

# PROXMANN

## POWERPARTS

### PISTON - LINER - RING





## TECRÜBEDEN SONRASI

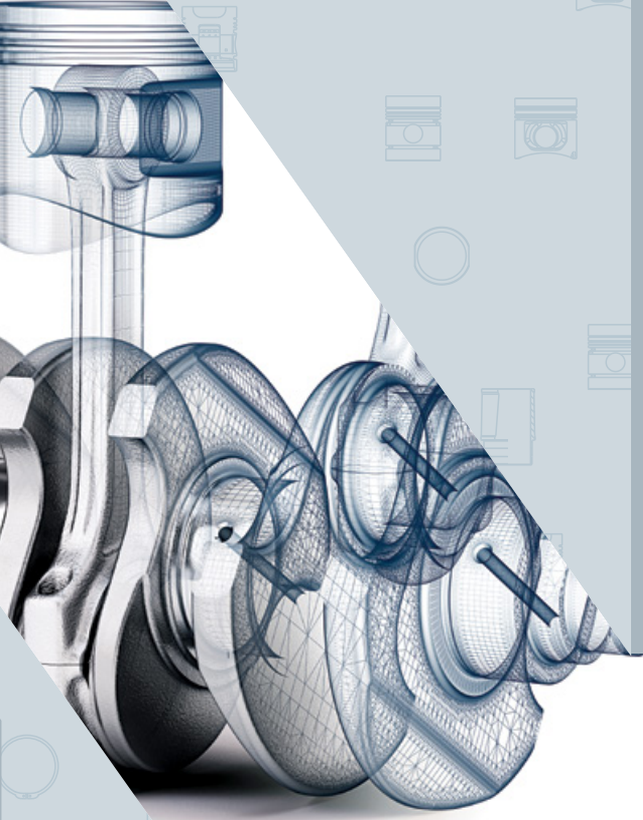
A F T E R T H E E X P E R I E N C E

Kalıphane, Dökümhane, Talaşlı İmalat, Kalite Kontrol, Son kontrol ve Sevkiyat birimlerinde herbiri alanında uzman kadromuz **“TECRÜBEDEN SONRASI”** sloganıyla, **“MUTLU MÜŞTERİ ÜRETİMİ”** ne devam etmektedir.

We are going to produce **HAPPY CUSTOMER PRODUCTION** with the slogan **AFTER EXPERIENCE**, which is specialized in every field in Molding, Foundry, Machining, Quality Control, Last Control and Shipment Units.

Kat.No :**NN18**  
Rev.Tar. :**01-2018**  
Rev.No :**001**





www.proxmann.com

## H A K K I M Z D A

### ABOUTUS

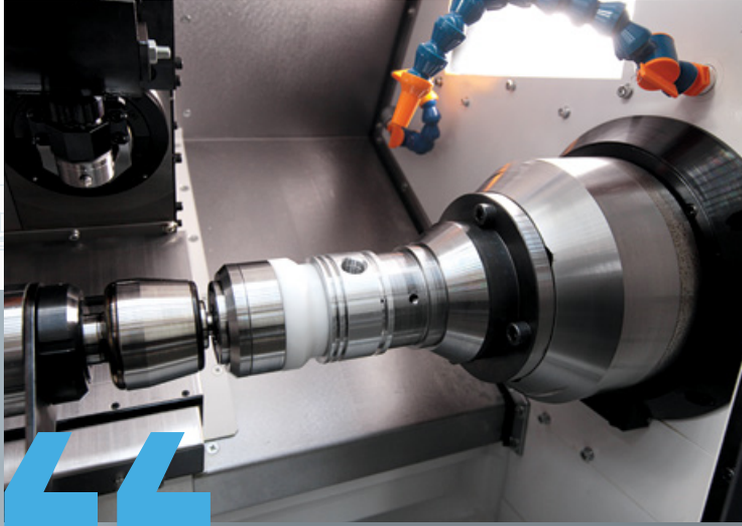
PROXMANN, Motor Pistonu ve Gmleđi imalatındaki geniř bilgi ve tecrbelerini, gçl yatırım altyapısı yardımıyla ortaya koyan bir ekip tarafından kurulmuř ve ilk gnden itibaren Otomotiv sektrnde nemli bir firma haline gelmiřtir.

En yeni teknolojiler ve son model makinalar kullanarak retim yapan firmamız, Konya 3.OSB sahasındaki 10.000 m<sup>2</sup> alanda her trl araç iin Motor Pistonu imalatı yapmaktadır.

PROXMANN has been established by a team with the help of a strong investment infrastructure which have extensive knowledge and experience in the manufacture of Engine Pistons and Cylinder Liner and has become an important company in the automotive sector from the first day.

Our company, which produces using the latest technologies and latest models, manufactures Engine Pistons for all kinds of vehicles at Konya 3.OSB (Organized Industrial Zone) in 10,000 m<sup>2</sup> area.



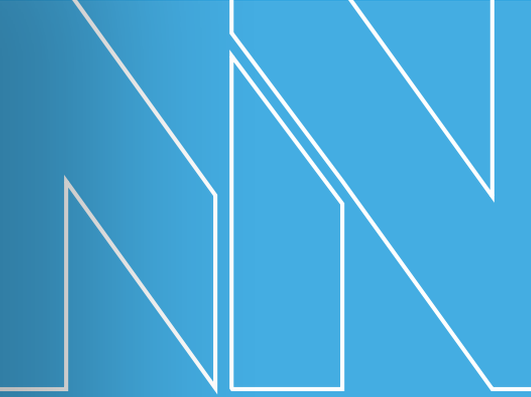


Yaptığı tüm çalışmalarda uluslararası bir üretim sürecini başarıyla uygulayan markamızın en temel hedefi Koşulsuz Müşteri Memnuniyetidir

Unconditional Customer Satisfaction is the most basic goal of our brand that successfully implements an international production process in all the works.



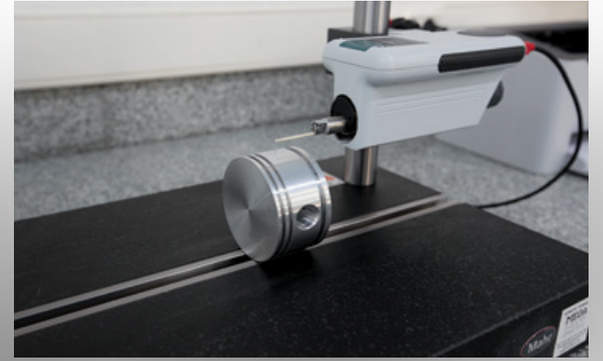
# PRODUCTION ÜRETİM



Profesyonel çalışan kadrosuyla Toplam Kalite Yönetimi ve Toplam Üretken bakım çerçevesinde malzeme kalitesinden sevgiyat, teknolojik standartlardan çalışan kalitesine kadar bir bütün olarak gören PROXMANN, tüm üretim proseslerinde son derece gelişmiş ve uluslararası akreditasyona sahip bir süreci başarıyla uygulamaktadır.

**PROXMANN** sees the quality of the material as a whole from the technological standards to the employed quality with a whole in the frame of Total Quality Management and Total Productive Maintenance with its professional staff.

**PROXMANN** has successfully implemented a process with highly developed and international accreditation in all production processes.



# QUALITY CONTROL

Mahr

V


**DAIMLER BENZ**

PROXMANN		01		02		03		04		05		06		07		08		09		10		11		12		13		14		15		16		17		18		19	
<b>Diesel Motor :</b> OM 457.941 / 944 LA Euro 2 , R 6 , 11970 ccm 185-315 kw (252-428 PS) Turbo, <b>Application :</b> OM 415 , O 345 , O 403 Axor 1835 , 1840 , 1843 , 2535 , 2540 , 2543		71169300		Ø 128		81168000		51169300		S		P		91169300																									
		AP,YSP		CL 90 TL 140 BD -18 BØ 89,56		K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR		A 144,5 C 155,5 L 266 H 10,13 F 1																															
<b>Diesel Motor :</b> OM 601 D 23 , 900 R 4 , 2299 cm³, 58 - 60 kW (79 - 82 PS), 22:1 <b>Application:</b> Vito 108 1993... Sprinter 308 D 1995...2000 <b>Diesel Motor :</b> OM 602 D 29 , 940 R 5 , 2874 cm³, 70 kW (95 PS) <b>Application:</b> 210 / 310 / 410 D 1988...1995 <b>Diesel Motor :</b> OM 602 D 29 , 994 R 5 , 2874 cm³, 72 kW (98 PS), 22:1 <b>Application:</b> O 405 1986...		71161800		Ø 89 4/5		81161700																																	
		AP,CP		CL 44,45 TL 74,45 BD -9,05 VDI -1,05 VDII -1,25		D UH 2,50 CR SA 2,00 P HYF 3,00 CR																																	
		71161801 71161802 71161803		Ø 89,5 Ø 89,7 Ø 90		CL 44,45 CL 44,45 CL 44,45		81161701 81161702 81161703																															
		CL -0,20		71161700																																			

- |    |  |    |   |
|----|--|----|---|
| 1  | Motor Üreticisi                                | 13 | Segman Kaplamaları                                  |
| 2  | Motor, Araç, Model Bilgileri                   | 14 | Silindir Gömlek Referansı (5XXXXXXX)                |
| 3  | Proxmann Piston Referansı (Bkz. Sayfa VII)     | 15 | Silindir Gömlek Tipi (Bkz. Sayfa VII)               |
| 4  | Piston Şematik Gösterim                        | 16 | Silindir Gömlek Kaplaması (Bkz. Sayfa VII)          |
| 5  | Piston Özellikler (Bkz. Sayfa VII)             | 17 | Silindir Gömlek Şematik Gösterim                    |
| 6  | Silindir Çapı                                  | 18 | Silindir Gömleği Temel Ölçüler (Bkz. Sayfa VII)     |
| 7  | Motordaki Silindir Sayısı                      | 19 | Kit ( Piston Gömlek Segman ) Referansı (9XXXXX XXX) |
| 8  | Piston Temel Ölçüleri (Bkz. Sayfa VII)         | 20 | Piston Oversize Referansı                           |
| 9  | Piston Pernosu Temel Ölçüleri (Bkz. Sayfa VII) | 21 | Piston Oversize Çap Ölçüsü                          |
| 10 | Segman Referansı (Bkz. Sayfa VII)              | 22 | Piston Oversize Kompresyon Yüksekliği Ölçüsü        |
| 11 | Segman Tipleri (Bkz. Sayfa VII)                | 23 | Segman Oversize Referansı                           |
| 12 | Segman Ölçüleri                                | 24 | Ürün için özel uygulama notu                        |

### 3 Proxman Piston Referansı

7XXXXXX0 : Std Piston Referansı

7XXXXXX1 :1.0vr Piston Referansı

7XXXXXX2 :2.0vr Piston Referansı

### 5 Piston Özellikleri

AP : Alfin Segman Taşıyıcılı Piston

CP : Genleşme Plakalı Piston

YSP : Yağ Soğutma Galerili Piston

EP : Hard Anod Kaplamalı Piston

AP2 : Çift Kanal Alfin Segman Taşıyıcılı Piston

BP : Pim Yatağı Burçlu Piston

PP : Çok Parçalı Piston

TP : Isı Tapalı Piston

SKIRT : Piston Eteği

DAP : Çift Alfinli Piston

DP : Demir Alaşımı Piston

DDP : Dövme Demir Piston

### 8 Piston Temel Ölçüleri

CL : Kompresyon Yüksekliği Ölçüsü

TL : Toplam Boy Ölçüsü

VD : Subap Yuvası Derinliği Ölçüsü

BD : Yanma Hücresi Derinliği

BØ : Yanma Hücresi Çapı

DL : Piston Bombesi Yüksekliği

### 9 Piston Pernosu Temel Ölçüler

AØ : Perno Çap Ölçüsü

AL : Perno Boy Ölçüsü

### 10 Segman Referansı

8XXXXXX0 : Std Segman Referansı

8XXXXXX1 :1.0vr Segman Referansı

8XXXXXX2 :2.0vr Segman Referansı

## 11 Segman Tipleri

### DİKDÖRTGEN KESİTLİ SEGMANLAR



### SIYIRICI SEGMANLAR



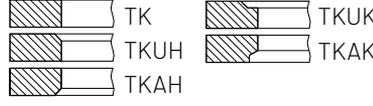
### AÇILI SEGMANLAR



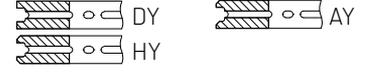
### AÇILI SIYIRICI SEGMANLAR



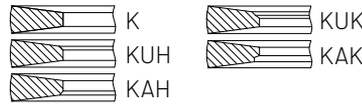
### TEK YÜZ AÇILI SEGMANLAR



### YAĞ SEGMANLARI



### ÇİFT YÜZ AÇILI SEGMANLAR



### YAYLI YAĞ SEGMANLARI



### ÇOK PARÇALI SEGMANLAR



## 15 Silindir Gömlek Tipi

S : Sulu Silindir Gömleği = 5XXXXXX0...5XXXXXX0

KF : Kuru Bitmiş Silindir Gömleği = 5XXXXXX1...5XXXXXX1

KY : Kuru Semi Silindir Gömleği = 5XXXXXX2...5XXXXXX2

H : Hava Soğutmalı Silindir Gömleği = 5XXXXXX3...5XXXXXX3

SD : Sulu Döküm Gövdeli Silindir Gömleği = 5XXXXXX4...5XXXXXX4

KHS : Hava Soğutmalı Kompresör Gömleği = 5XXXXXX5...5XXXXXX5

KSS : Su Soğutmalı Kompresör Gömleği = 5XXXXXX6...5XXXXXX6

## 16 Silindir Gömlek Kaplaması

P : Fosfat

Cr : Krom

Gr : Grafit Kaplama

Nit : Nitasyon Kaplama

## 18 Silindir Gömleği Temel Ölçüler

A : Silindir Gömleği Dış ( Geçme ) Çapı

C : Silindir Gömleği Flanş Çapı

L : Silindir Gömleği Toplam Boyu

H : Silindir Gömleği Flanş Boyu

F : Silindir Gömleği Conta Yatağı Yüksekliği

R : Silindir Gömleği Kurum Boşluğu Yüksekliği



DAIMLER BENZ

<b>PROXMANN</b> 									
	<b>03</b> <b>71169300</b> <b>Ø 128</b> <b>06</b>	<b>04</b> 	<b>07</b> <b>6</b> <b>08</b> <b>CL 90</b> <b>TL 140</b> <b>BD -18</b> <b>BØ 89,56</b> <b>05</b> <b>AP,YSP</b>	<b>09</b> <b>AØ 52</b> <b>AL 103</b> <b>10</b> <b>81168000</b> <b>11</b> <b>K6 3,00 NIT</b> <b>A AK 3,00 CR</b> <b>HYF 4,00 CR</b> <b>12</b>	<b>13</b> <b>51169300</b> <b>S</b> <b>P</b> <b>14</b> <b>15</b> <b>16</b> 	<b>17</b> <b>A 144,5</b> <b>C 155,5</b> <b>L 266</b> <b>H 10,13</b> <b>F 1</b> <b>18</b>	<b>19</b> <b>91169300</b>		

<b>02</b> <b>Diesel Motor :</b> OM 457.941 / 944 LA Euro 2 , R 6 , 11970 ccm 185-315 kw (252-428 PS) Turbo, <b>Application :</b> OM 415 , O 345 , O 403 Axor 1835 , 1840 , 1843 , 2535 , 2540 , 2543	<b>20</b> <b>71161800</b> 	<b>21</b> <b>Ø 89</b> <b>4/5</b> <b>AØ 26</b> <b>AL 62</b> <b>22</b> <b>CL 44,45</b> <b>TL 74,45</b> <b>BD -9,05</b> <b>VDI -1,05</b> <b>VDII -1,25</b> <b>23</b> <b>81161700</b> 	<b>24</b> <b>CL -0,20</b> <b>71161700</b>	<b>25</b> <b>81161701</b> <b>81161702</b> <b>81161703</b>
---	----------------------------------	---	---	--

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li><b>1</b> Manufacturer</li> <li><b>2</b> Vehicle, Application year, fuel type informations</li> <li><b>3</b> Proxmann Piston Number (E.g. Page IX)</li> <li><b>4</b> Illustration of Piston</li> <li><b>5</b> Piston Specifications (E.g. Page IX)</li> <li><b>6</b> Cylinder Diameter</li> <li><b>7</b> Number of Cylinders</li> <li><b>8</b> Piston Dimensions (E.g. Page IX)</li> <li><b>9</b> Piston Axe Dimensions (E.g. Page IX)</li> <li><b>10</b> Ring Number (E.g. Page IX)</li> <li><b>11</b> Ring Type (E.g. Page IX)</li> <li><b>12</b> Ring Thickness</li> </ul> | <ul style="list-style-type: none"> <li><b>13</b> Ring Surface Coatings</li> <li><b>14</b> Liner Number (5XXXXXXX)</li> <li><b>15</b> Liner Types (E.g. Page IX)</li> <li><b>16</b> Liner Surface Coatings (E.g. Page IX)</li> <li><b>17</b> Illustration of Liner</li> <li><b>18</b> Liner Dimensions (E.g. Page IX)</li> <li><b>19</b> Kit Number (9XXXXX XXX)</li> <li><b>20</b> Piston Oversize Number</li> <li><b>21</b> Piston Oversize Diameter</li> <li><b>22</b> Piston Oversize Compression Height</li> <li><b>23</b> Ring Oversize Number</li> <li><b>24</b> Application notes</li> </ul> |
|---|---|

### 3 Piston Number

7XXXXXX0 : Std Piston Number  
 7XXXXXX1 :1.0vr Piston Number  
 7XXXXXX2 :2.0vr Piston Number

### 5 Piston Specifications

AP :Ring Carrier Piston  
 CP :Piston with Steel Sheet  
 YSP :Piston with Cooling Gallery  
 EP :Hard Anod Coating  
 AP2 :Double Ring Carrier Piston  
 BP :Piston with Pin Bush  
 PP :Multipart Piston  
 TP :Piston with Heat-Plug  
 SKIRT :Piston Skirt  
 DAP :Double Ring Carrier  
 DP :Cast Piston  
 DDP :Steel ForgedPiston

### 8 Piston Dimensions

CL :Compression Height  
 TL :Total Lenght  
 VD :Valves Pocket Depht  
 BD :Bowl Depht  
 BØ :Bowl Diameter  
 DL :Dome Height

### 9 Piston Axe Dimensions

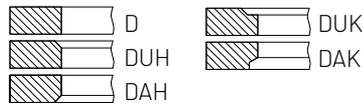
AØ :Axe Diameter  
 AL : Axe Lenght

### 10 Ring Numbers

8XXXXXX0 : Std Ring Number  
 8XXXXXX1 :1.0vr Std Ring Number  
 8XXXXXX2 :2.0vr Std Ring Number

## 11 Ring Types

### RECTANGULAR RINGS



### NAPIER RINGS



### TAPER FACE RINGS



### NAPIER RINGS WITH TAPER FACED



### HALF KEYSTONE RINGS



### OIL RINGS



### KEYSTONE RINGS



### OIL RINGS WITH SPRING



### MULTIPECES OIL RINGS



## 15 Liner Types

S : Wet Liner = 5XXXXXX0...5XXXXXX0  
 KF : Dry Full Finish Liner = 5XXXXXX1...5XXXXXX1  
 KY : Dry Semi Finish Liner = 5XXXXXX2...5XXXXXX2  
 H : Air Cooled Liner =5XXXXXX3...5XXXXXX3  
 SD : Wet Liner Cast Body =5XXXXXX4...5XXXXXX4  
 KHS : Air Cooled Compressor Liner =5XXXXXX5...5XXXXXX5  
 KSS : Water Cooled Compressor Liner =5XXXXXX6...5XXXXXX6

## 16 Liner Surface Coatings

P : Phosphate  
 Cr : Crom  
 Gr : Graphite  
 Nit : Nitrit

## 18 Liner Dimensions

A : Outside Diameter  
 C : Flange Diameter  
 L : Total Lenght  
 H : Flange Lenght  
 F : Height of land edge  
 R : Oil-carbon deposite lenght

Proxmann Logo ve QR Kod  
Proxmann Logo and QR Code

Piston Çapı | Piston Diameter

Piston-Silindir Boşluğu  
Piston-Cylinder Clearance

Ürün İzlenebilirlik Kodları  
Traceability Codes

Std veya Oversize Bilgisi  
Std / Oversize Informations

Montaj Yönü  
Piston Assembly Direction



# SUPERIOR QUALITY PRODUCTS

## ÜSTÜN KALİTE ÜRÜNLER

Tüm Kalite Kontrol süreçlerini uluslararası akreditasyona sahip özel cihazlarda gerçekleştiren firmamız son kontrolleri yapılmış biçimde ürünlerin sevkiyatlarını gerçekleştirmektedir.

Our company, which performs all Quality Control Processes in special devices with international accreditation, carries out the shipment of the products in the way that the last checks have been made.



İlk Kullanım  
Kontrol Etiketi

First Use  
Control Label



Ürün Tanıtım Etiketi

- Ürün Bilgileri
- Üretim Tarihi
- İzlenebilirlik Kayıtları

Product Presentation Label

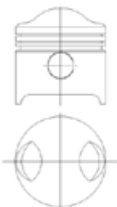
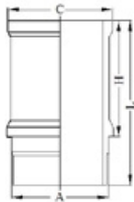
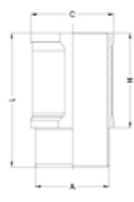
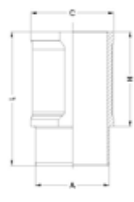
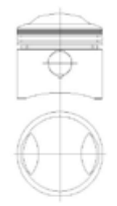
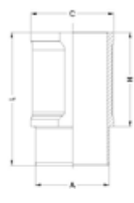
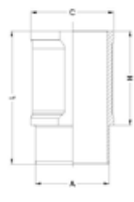
- Product Informations
- Production Date
- Traceability Informations

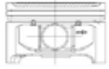
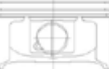
3D Ürün Güvenlik Hologramı  
3D Safety Hologram

ALFA ROMEO	1	LISTER	303
ANDORIA	9	LOMBARDINI	308
AUDI	10	MAN	314
BEDFORD	18	MAZDA	349
BMW	19	MITSUBISHI	353
CATERPILLAR	24	MWM	361
CITROEN	29	NISSAN	370
CUMMINS	46	OPEL	377
DAF	58	PERKINS	390
DAIMLER BENZ	64	PETTER	427
DEUTZ	111	PEUGEOT	430
FIAT	139	RENAULT	465
FIAT/IVECO	161	RVI/BERLIET	500
FORD	194	SAMAND	512
HANOMAG	229	SAVIEM	513
HATZ	233	SCANIA	517
HYUNDAI	235	SEAT	529
IHC-CASE	241	SKODA	535
ISUZU	249	SMART	539
JOHN DEERE	258	STEYR	540
KAMAZ	263	TOYOTA	545
KIA	264	UTB	550
KOMATSU	268	VALMET	552
KOMPRESSOR	278	VALTRA	553
LADA	292	VOLKSWAGEN	554
LANDROVER	294	VOLVO	579
LEYLAND BMC	301	ZETOR	599

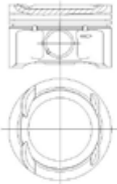
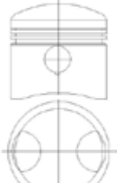
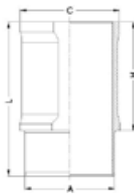
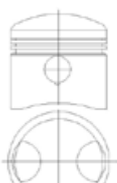
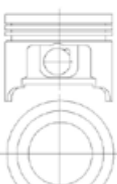
<b>PROXMANN</b>						
<b>Benzin Motor :</b> 670, 845 ccm 19,5 kw ( 26,5 PS ) 7, 25:1; <b>Application :</b> Dauphine Ondine 1958...1965	<b>71000000</b> 	<b>Ø 58</b> 4 CL 30 TL 64	AØ 14 AL 50	<b>81000000</b> D UH 1,75 CR SA 2,00 P HYF 3,50 CR	<b>51000000 S</b> A 62,5 C 72,9 L 121,1 H 112	<b>91000000</b>
<b>Benzin Motor :</b> 689.01, R 4, 956 cm³, 29,5 kW (40 PS), 8,5:1 <b>Application:</b> Stationary engine 1963...1965	<b>71000100</b> 	<b>Ø 65</b> 4 CL 40 TL 68	AØ 18 AL 57	<b>81000100</b> D 2,00 CR A 2,00 HYF 3,50 CR	<b>51000100 S</b> A 75,5 C 85,8 L 135 H 94,85	<b>730000100</b>
<b>Benzin Motor :</b> 105,30 -750B/C 1290 ccm Giulia 1300,Alfa Spider 1300,05,1966-1981	<b>71000200</b>  CP	<b>Ø 74</b> 4 CL 32,5 TL 79,1  DL 13,6	AØ 20 AL 63,5	<b>81000200</b> D 1,50 CR S 1,75 P AY 4,00 P	<b>51000200 S</b> A 80,5 C 90 L 139 H 89,2	<b>91000200</b>
<b>Benzin Motor :</b> AR 61101 ,105.02,105.14,105.26 1570 ccm Giulia 1600, TI; Benz, Sprint, Sprint GT, Alfa 75 1962	<b>71000300</b>  CP	<b>Ø 78</b> 4 CL 33,7 TL 82,9  DL 16,2	AØ 22 AL 67	<b>81000300</b> D UH 1,50 CR S 1,75 P AY 3,50 P	<b>51000300 S</b> A 84 C 94 L 150 H 95,5	<b>91000300</b>

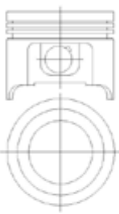
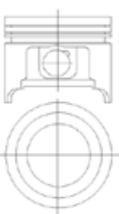
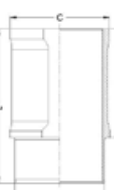
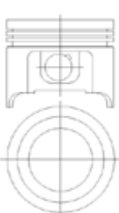
# ALFA ROMEO

<b>PROXMANN</b>						
<p><b>Benzin Motor :</b> 116.00, 1570 ccm, 79,5 kW, (108 Ps) <b>Application :</b> Alfetta 1600, Giulietta 1600 1974...</p>	<p><b>71000400</b></p>  <p>CP</p>	<p><b>Ø 78</b> 4 CL 33,7 TL 82,9</p> <p>DL 16,2</p>	<p>AØ 22 AL 67</p>	<p><b>81000400</b></p> <p>D UH 1,50 CR S 1,75 P HYF 4,00 CR</p>	<p><b>51000300 S</b></p>  <p>A 84 C 94 L 150 H 95,5</p>	<p><b>91000400</b></p>
<p><b>Benzin Motor :</b> 105.48, 1779 ccm, Alfa Romeo 1750, Sprint Berlina Veloce Gt, 67-1971</p> <p><b>Benzin Motor :</b> 105.35, 1779 ccm, Alfetta, Giulietta, Alfa 90, 1972-88</p> <p><b>Benzin Motor :</b> 195.23, 1779 ccm, Alfa 75, 05.1985-</p>	<p><b>71000500</b></p>  <p>CP</p>	<p><b>Ø 80</b> 4 CL 33,25 TL 80,1</p> <p>DL 13,35</p>	<p>AØ 22 AL 68,5</p>	<p><b>81000500</b></p> <p>D 1,50 CR S 1,75 P AY 4,00 P</p>	<p><b>51000500 S</b></p>  <p>A 85 C 94 L 156 H 107,5</p> <p><b>51000600 S</b></p>  <p>A 85 C 94 L 152 H 107,5</p>	<p><b>91000500</b></p> <p><b>91000510</b></p>
<p><b>Benzin Motor :</b> AR 00548, R4, 1779 ccm, 83 -97 kW(113-132Ps) <b>Application:</b> 1750-2000 03/68...10/72 GT V 1750 01/67...12/72 Spider 1750 01/67...12/71</p> <p><b>Benzin Motor :</b> AR 01678,R4, 1779 ccm, 90kW(122Ps), <b>Application:</b> Alfetta 1,8 10/79...12/84 Alfetta GT 1,8 01/74...12/76</p> <p><b>Benzin Motor :</b> AR 06202,R4, 1779 ccm, 85 kW(116Ps), <b>Application:</b> 75 1,8 09/85..06/89 90 1,8 10/84..07/87</p>	<p><b>71000600</b></p>  <p>CP</p>	<p><b>Ø 80</b> 4 CL 33,25 TL 80,1</p> <p>DL 13,35</p>	<p>AØ 22 AL 68,5</p>	<p><b>81000600</b></p> <p>D 1,50 CR S 1,75 P AY 3,50 P</p>	<p><b>51000500 S</b></p>  <p>A 85 C 94 L 156 H 107,5</p> <p><b>51000600 S</b></p>  <p>A 85 C 94 L 152 H 107,5</p>	<p><b>91000600</b></p> <p><b>91000610</b></p>

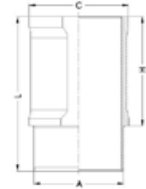
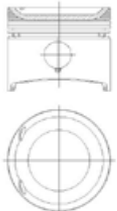
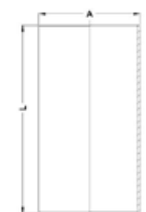
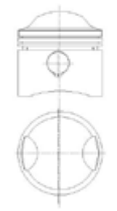
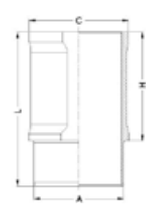
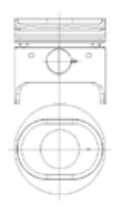
PROXMANN									
<b>Benzin Motor:</b> AR 37203 , Euro 3, 1598 ccm,76kW(103 PS),DOHC <b>Application:</b> 147 1,6 16v T.SPARK ECO 01/01...	<b>71000700</b>      71000701	<b>Ø 82</b> 4 CL 28,47 TL 50,47 BD -0,3  Ø 82.4	AØ 20 AL 52  CL 28.47	<b>81000700</b> 1,20 1,20 2,00  81000701					
<b>Benzin Motor:</b> AR 32102, AR 32104, AR 67601, AR 38201, R4 , 1598 cc, 77/88 kW (105/120PS) <b>Application:</b> 147 1,6 16v Twin Spark 145 1,6 16v Twin Spark 146 1,6 16v Twin Spark 155 1,6 16v Twin Spark 156 1,6 16v Twin Spark	<b>71000800</b>      71000801 71000802	<b>Ø 82</b> 4 CL 34,7 TL 56,7  VDI -4,1 VDII -1,4 DL 1,8  Ø 82.4 Ø 82.6	AØ 20 AL 52  CL 34.7 CL 34.7	<b>81000700</b> 1,20 D 1,20 2,00  81000701 81000702					
<b>Benzin Motor:</b> AR 32103 , Euro 3,R4, 1598 ccm,88kW(120 PS) <b>Application:</b> 156 1,6 16v T.SPARK 09/97...09/05 156 Sportwagon 1,6 16v T.SPARK 05/00...05/06  <b>Benzin Motor:</b> AR 32104 , Euro 3,R4, 1598 ccm,88kW(120 PS) <b>Application:</b> 147 1,6 16v T.SPARK 01/01... 156 1,6 16v T.SPARK 09/97...09/05 156 Sportwagon 1,6 16v T.SPARK 05/00...05/06	<b>71000900</b>      71000901 71000902	<b>Ø 82</b> 4 CL 28,47 TL 50,67  VDI -1,88  DL -0,2  Ø 82.4 Ø 82.6	AØ 20 AL 52  CL 28.47	<b>81000700</b> 1,20 1,20 2,00  81000701 81000702					
<b>Benzin Motor:</b> AR 67204, R4, 1970 ccm, 110 kW(150 PS) <b>Application:</b> 145 2,0 16v T.SPARK 10/95...01/01 146 2,0 16v T.SPARK 03/95...12/97	<b>71001000</b>      CP 71001001	<b>Ø 83</b> 4 CL 32 TL 56 BD -3,1  Ø 83.4	AØ 20 AL 52  CL 32	<b>81001000</b> 1,20 CR 1,50 P 3,00 CR,P  81001001					

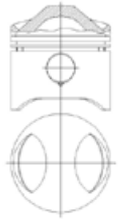
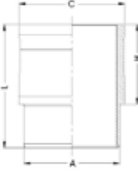
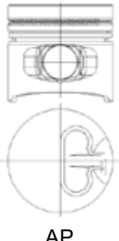
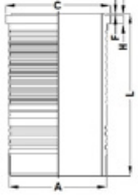
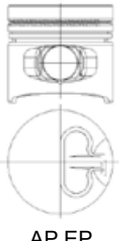
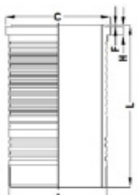
# ALFA ROMEO

<b>PROXMANN</b>				
<p><b>Benzin Motor:</b> AR 32310, R4, 1970 ccm, 110 kW (150 PS) <b>Application:</b> 145 2,0 16v T.SPARK 156 2,0 16v T.SPARK,156 Sportwagon 2,0 16v T.SPARK 10/00...03/02 GTV 2,0 T.SPARK 16v 06/95... Spider 2,0 T.SPARK 16 v 06/95...04/05</p> <p><b>Benzin Motor:</b> AR 36301 R4, 1970 ccm, 110 kW (150 PS) <b>Application:</b> 166 2,0 T.SPARK 10/00...</p>	<p><b>71001200</b></p>  <p>71001201</p>	<p><b>Ø 83</b> 4 AØ 20 AL 52</p> <p>CL 31,3 TL 51,3 BD -3,4 BØ 69</p> <p>Ø 83.4 CL 31.3</p>	<p><b>81001200</b></p> <p>1,20 S SA 1,20 P 3P 2,00 P</p> <p>81001201</p>	
<p><b>Benzin Motor :</b> 116.33, A 195.17 R 4, 1962 cm³, 82,5 - 85,5 kW (112 - 116 PS), 9:1 <b>Application:</b> GTV 2000 1972...1985 1.8 GTI (USA) 1972...1985 Alfetta 1972...1985</p> <p><b>Benzin Motor :</b> 116.33, A 195.17 R 4, 1962 cm³, 90 kW (122 PS), 9:1 <b>Application:</b> Alfetta 1976...</p> <p><b>Benzin Motor :</b> 116.33, A 195.17 R 4, 1962 cm³, 96,5 kW (131 PS), 9:1 <b>Application:</b> Spider 1971... Alfetta 1971...</p>	<p><b>71001400</b></p>  <p>CP</p>	<p><b>Ø 84</b> 4 AØ 22 AL 71</p> <p>CL 32,75 TL 81</p> <p>DL 14,75</p>	<p><b>81001400</b></p> <p>D 1,50 CR S 1,75 P AYF 4,50 CR</p>	<p><b>51001400 S</b></p>  <p>A 89 C 98 L 152 H 107,5</p>
<p><b>Benzin Motor :</b> 116.33, A 195.17 R 4, 1962 cm³, 82,5 - 85,5 kW (112 - 116 PS), 9:1 <b>Application:</b> GTV 2000 1972...1985 : 1.8 GTI (USA) 1972...1985 Alfetta 1972...1985</p> <p><b>Benzin Motor :</b> 116.33, A 195.17 R 4, 1962 cm³, 90 kW (122 PS), 9:1 <b>Application:</b> Alfetta 1976....</p> <p><b>Benzin Motor :</b> 116.33, A 195.17 R 4, 1962 cm³, 96,5 kW (131 PS), 9:1 <b>Application:</b> Spider 1971... Alfetta 1971...</p>	<p><b>71001500</b></p>  <p>CP</p>	<p><b>Ø 84</b> 4 AØ 22 AL 71</p> <p>CL 32,75 TL 81</p> <p>DL 14,75</p>	<p><b>81001500</b></p> <p>D 1,50 CR S 1,75 P AYF 3,50 CR</p>	<p><b>51001400 S</b></p>  <p>A 89 C 98 L 152 H 107,5</p>
<p><b>Benzin Motor :</b> 301.28, 1962 ccm, <b>Benzin Motor :</b> Sprint, Alfa 33, 1987-</p>	<p><b>71001600</b></p>  <p>CP</p> <p>71001601 71001602</p>	<p><b>Ø 84</b> 4 AØ 21 AL 63.5</p> <p>CL 34,5 TL 67,5 BD -5,4</p> <p>Ø 84.4 Ø 84.6 CL 34.5 CL 34.5</p>	<p><b>81001600</b></p> <p>D 1,50 CR S 1,75 P AY 4,00 P</p> <p>81001601 81001602</p>	

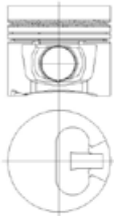
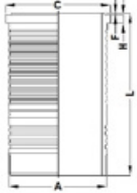
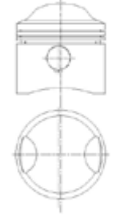
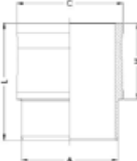
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> M 300 AA.15.A ,33 1.5 I.E. 1490 ccm,</p>	<p><b>71001700</b></p>  <p>CP 71001701 71001702</p>	<p><b>Ø 84</b> 4 CL 37,4 TL 70,4 BD -5 BØ 68</p> <p>Ø 84.4 Ø 84.6</p>	<p>AØ 21 AL 61,5</p> <p>CL 37,4 CL 37.4</p>	<p><b>81001600</b></p> <p>D 1,50 CR S 1,75 P AY 4,00 P</p> <p>81001601 81001602</p>		
<p><b>Benzin Motor :</b> AR 332.01,M 690 AA.16.T, B 4, 1596 cm³, 76 kW (103 PS), 9,5:1 <b>Application:</b> 145 1994...1997 146 1995...1997</p>	<p><b>71001800</b></p>  <p>CP 71001801 71001802</p>	<p><b>Ø 84</b> 4 CL 35 TL 61 BD -6</p> <p>Ø 84.4 Ø 84.6</p>	<p>AØ 21 AL 61,5</p> <p>CL 35 CL 35</p>	<p><b>81001800</b></p> <p>D UH 1,50 CR,P A UH 1,50 P AYF 3,50 CR,P</p> <p>81001801 81001802</p>	<p><b>51001802 KY</b></p>  <p>A 88 C 83 L 155 H 5</p>	
<p><b>Benzin Motor :</b> 195.10, R 4, 1962 cm³, 104 kW (142 PS), 10:1 Catalytic converter, <b>Application:</b> 75 1987... <b>Benzin Motor :</b> 195.10, R 4, 1962 cm³, 107 kW (145 PS), 10:1 Injection, Catalytic converter, <b>Application:</b> 164 1992... <b>Benzin Motor :</b> 195.10, R 4, 1962 cm³, 109 kW (148 PS), 10:1 <b>Application:</b> 164 1988...1990</p>	<p><b>71001900</b></p>  <p>CP</p>	<p><b>Ø 84</b> 4 CL 33,75 TL 67,5</p> <p>DL 1,25</p>	<p>AØ 22 AL 71</p>	<p><b>81001800</b></p> <p>D UH 1,50 CR,P A UH 1,50 P AYF 3,50 CR,P</p>	<p><b>51001400 S</b></p>  <p>A 89 C 98 L 152 H 107,5</p>	<p><b>91001900</b></p>
<p><b>Benzin Motor :</b> 301.28, 1962 ccm, Sprint 33 85-1986 <b>Benzin Motor :</b> Alfa 33, 1986- <b>Benzin Motor :</b> Sprint, Alfa 33, 1987-</p>	<p><b>71002000</b></p>  <p>CP 71002001 71002002</p>	<p><b>Ø 84</b> 4 CL 35,5 TL 68,5 BD -5</p> <p>Ø 84.4 Ø 84.6</p>	<p>AØ 21 AL 61,5</p> <p>CL 35.5 CL 35.5</p>	<p><b>81001600</b></p> <p>D 1,50 CR S 1,75 P AY 4,00 P</p> <p>81001601 81001602</p>		

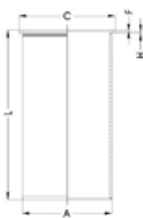
# ALFA ROMEO

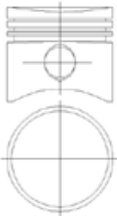
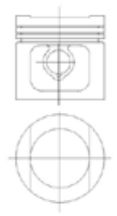
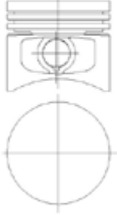
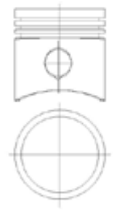
<b>PROXMANN</b>						
<p><b>Benzin Motor :</b> 116.55, R 4, 1962 cm<sup>3</sup>, 94 kW (128 PS), 10:1 Injection. <b>Application:</b> 75 1987... 90 1984... Alfetta 1982... Spider 1985...</p>	<p><b>71002100</b></p>  <p>CP</p>	<p><b>Ø 84</b> 4 CL 32,75 TL 79,1  DL 12,85</p>	<p>AØ 22 AL 71</p>	<p><b>81001800</b> D UH 1,50 CR,P A UH 1,50 P AYF 3,50 CR,P</p>	<p><b>51001400 S</b></p>  <p>A 89 C 98 L 152 H 107,5</p>	<p><b>91002100</b></p>
<p><b>Benzin Motor:</b> AR 672.03 , R4, 1995cc, 140 kW (190 Ps) Turbo Injection <b>Application:</b> 155 2.0i 16v Turbo Q4 S 1992... 155 2.0i 16v Turbo Q4 4x4 1993...</p>	<p><b>71002200</b></p>  <p>CP</p> <p>71002201 71002202</p>	<p><b>Ø 84</b> 4 CL 39 TL 69 BD -6 BØ 72 VDI -2  Ø 84.4 Ø 84.6</p>	<p>AØ 22 AL 69  CL 39 CL 39</p>	<p><b>81002200</b> D UH 1,50 CR SA 1,50 P 3P 3,00 CR  81002201 81002202</p>	<p><b>51002202 KY</b></p>  <p>A 88,02  L 152</p>	
<p><b>Benzin Motor:</b> AR 01655,R4,1962 cc,94 kW (128 Ps) <b>Application:</b> Alfetta 2,0 07/78...12/84 Alfetta GT 2,0 06/77...12/84 Giulietta 2,0 06/80...04/85 GTV 2,0 07/78...01/86 <b>Benzin Motor:</b> AR 01713,R4,1962 cc,94 kW (128 Ps) <b>Application:</b> 90 2,0 i.e. 10/84...07/87 Alfetta 2,0 07/78...12/84</p>	<p><b>71002300</b></p>  <p>CP</p>	<p><b>Ø 84</b>  CL 33,2 TL 85,5 BD -18,8</p>	<p>AØ 22 AL 71,3</p>	<p><b>81002300</b> D UH 1,50 CR S 1,75 P AY 3,947 P</p>	<p><b>51001400 S</b></p>  <p>A 89 C 98 L 152 H 107,5</p>	<p><b>91002300</b></p>
<p><b>Benzin Motor:</b> AR 06476, R4,1995 cc, 128 -129 kW (174-175 Ps) Turbo <b>Application:</b> 164 2,0 Turbo 10/87...09/98 164 2,0 Turbo 02/88...10/92</p>	<p><b>71002400</b></p>  <p>71002401 71002402</p>	<p><b>Ø 84</b> 4 CL 39,5 TL 79 BD -4,5  Ø 84.4 Ø 84.6</p>	<p>AØ 22 AL 69  CL 39.5 CL 39.5</p>	<p><b>81002400</b> D UH 1,50 CR,P S 2,00 P AYF 3,947 P  81002401 81002402</p>	<p><b>51002402 KY</b></p>  <p>A 88,06  L 152</p>	

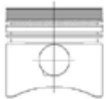
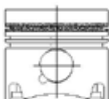
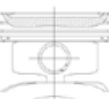
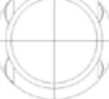
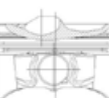
PROXMANN						
<p><b>Benzin Motor:</b> AR 01646,R6,2492 cc, 110 -116 kW(150-158Ps) <b>Application:</b> 75 2,5 V6 05/85...08/86 90 2,5 i.e. V6 10/84...07/87 GTV 6 2,5 11/80...02/87 <b>Benzin Motor:</b> AR 67301, AR 67302, AR 67303, R6,2492 cc, 121 kW (165 Ps) <b>Application:</b> 155 2,5 V6 10/92...12/97</p>	<p><b>71002500</b></p> 	<p><b>Ø 88</b> 6 AØ 22 AL 73 CL 34,35 TL 68 DL 4,65</p>		<p><b>81002500</b> D UH 1,50 CR P SA 1,75 P 3P 4,00 CR P</p>	<p><b>51002500 S</b></p>  <p>A 94 C 104 L 120,5 H 78</p>	<p><b>91002500</b></p>
<p><b>Diesel Motor :</b> HRT 392, R 3, 1779 cm³, 54,5 kW (74 PS), 22:1 Turbo, <b>Application:</b> 33 1984... <b>Diesel Motor :</b> HR 492 HI, R 4, 2392 cm³, 81 - 84 kW (110 - 114 PS), 22:1 stroke 90mm, Turbo, LLK, <b>Application:</b> 90 1984...1987 <b>Diesel Motor :</b> HR 492 HT, R 4, 2392 cm³, 67 kW (91 PS), 22:1 Turbo, <b>Application:</b> Alfetta 1982...1985 Giulietta 1982...1985</p>	<p><b>71002600</b></p>  <p>AP</p>	<p><b>Ø 92</b> 4 AØ 30 AL 75 CL 53,1 TL 88,1 BD -2,15</p>		<p><b>81002600</b> K15 2,50 CR SA 2,00 P HYF 4,00 CR</p>	<p><b>51002600 S P</b></p>  <p>A 103 C 110 L 168 H 8,9 F 1,2</p>	<p><b>91002600</b></p>
<p><b>Diesel Motor :</b> HR 92.4 S-H,R 4, 2500 cm³, 84 - 86 kW (114 - 117 PS), 22:1stroke 90mm, Turbo, LLK, <b>Application:</b> 155 1988... 164 1988...</p>	<p><b>71002700</b></p>  <p>AP,EP</p>	<p><b>Ø 92</b> 4 AØ 30 AL 75,7 CL 51 TL 86 BD -3,8</p>		<p><b>81002600</b> K15 2,50 CR SA 2,00 P HYF 4,00 CR</p>	<p><b>51002600 S P</b></p>  <p>A 103 C 110 L 168 H 8,9 F 1,2</p>	<p><b>91002700</b></p>

# ALFA ROMEO

<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> RG 2,5 I CRD, R4,2499 cc <b>Application:</b> VM 2,5 TD</p>	<p><b>71002800</b></p>  <p>AP,YSP,EP</p>	<p><b>Ø 92</b> 4 AØ 30 AL 70 CL 51,2 TL 81,3 BD -3,75</p>	<p><b>81002800</b> K15 2,50 CR SA 1,50 P HYF 2,00 CR</p>	<p><b>51002600 S P</b></p>  <p>A 103 C 110 L 168 H 8,9 F 1,2</p>	<p><b>91002800</b></p>
<p><b>Benzin Motor:</b> AR 06410, AE 06412, AR 64301, R6, 2959 cc, 147 kW (200 Ps) <b>Application:</b> 164 3.0 11/87...09/91 164 3.0 V6 06/87...09/92 164 3.0 i.e. QV 09/90...09/92</p>	<p><b>71002900</b></p> 	<p><b>Ø 93</b> 6 AØ 22 AL 73 CL 32,7 TL 70,1 DL 8,4</p>	<p><b>81002900</b> 1,50 1,50 3,50</p>	<p><b>51002900 S</b></p>  <p>A 99 C 109 L 119 H 78</p>	<p><b>91002900</b></p>

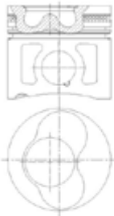
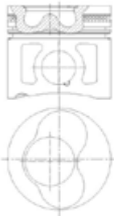
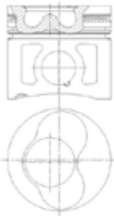
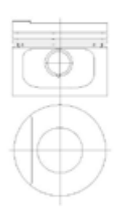
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b>            4C90 / 4CT90 (Turbo)            Euro 1 , Euro 2 Zuk - 98            (4C90) Transporter Lublin 2            1993.....1999 (4CT90)            Transporter Lublin 3 1999...            (4CT90) 2417 cm 90 PS            Model 2,9t,3,5t</p>	<p><b>71010000</b></p>   <p>AP,CP</p>	<p><b>Ø 90</b>            4            CL 50            TL 92,06</p> <p>VDI -1,6            VDII -3,8</p>	<p>AØ 30            AL 75</p>	<p><b>81010000</b></p> <p>K15 3,00 Cr P            A 2,50 P            HYF 3,00 Cr P</p>	<p><b>51010002 KY</b></p>  <p>A 94            C 97,55            L 177            H 4,7            F 1</p>		
	<p>71010001</p>	<p>Ø 90.5</p>	<p>CL 50</p>	<p>81010001</p>			

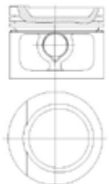
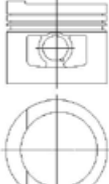
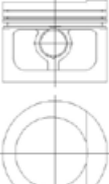
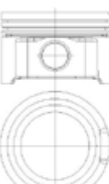
<b>PROXMANN</b>							
<p><b>Benzin Motor :</b> HD / HB, R 4, 1093 cm<sup>3</sup>, 37 kW (50 PS), 8:1 <b>Application:</b> 50 1974...07/1978 50 08/1976...07/1978</p>	<p><b>71020000</b></p>  <p>CP</p> <p>71020001 71020002 71020003</p>	<p><b>Ø 69,5</b> 4 CL 40,2 TL 67,2 BD -4</p>	<p>AØ 20 AL 58</p>	<p><b>81020000</b></p> <p>D 1,75 CR SA 2,00 P DYF 4,00 CR</p> <p>81020001 81020002 81020003</p>	<p><b>51020002 KY</b></p>  <p>A 79 C 81 L 145 H 4,5</p>		
<p><b>Benzin Motor :</b> EP, R 4, 1296 cm<sup>3</sup>, 44 kW (60 PS), 9:1 <b>Application:</b> 80 08/1981...07/1986</p>	<p><b>71020100</b></p>  <p>CP</p> <p>71020101 71020102 71020103 71020104</p>	<p><b>Ø 75</b> 4 CL 39,8 TL 71,8 BD -2,9 VDI -1,9</p>	<p>AØ 20 AL 57</p>	<p><b>81020100</b></p> <p>D 1,50 CR SA 1,75 P 3P 3,00 CR</p> <p>81020101 81020102 81020103 81020104</p>			
<p><b>Benzin Motor :</b> FZ, R 4, 1272 cm<sup>3</sup>, 44 kW (60 PS), 8,2:1 <b>Application:</b> 80 1978...12/1982 Fox (USA) 1978...1983</p> <p><b>Benzin Motor :</b> HH, R 4, 1272 cm<sup>3</sup>, 44 kW (60 PS), 8,2:1 <b>Application:</b> 50 1977...07/1978</p>	<p><b>71020200</b></p>  <p>CP</p> <p>71020201 71020202 71020203 71020204 71020205</p>	<p><b>Ø 75</b> 4 CL 38,55 TL 65,55</p>	<p>AØ 20 AL 63</p>	<p><b>81020200</b></p> <p>D UH 1,75 CR SA 2,00 P 3P 4,00 CR</p> <p>81020201 81020202 81020203 81020204 81020205</p>			
<p><b>Benzin Motor :</b> EP, R 4, 1296 cm<sup>3</sup>, 44 kW (60 PS), 8,5:1 <b>Application:</b> 80 05/1972...06/1983 Fox (USA) 1978...1983 50 1977...07/1982</p> <p><b>Benzin Motor :</b> ZF / ZA, R 4, 1296 cm<sup>3</sup>, 40,5 kW (55 PS), 8,5:1 <b>Application:</b> 80 05/1972...1978</p>	<p><b>71020300</b></p>  <p>CP</p> <p>71020301 71020302 71020303 71020304 71020305</p>	<p><b>Ø 75</b> 4 CL 45,5 TL 77,5 BD -4,5</p>	<p>AØ 22 AL 63</p>	<p><b>81020300</b></p> <p>D UH 2,00 CR SA 2,50 P HYF 4,00 CR</p> <p>81020301 81020302 81020303 81020304 81020305</p>			

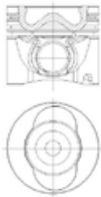
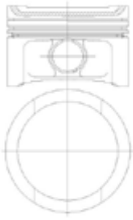
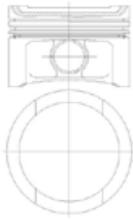
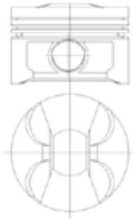
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> CR, R 4, 1588 cm<sup>3</sup>, 40 kW (54 PS), 23,5:1 <b>Application:</b> 80 08/1980...08/1982 4000 (USA) 08/1981...07/1982</p> <p><b>Diesel Motor :</b> JK, R 4, 1588 cm<sup>3</sup>, 40 kW (54 PS), 23,5:1 <b>Application:</b> 90 04/1987...07/1989 80 08/1981...08/1989 4000 (USA) 08/1982...07/1983</p>	<p><b>71020500</b></p>   <p>AP,CP</p> <p>71020501 71020502 71020503 71020504 71020505</p>	<p><b>Ø 76,51</b> 4/5/6</p> <p>CL 41,7 TL 71,7 BD -1,6</p> <p>Ø 76,76 Ø 77,01 Ø 77,51 Ø 77,01 Ø 77,51</p>	<p>AØ 24 AL 64</p> <p>CL 41.7 CL 41.7 CL 41.7 CL 41.45 CL 41.45</p>	<p><b>81020500</b></p> <p>D 1,75 CR A UH 2,00 CR HYF 3,00 CR</p> <p>81020501 81020502 81020503 81020504 81020505</p>	<p><b>51020502 KY</b></p>  <p>A 79,5 C 81,5 L 145 H 4,7</p>	
<p><b>Diesel Motor :</b> CY, R 4, 1588 cm<sup>3</sup>, 51 kW (70 PS), 23,5:1 Turbo, <b>Application:</b> 90 08/1984...07/1986 80 02/1982...03/1987 4000 (USA) 08/1981...07/1983</p> <p><b>Diesel Motor :</b> NC, R 5, 1985 cm<sup>3</sup>, 75 kW (102 PS), 23:1 Turbo, LLK, <b>Application:</b> 100 03/1988...12/1990</p>	<p><b>71020600</b></p>   <p>AP,CP,EP</p> <p>71020601 71020602 71020603 71020604 71020605</p>	<p><b>Ø 76,51</b> 4/5/6</p> <p>CL 41,7 TL 71,7 BD -1,6</p> <p>Ø 76,76 Ø 77,01 Ø 77,51 Ø 77,01 Ø 77,51</p>	<p>AØ 24 AL 64</p> <p>CL 41.7 CL 41.7 CL 41.7 CL 41.45 CL 41.45</p>	<p><b>81020500</b></p> <p>D 1,75 CR A UH 2,00 CR HYF 3,00 CR</p> <p>81020501 81020502 81020503 81020504 81020505</p>	<p><b>51020502 KY</b></p>  <p>A 79,5 C 81,5 L 145 H 4,7</p>	
<p><b>Benzin motor:</b> AUA, R4, 1390 cc, 55kW (75PS) <b>Application:</b> A2 1.4 02/00...08/05</p> <p><b>Benzin motor:</b> BBY, R4, 1390 cc, 55kW (75PS) <b>Application:</b> A2 1.4 02/00...08/05</p>	<p><b>71020700</b></p>   <p>71020701</p>	<p><b>Ø 76,51</b> 4</p> <p>CL 28,92 TL 49,92 BD -1,98 BØ 61,9 VDI -2,32</p> <p>Ø 77,01</p>	<p>AØ 17 AL 54</p> <p>CL 28.67</p>	<p><b>81020700</b></p> <p>D UH 1,20 CR SA 1,50 P 3P 2,50 CR</p> <p>81020701</p>		
<p><b>Benzin Motor:</b> BAG, BLP, R4, 85kW (115PS) <b>Application:</b> A3 II 1,6 FSI 08/03...09/07 A3 II 1,6 FSI 09/04...</p>	<p><b>71020800</b></p>   <p>EP</p> <p>71020801 71020802</p>	<p><b>Ø 76,51</b></p> <p>CL 29,27 TL 53,8 BD -6</p> <p>VDI -2,93</p> <p>DL 4,53</p> <p>Ø 76,76 Ø 77,01</p>	<p>AØ 18 AL 47</p> <p>CL 29.27 CL 29.27</p>	<p><b>81020400</b></p> <p>D 1,20 NIT,S SA 1,20 P 3P 2,00 NIT,S</p> <p>81020401 81020402</p>		

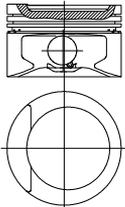
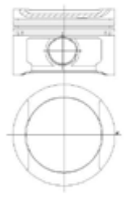
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> AKE,AYM,BAU,R6, 2496 ccm, 132Kw (179Ps) , 4 V, <b>Application:</b> A4 2.5 TDI 12.2000 05.2003 A6 2.5 TDI 11.1999 08.2003 A6 Allroad 2.5 TDI 24V 11.1999 09.2002 A8 2.5 TDI 11.1999 09.2002</p> <p><b>Diesel Motor:</b> BCZ,BFC,R6, 2496 ccm,132Kw (179Ps) , 4 V, <b>Application:</b> A4 2.5 TDI 24V 06.2003 12.2005 A6 2.5 TDI 24V 02.2003 08.2005 A6 Allroad 2.5 TDI 24V 02.2003 08.2005</p>	<p><b>71020900</b></p> <p>AP,YSP 71020901 71020902</p> <p>71020900A Cyl. 1-2-3 71020900B Cyl. 4-5-6</p>	<p><b>Ø 78,31</b> 6 CL 47,83 TL 71,83 BD -17,25 BØ 36 VDI -1,38</p> <p>Ø 78.56 Ø 78.81</p>	<p>AØ 26 AL 58 CL 47.58 CL 47.58</p>	<p><b>81020900</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81020901 81020902</p>		
<p><b>Diesel Motor:</b> AKE,AYM,BAU,R6, 2496 ccm, 132Kw (179Ps) , 4 V, <b>Application:</b> A4 2.5 TDI 12.2000 05.2003 A6 2.5 TDI 11.1999 08.2003 A6 Allroad 2.5 TDI 24V 11.1999 09.2002 A8 2.5 TDI 11.1999 09.2002</p> <p><b>Diesel Motor:</b> BCZ,BFC,R6, 2496 ccm,132Kw (179Ps) , 4 V, <b>Application:</b> A4 2.5 TDI 24V 06.2003 12.2005 A6 2.5 TDI 24V 02.2003 08.2005 A6 Allroad 2.5 TDI 24V 02.2003 08.2005</p>	<p><b>71021000</b></p> <p>AP,YSP 71021001 71021002</p> <p>71021000A Cyl. 1-2-3 71021000B Cyl. 4-5-6</p>	<p><b>Ø 78,31</b> 6 CL 47,83 TL 71,83 BD -17,25 BØ 36 VDI -1,38</p> <p>Ø 78.56 Ø 78.81</p>	<p>AØ 26 AL 58 CL 47.58 CL 47.58</p>	<p><b>81020900</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81020901 81020902</p>		
<p><b>Diesel Motor:</b> AFB,R6, 2496 ccm, 110kW (150 Ps) , 4 V <b>Application:</b> A4 2.5 TDI 07.1998 09.2001 A6 2.5 TDI 10.1998 05.2001 A8 2.5 TDI 11.1997 09.2002</p>	<p><b>71021100</b></p> <p>AP,YSP 71021101 71021102</p> <p>71021100A Cyl. 1-2-3 71021100B Cyl. 4-5-6</p>	<p><b>Ø 78,31</b> 6 CL 47,83 TL 71,83 BD -16,5 BØ 35,8 VDI -1,38</p> <p>Ø 78.56 Ø 78.81</p>	<p>AØ 26 AL 65,5 CL 47.58 CL 47.58</p>	<p><b>81020900</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81020901 81020902</p>		
<p><b>Diesel Motor:</b> AFB,R6, 2496 ccm, 110kW (150 Ps) , 4 V <b>Application:</b> A4 2.5 TDI 07.1998 09.2001 A6 2.5 TDI 10.1998 05.2001 A8 2.5 TDI 11.1997 09.2002</p>	<p><b>71021200</b></p> <p>AP,YSP 71021201 71021202</p> <p>71021200A Cyl. 1-2-3 71021200B Cyl. 4-5-6</p>	<p><b>Ø 78,31</b> 6 CL 47,83 TL 71,83 BD -16,5 BØ 35,8 VDI -1,38</p> <p>Ø 78.56 Ø 78.81</p>	<p>AØ 26 AL 65,5 CL 47.58 CL 47.58</p>	<p><b>81020900</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81020901 81020902</p>		

<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor:</b> AKE,AYM,BAU,R6, 2496 ccm, 132Kw (179Ps) , 4 V, <b>Application:</b> A4 2.5 TDI 12.2000 05.2003 A6 2.5 TDI 11.1999 08.2003 A6 Allroad 2.5 TDI 24V 11.1999 09.2002 A8 2.5 TDI 11.1999 09.2002</p> <p><b>Diesel Motor:</b> BCZ,BFC,R6, 2496 ccm,132Kw (179Ps) , 4 V, <b>Application:</b> A4 2.5 TDI 24V 06.2003 12.2005 A6 2.5 TDI 24V 02.2003 08.2005 A6 Allroad 2.5 TDI 24V 02.2003 08.2005</p>	<p><b>71021300</b></p> <p>AP,YSP 71021301 71021302</p> <p>71021300A Cyl. 1-2-3 71021300B Cyl. 4-5-6</p>	<p><b>Ø 78,31</b> 6 CL 47,83 TL 71,83 BD -17,25 BØ 36 VDI -1,38</p> <p>Ø 78.56 Ø 78.81</p>	<p>AØ 26 AL 58 CL 47.58 CL 47.58</p>	<p><b>81020900</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81020901 81020902</p>			
<p><b>Diesel Motor:</b> AFB,R6, 2496 ccm, 110kW (150 Ps) , 4 V <b>Application:</b> A4 2.5 TDI 07.1998 09.2001 A6 2.5 TDI 10.1998 05.2001 A8 2.5 TDI 11.1997 09.2002</p>	<p><b>71021400</b></p> <p>AP,YSP 71021401 71021402</p> <p>71021400A Cyl. 1-2-3 71021400B Cyl. 4-5-6</p>	<p><b>Ø 78,31</b> 6 CL 47,83 TL 71,83 BD -16,5 BØ 35,8 VDI -1,38</p> <p>Ø 78.56 Ø 78.81</p>	<p>AØ 26 AL 65,5 CL 47.58 CL 47.58</p>	<p><b>81020900</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81020901 81020902</p>			
<p><b>71021500</b></p> <p>AP,CP,EP 71021501 71021502 71021503</p>	<p><b>Ø 79,51</b> 4 CL 45,65 TL 71,7 BD -1,9</p> <p>Ø 79.76 Ø 80.01 Ø 80.51</p>	<p>AØ 26 AL 66 CL 45.65 CL 45.4 CL 45.4</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501 81021502 81021503</p>	<p><b>51021502 KY</b></p> <p>A 82,5 C 85,5 L 152 H 4,7</p>			
<p><b>Benzin Motor :</b> WD, WE 2144 cm³ 79 / 85 kw (107-115 PS) <b>Application:</b> 4000, 5000 (USA) 1976...1986 80, 100, Coupe 03/1977...12/1982</p> <p><b>71021600</b></p> <p>CP 71021601 71021602 71021603</p>	<p><b>Ø 79,51</b> 5 CL 38,5 TL 69,5 BD -6,5</p> <p>Ø 79.76 Ø 80.01 Ø 80.51</p>	<p>AØ 22 AL 63 CL 38.3 CL 38.3 CL 38.3</p>	<p><b>81021600</b></p> <p>D UH 1,75 CR,P SA 2,00 P 3P 4,00 CR,P</p> <p>81021601 81021602 81021603</p>	<p><b>51021502 KY</b></p> <p>A 82,5 C 85,5 L 152 H 4,7</p>			

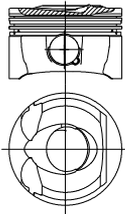
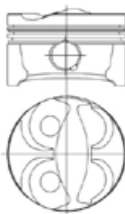
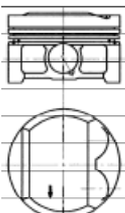
<b>PROXMANN</b>					
<p><b>Diesel motor:</b> BMM, R4,1968cc 103kW (140PS) Diesel Turbo <b>Application:</b> A3 2.0 TDI 06/05i A3 2.0 TDI quattro 01/06i A3 Sportback 2.0 TDI 06/05i A3 Sportback 2.0 TDI quattro 01/06 <b>Diesel motor:</b> BPW, R4, 1968cc 103kW (140PS) Diesel Turbo <b>Application:</b> A4 2.0 TDI 11/04i06/08 A4 2.0 TDI quattro 01/06..06/08 A4 Avant 2.0 TDI 11/04i06/08 A4 Avant 2.0 TDI quattro 01/06..06/08 TD18010 A4 Convertible 2.0 TDI 01/06..03/09</p>	<p><b>71021700</b></p>  <p>AP,YSP,BP 71021701</p> <p>71021700A Cyl. 1-2 71021700B Cyl. 3-4</p>	<p><b>Ø 81</b> 4 AØ 26 AL 66 CL 45,83 TL 68,8 BD -17,5 BØ 38 VDI -0,7</p> <p>Ø 81.5 CL 45.83</p>	<p><b>81021700</b></p> <p>D UH 1,75 CR SA 2,00 P HYF 3,00 CR</p> <p>81021701</p>		
<p><b>Diesel motor:</b> BMM, R4,1968cc 103kW (140PS) Diesel Turbo <b>Application:</b> A3 2.0 TDI 06/05i A3 2.0 TDI quattro 01/06i A3 Sportback 2.0 TDI 06/05i A3 Sportback 2.0 TDI quattro 01/06 <b>Diesel motor:</b> BPW, R4, 1968cc 103kW (140PS) Diesel Turbo <b>Application:</b> A4 2.0 TDI 11/04i06/08 A4 2.0 TDI quattro 01/06..06/08 A4 Avant 2.0 TDI 11/04i06/08 A4 Avant 2.0 TDI quattro 01/06..06/08 TD18010 A4 Convertible 2.0 TDI 01/06..03/09</p>	<p><b>71021800</b></p>  <p>AP,YSP,BP 71021801</p> <p>71021800A Cyl. 1-2 71021800A Cyl. 3-4</p>	<p><b>Ø 81</b> 4 AØ 26 AL 66 CL 45,83 TL 68,8 BD -17,5 BØ 38 VDI -0,7</p> <p>Ø 81.5 CL 45.83</p>	<p><b>81021700</b></p> <p>D UH 1,75 CR SA 2,00 P HYF 3,00 CR</p> <p>81021701</p>		
<p><b>Diesel motor:</b> BMM, R4,1968cc 103kW (140PS) Diesel Turbo <b>Application:</b> A3 2.0 TDI 06/05i A3 2.0 TDI quattro 01/06i A3 Sportback 2.0 TDI 06/05i A3 Sportback 2.0 TDI quattro 01/06 <b>Diesel motor:</b> BPW, R4, 1968cc 103kW (140PS) Diesel Turbo <b>Application:</b> A4 2.0 TDI 11/04i06/08 A4 2.0 TDI quattro 01/06..06/08 A4 Avant 2.0 TDI 11/04i06/08 A4 Avant 2.0 TDI quattro 01/06..06/08 TD18010 A4 Convertible 2.0 TDI 01/06..03/09</p>	<p><b>71021900</b></p>  <p>AP,YSP,BP 71021901</p> <p>71021900A Cyl. 1-2 71021900B Cyl. 3-4</p>	<p><b>Ø 81</b> 4 AØ 26 AL 66 CL 45,83 TL 68,8 BD -17,5 BØ 38 VDI -0,7</p> <p>Ø 81.5 CL 45.83</p>	<p><b>81021700</b></p> <p>D UH 1,75 CR SA 2,00 P HYF 3,00 CR</p> <p>81021701</p>		
<p><b>Benzin Motor:</b> JS,PS,KP,RT, R5,1994 ccm, 85kW (115 PS) <b>Application:</b> 80 08/93...07/84 Coupe 08/93...07/85 90 08/84...10/91 100 08/84...12/90</p>	<p><b>71022000</b></p>  <p>CP 71022001 71022002 71022003</p>	<p><b>Ø 81,01</b> 5 AØ 20 AL 57 CL 35,6 TL 66,8</p> <p>DL 2,2 Ø 81.26 Ø 81.51 Ø 82.01 CL 35.3 CL 35.3 CL 35.3</p>	<p><b>81022000</b></p> <p>D UH 1,50 CR SA 1,75 P HYF 3,00 CR</p> <p>81022001 81022002 81022003</p>		

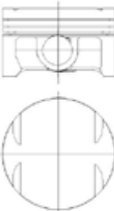
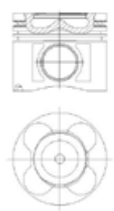
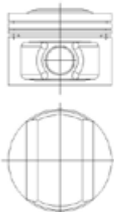
<p><b>PROXMANN</b></p>							
<p><b>Benzin Motor :</b> SF,RU,PM,JN,MG,DR, R4, 1781cm,55-64,5-66-67 kW (75-88-90-105 PS) <b>Application:</b> 80 83...91 Coupe 86...88 90 84...87 100 82...86 4000(USA) 85...87</p>	<p><b>71022100</b></p>  <p>CP</p> <p>71022101 71022102 71022103</p>	<p><b>Ø 81,01</b> 4</p> <p>CL 32,2 TL 62,5 BD -8,1 BØ 59,5</p> <p>DL 1,3</p> <p>Ø 81.26 Ø 81.51 Ø 82.01</p>	<p>AØ 20 AL 57</p> <p>CL 31.9 CL 31.9 CL 31.9</p>	<p><b>81022000</b></p> <p>D UH 1,50 CR SA 1,75 P HYF 3,00 CR</p> <p>81022001 81022002 81022003</p>			
<p><b>Benzin Motor :</b> ABM, R 4, 1595 cm³, 52 kW (71 PS), 9:1 <b>Application:</b> 80 01/1992...06/1994</p> <p><b>Benzin Motor :</b> JU, R 4, 1595 cm³, 55 kW (75 PS), 9:1 <b>Application:</b> 80 08/1983...03/1987</p>	<p><b>71022200</b></p>  <p>CP</p> <p>71022201 71022202 71022203</p>	<p><b>Ø 81,01</b> 4</p> <p>CL 35,6 TL 66,8 BD -2,3</p> <p>DL 2,2</p> <p>Ø 81.26 Ø 81.51 Ø 82.01</p>	<p>AØ 20 AL 57</p> <p>CL 35.3 CL 35.3 CL 35.3</p>	<p><b>81022000</b></p> <p>D UH 1,50 CR SA 1,75 P HYF 3,00 CR</p> <p>81022001 81022002 81022003</p>			
<p><b>Benzin Motor :</b> DS, R 4, 1781 cm³, 66 kW (90 PS), 9:1 <b>Application:</b> 80 01/1983...03/1987 100 05/1983...07/1989</p> <p><b>Benzin Motor :</b> DZ, R 4, 1781 cm³, 82 kW (112 PS), 10:1 Injection, <b>Application:</b> 80 01/1983...10/1991 90 08/1985...09/1991</p> <p><b>Benzin Motor :</b> JV, R 4, 1781 cm³, 66 kW (90 PS), 9:1 <b>Application:</b> 80 09/1982...10/1991 100 08/1982...07/1989</p> <p><b>Benzin Motor :</b> NE, R 4, 1781 cm³, 66 kW (90 PS), 10:1 <b>Application:</b> 80 08/1984...12/1991</p>	<p><b>71022300</b></p>  <p>CP</p> <p>71022301 71022302 71022303</p>	<p><b>Ø 81,01</b> 4</p> <p>CL 32,2 TL 62,5 BD -4,4 BØ 55,8</p> <p>DL 1,3</p> <p>Ø 81.26 Ø 81.51 Ø 82.01</p>	<p>AØ 20 AL 57</p> <p>CL 31.9 CL 31.9 CL 31.9</p>	<p><b>81022000</b></p> <p>D UH 1,50 CR SA 1,75 P HYF 3,00 CR</p> <p>81022001 81022002 81022003</p>			
	<p><b>71022400</b></p>  <p>71022401 71022402</p>	<p><b>Ø 81,01</b> 4</p> <p>CL 32,7 TL 53,7 BD -1,9 BØ 68,2</p> <p>Ø 81.26 Ø 81.51</p>	<p>AØ 19 AL 50</p> <p>CL 32.7 CL 32.4</p>	<p><b>81022400</b></p> <p>D UH 1,50 SA 1,75 3P 2,00 CR</p> <p>81022401 81022402</p>			

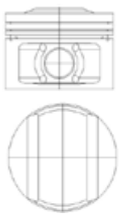
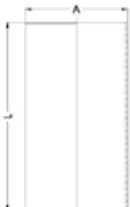
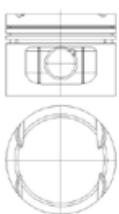
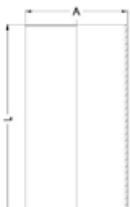
<b>PROXMANN</b>							
	<p><b>71022500</b></p>  <p>AP,BP 71022501 71022502 71022503 71022504</p>	<p><b>Ø 81,01</b> 5 CL 45,75 TL 69,7 BD -16,8 BØ 46 VDI -1,35</p> <p>Ø 81.26 Ø 81.51 Ø 81.51 Ø 82.01</p>	<p>AØ 26 AL 68</p> <p>CL 45.75 CL 45.75 CL 45.5 CL 45.5</p>	<p><b>81022500</b></p> <p>D 2,50 CR A 2,00 P HYF 3,00 CR</p> <p>81022501 81022502 81022503 81022504</p>			
<p><b>Benzin Motor:</b> ADP ,AEH, AHL,AKL,APF, ARM,R4 ,1595 cc 74kW (100PS) <b>Application:</b> A4 1.6 11/94...10/00 A4 Avant 1.6 11/94..09/01  A3 1,6 09-96...08/00</p>	<p><b>71022600</b></p>  <p>71022601 71022602</p>	<p><b>Ø 81,01</b> 4 CL 32 TL 53,7 BD -2,3 BØ 61,4</p> <p>DL 0,7</p> <p>Ø 81.26 Ø 81.51</p>	<p>AØ 20 AL 57</p> <p>CL 31.7 CL 31.7</p>	<p><b>81022600</b></p> <p>D UH 1,20 NIT,S SA 1,50 P 3P 2,00 NIT,S</p> <p>81022601 81022602</p>			
<p><b>Benzin motor:</b> AHL, ALZ,ANA,ARM,AVU, BFQ,BGU,BSE,BSF, R 4 , 1595-1598 cm³, 74 kW (101-102 Ps), 10,3:1 <b>Application:</b> A4 1999... A4 07/2000... A4 08/98...06/00 A3 05/02...06/03 A3 07/03...05/05</p>	<p><b>71022700</b></p>  <p>71022701 71022702 71022703 71022704</p>	<p><b>Ø 81,01</b> 4 CL 29 TL 50,7 BD -2 BØ 61,4 VDI -0,7</p> <p>Ø 81.51 Ø 82.01 Ø 81.51 Ø 82.01</p>	<p>AØ 19 AL 42</p> <p>CL 29 CL 29 CL 28.7 CL 28.7</p>	<p><b>81022700</b></p> <p>D 1,00 SA 1,20 HYF 2,00 CR</p> <p>81022701 81022702 81022703 81022704</p>			
<p><b>Benzin Motor:</b> BDW, V6,2393 cc,125 kw (170 PS) <b>Application:</b> A4 09/2001... A6 06/2001...</p>	<p><b>71022800</b></p>  <p>EP 71022801 71022802</p>	<p><b>Ø 81,01</b> 6 CL 30,3 TL 53,9</p> <p>VDI -2,9</p> <p>DL 3,6</p> <p>Ø 81.26 Ø 81.51</p>	<p>AØ 20 AL 44</p> <p>CL 30.3 CL 30.3</p>	<p><b>81022600</b></p> <p>A 1,20 N SA 1,50 HYF 2,00 N</p> <p>81022601 81022602</p>			

<p><b>PROXMANN</b></p>							
	<p><b>71022900</b></p>  <p>CP</p>	<p><b>Ø 82,51</b></p> <p>CL 32,2 TL 52,8 BD -4,4 BØ 60</p> <p>DL 1,1</p>	<p>AØ 20 AL 57</p>	<p><b>81022900</b></p> <p>D 1,50 CR SA 1,75 P 3P 3,00 CR,P</p>			
<p>71022901 71022902 71022903 71022904</p>	<p>Ø 82.76 Ø 83.01 Ø 83.26 Ø 83.51</p>	<p>CL 31.9 CL 31.9 CL 31.9 CL 31.9</p>	<p>81022901 81022902 81022903 81022904</p>				
<p>Benzin Motor: ABC , V 6,2597 ccm, 110kW (150PS) Application: 80 07/1992..10/1994 80 Coupe 07/1992.. 100 04/92...05/94 A6 06/94... A4 11/94...</p> <p>Benzin Motor: ACZ, V 6,2597 ccm, 102 kW (139PS) Application: 80 07/93...10/95 100 01/93...07/94 A4 04/95...07/97 A6 06/97...10/97</p>	<p><b>71023000</b></p>  <p>CP</p>	<p><b>Ø 82,51</b> 6</p> <p>CL 33,5 TL 53,9</p> <p>BØ 61,8</p> <p>DL 0,7</p>	<p>AØ 21 AL 56</p>	<p><b>81022900</b></p> <p>D 1,50 CR SA 1,75 P 3P 3,00 CR,P</p>			
<p>71023001 71023002</p>	<p>Ø 83.01 Ø 83.51</p>	<p>CL 33.2 CL 33.2</p>	<p>81022901 81022902</p>				

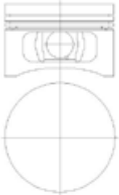
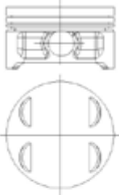


<b>PROXMANN</b>								
<p><b>ENGINE:</b> PEUGEOT (CITROEN) - 5FX</p> <p><b>APPLICATION:</b> 207 1.6l 16V (2006&gt;2011) 308 1.6l 16V (2007&gt;2011) 3008 1.6l 16V (2009&gt;2011) 5008 1.6l 16V (2009&gt;2011) C4 1.6l 16V (2008-2011) DS3 1.6l 16V (2009-...)</p> <p><b>ENGINE:</b> BMW MINI COOPER - N14B16A</p> <p><b>APPLICATION:</b> MINI COOPER (R55) 1.6l 16V (2006-2010) MINI CLUBMAN (R55) (2006-2010) MINI COOPER (R56) (2006-2010) MINI COOPER (R57) (2006-2010)</p>	<p><b>71060000</b></p>  <p>EP 71060001</p>	<p><b>Ø 77</b></p> <p>CL 28,45 TL 50,15 BD -3,55</p> <p>VDI 2,4 VDII 2,4 DL 1,7</p> <p>Ø 77.5</p>	<p>AØ 20 AL 47,8</p>	<p><b>81060000</b></p> <p>D UH 1,20 CR SA 1,50 P 3P 2,00 CR</p> <p>81060001</p>				
<p><b>ENGINE :</b> N12B14A 95bhp</p> <p><b>APPLICATION:</b></p> <p>BMW Mini One 1.4i (R56/57) BMW Mini Clubman (R55)</p>	<p><b>71060100</b></p>  <p>71060101</p>	<p><b>Ø 77</b></p> <p>CL 27,65 TL 50,95</p> <p>VDI -6,35 VDII -4,1 DL 3,3</p> <p>Ø 77.5</p>	<p>AØ 18 AL 43</p>	<p><b>81060000</b></p> <p>D UH 1,20 CR SA 1,50 P 3P 2,00 CR</p> <p>81060001</p>				
<p><b>Benzin Motor :</b> M 50 B 20 M , R 6 , 1991 cm<sup>3</sup>, 110 kW (150 PS), 10,5:1 Injection, 4 Valves, Catalytic converter,</p> <p><b>Application:</b> 320 i, 520 i 1990..08/1991</p>	<p><b>71060200</b></p>  <p>CP 71060201 71060202</p>	<p><b>Ø 80</b></p> <p>6</p> <p>CL 42,4 TL 62,4</p> <p>VDI -1,31 VDII -3,13</p> <p>Ø 80.25 Ø 80.5</p>	<p>AØ 22 AL 54</p> <p>CL 42.4 CL 42.4</p>	<p><b>81060200</b></p> <p>D 1,50 CR,S SA 1,75 P DYF 3,00 CR,S</p> <p>81060201 81060202</p>				
<p><b>Benzin Motor:</b> M 50 B 20 TU 1, R 6 , 110 kW (150 PS), 1991 ccm, 11:1 Injection, 4 Ventile</p> <p><b>Application:</b> 320i Coupe, 320i, 520i, 520i Touring 09/1992...1995</p>	<p><b>71060300</b></p>  <p>CP 71060301 71060302 71060303</p>	<p><b>Ø 80</b></p> <p>6</p> <p>CL 31,64 TL 51</p> <p>VDI -2,94 VDII -2,94 DL 1,86</p> <p>Ø 80.25 Ø 80.5 Ø 81</p>	<p>AØ 22 AL 51</p> <p>CL 31.64 CL 31.64 CL 31.64</p>	<p><b>81060300</b></p> <p>D UH 1,50 CR SA 1,50 P 3P 2,00 NIT</p> <p>81060301 81060302 81060303</p>				

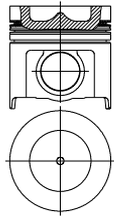
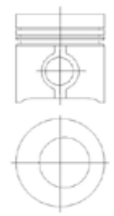
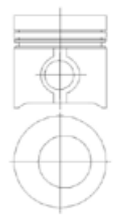
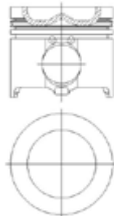
<p><b>PROXMANN</b></p>					
<p><b>Diesel Motor :</b> M 21 D 25 , R6 , 2443 cc, 63 kW(86 PS) 23:1</p> <p><b>Application:</b> 524 D (E28) 1983...12/88 324 D 1985 ... 524 D 1986... 524 TD (E34) 1988...12/92</p> <p><b>Diesel Motor :</b> M 21 D 25 , R6 , 2443 cc, 85 kW(116 PS) 23:1 TURBO</p> <p><b>Application:</b> 524 TD 1983... 324 TDS 1987 ...</p>	<p><b>71060400</b></p>  <p>AP, YSP, CP 71060401 71060402</p>	<p><b>Ø 80</b> 6 AØ 26 AL 69</p> <p>CL 46,4 TL 76,3 BD -2</p> <p>Ø 80,25 Ø 80.5</p> <p>CL 46.4 CL 46.4</p>	<p><b>81060400</b></p> <p>K6 2,50 CR,S A 2,00 P HYF 3,50 CR</p> <p>81060401 81060402</p>		
<p><b>Benzin Motor:</b> M 52 B 28 GG, R6, 2791 cc, 141kW (191PS) 10,2:1 24 V, INJ.</p> <p><b>Application:</b> 328 i , 528 i , 728 i 1995...1998</p>	<p><b>71060500</b></p>  <p>71060501 71060502</p>	<p><b>Ø 84</b> 6 AØ 22 AL 56</p> <p>CL 31,82 TL 51,82</p> <p>VDI -1,55 VDII -1,7</p> <p>Ø 84.25 Ø 84.5</p> <p>CL 31.82 CL 31.82</p>	<p><b>81060500</b></p> <p>D UH 1,50 NIT SA 1,50 P 3P 2,00 NIT</p> <p>81060501 81060502</p>		
<p><b>Diesel Motor:</b> M47N, R4, 2000 cc,</p> <p><b>Application:</b> 320 D, 320 TD, E-46 320 CD ,</p> <p><b>Diesel Motor:</b> M57N, R6, 3000 cc,</p> <p><b>Application:</b> 330 D, 330 CD, 330 XD, E-53 X5 3.0 D, E-60 530 D, E-61 530D, E-65 730D,</p>	<p><b>71060600</b></p>  <p>AP, YSP, BP 71060601 71060602</p>	<p><b>Ø 84</b> 4/6 AØ 30 AL 68</p> <p>CL 44,85 TL 70,85 BD -13,5 BØ 46,9</p> <p>Ø 84.25 Ø 84.5</p> <p>CL 44.85 CL 44.85</p>	<p><b>81060600</b></p> <p>K15 3,00 CR SA 2,00 P HYF 3,00 CR,P</p> <p>81060601 81060602</p>		
<p><b>Benzin Motor :</b> M 60 B 30, V 8, 2997 cm<sup>3</sup>, 160 kW (218 PS), 10,5:1 Injection, 4 Valves, Catalytic converter,</p> <p><b>Application:</b> 530 i 1993... 730 i 1992...1994</p>	<p><b>71060700</b></p>  <p>71060701 71060702</p>	<p><b>Ø 84</b> 8 AØ 22 AL 52</p> <p>CL 39,15 TL 63,05</p> <p>DL 3,4</p> <p>Ø 84.25 Ø 84.5</p> <p>CL 39.15 CL 39.15</p>	<p><b>81060500</b></p> <p>D UH 1,50 NIT SA 1,50 P 3P 2,00 NIT</p> <p>81060501 81060502</p>	<p><b>51060702 KY</b></p>  <p>A 87 L 152</p>	

<b>PROXMANN</b>						
<b>Benzin Motor :</b> M 60 B 30, V 8, 2997 cm <sup>3</sup> , 160 kW (218 PS), 10,5:1 Injection, 4 Valves, Catalytic converter, <b>Application:</b> 530 i 1993... 730 i 1992...1994	<b>71060800</b>    71060801 71060802	<b>Ø 84</b> 8  CL 39,15 TL 63,05  DL 3,4  Ø 84.25 Ø 84.5	AØ 22 AL 52   CL 39.15 CL 39.15	<b>81060800</b>  D UH 1,50 CR SA 1,50 P 3,00 CR  81060801 81060802	<b>51060702 KY</b>    A 87  L 152	
<b>Benzin Motor :</b> M 50 B 25 M, R 6, 2494 cm <sup>3</sup> , 141 kW (192 PS), 10:1 Con rod length 135mm, Injection, 4 Valves, Catalytic converter, <b>Application:</b> 325 i 1991...08/1992 525 i 1990...08/1992 525 ix 1991...08/1992	<b>71060900</b>    CP 71060901 71060902	<b>Ø 84</b> 6  CL 38,2 TL 63,2 BD -4,01 BØ 61 VDI -2,24 VDII -2,93  Ø 84.25 Ø 84.5	AØ 22 AL 54   CL 38.2 CL 38.2	<b>81060900</b>  D UH 1,50 CR SA 1,75 P 3,00 CR  81060901 81060902	<b>51060702 KY</b>    A 87  L 152	
<b>Benzin motor:</b> M 20 B 25 M 1 Z7, R6, 2494 cc, 125 kW (170PS) <b>Application:</b> 3.25 i, Z 1 1987...1990 5.25 i 1988...	<b>71061100</b>    CP 71061101 71061102	<b>Ø 84</b> 6  CL 34,23 TL 63,23 BD -6,75  VDI -0,4 VDII -1,5 DL 3,7  Ø 84.25 Ø 84.5	AØ 22 AL 54   CL 34.19 CL 34.11	<b>81060900</b>  D 1,50 CR SA 1,75 P DYF 3,00 CR,S  81060901 81060902		
<b>Benzin Motor:</b> M 62 , 735	<b>71061200</b>    CP 71061201 71061202	<b>Ø 84</b> 4/6  CL 34,5 TL 55,5 BD -1,3  VDI -3,4 VDII -3,4	AØ 22 AL 52   CL 34.5 CL 34.5	<b>81060500</b>  D UH 1,50 NIT SA 1,50 P 3P 2,00 NIT		

<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor:</b> E 60 , M 54 , <b>Aplicattion :</b> 525</p>	<p><b>71061300</b></p> <p>71061301</p>	<p><b>Ø 84</b> 4/6 CL 27,65 TL 47,6</p> <p>VDI -2,6 VDII -2,6</p> <p>Ø 84.5</p>	<p>AØ 22 AL 56</p>	<p><b>81061300</b></p> <p>D UH 1,20 NIT SA 1,50 P 3P 2,00 NIT</p> <p>81061301</p>		
<p><b>Diesel Motor:</b> M 47 N 204 D4, Euro 4, R4, 1995 ccm, 85-120kW (116 -163 PS),Turbo, DOHC <b>Application:</b> 3 (E46) 318 d 03/03...02/05 3 (E46) 320 d 09/01...02/05 3 Compact (E46) 318 TD 3 Touring (E46) 318 d 3 Touring (E46) 320 d <b>Diesel Motor:</b> M 54 N 306 D2, Euro 4, R6, 2993 ccm, 150kW (204 PS), Turbo, DOHC <b>Application:</b> X3 (E83) 3,0 d 01/04... <b>Diesel Motor:</b> M 57 306 D2, Euro 4, R6, 2993 ccm, 160 kW (218PS), Turbo, DOHC <b>Application:</b> 5 (E60) 530 d 07/03... 5 Touring(E61) 530 D 06/04... 7 (E65,E66) 730 D 10/02..</p>	<p><b>71061400</b></p> <p>AP,YSP,BP 71061401 71061402 71061403</p>	<p><b>Ø 84</b> 4/6 CL 44,87 TL 70,62 BD -14,5 BØ 47,5 VDI -1</p> <p>Ø 84.25 Ø 84.5 Ø 85</p>	<p>AØ 30 AL 68</p> <p>CL 44.87 CL 44.87 CL 44.87</p>	<p><b>81061400</b></p> <p>K15 3,00 CR,P SA 2,00 P HYF 2,00 CR,P</p> <p>81061401 81061402 81061403</p>		
<p><b>Diesel Motor:</b> M 47 N 204 D5,R4, 1995 ccm,120kW (163 PS), Turbo, DOHC <b>Application:</b> 3 Touring (E91) 320 D 09/05... 5 (E60) 520 D, 5 Touring (E61) 520 D 07/05...</p>	<p><b>71061500</b></p> <p>AP,YSP 71061501 71061502</p>	<p><b>Ø 84</b> 4 CL 44,87 TL 70,37 BD -14,5 BØ 47,5 VDI -1,48</p> <p>Ø 84.25 Ø 84.5</p>	<p>AØ 30 AL 68</p> <p>CL 44.87 CL 44.87</p>	<p><b>81061400</b></p> <p>K15 3,00 CR,P SA 2,00 P HYF 2,00 CR,P</p> <p>81061401 81061402</p>		
<p><b>Benzin Motor :</b> M 60 B 40, V 8, 3982 cm³, 210 kW (286 PS), 10:1 Injection, 4 Valves, Catalytic converter, <b>Application:</b> 540 i 1992... 740 i 1992... 840 i 1993...</p>	<p><b>71061900</b></p> <p>71061901 71061902</p>	<p><b>Ø 89</b> 8 CL 32,95 TL 58,95</p> <p>Ø 89.25 Ø 89.5</p>	<p>AØ 22 AL 58</p> <p>CL 32.95 CL 32.95</p>	<p><b>81061900</b></p> <p>D UH 1,50 CR SA 1,50 P 2,00 CR</p> <p>81061901 81061902</p>		

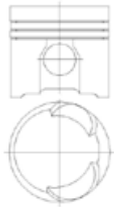
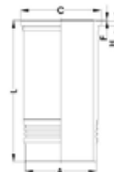
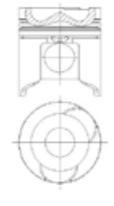
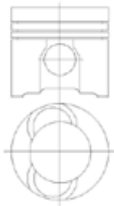
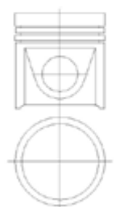
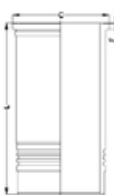
<p><b>PROXMANN</b></p>									
<p><b>Benzin Motor :</b> M 60 B 40, V 8, 3982 cm<sup>3</sup>, 210 kW (286 PS), 10:1 Injection, 4 Valves, Catalytic converter, <b>Application:</b> 540 i 1992... 740 i 1992... 840 i 1993...</p>	<p><b>71062000</b></p>   <p>71062001 71062002</p>	<p><b>Ø 89</b> 8 CL 32,95 TL 58,95</p> <p>Ø 89.25 Ø 89.5</p>	<p>AØ 22 AL 58 CL 32.95 CL 32.95</p>	<p><b>81062000</b></p> <p>D UH 1,50 CR SA 1,50 P 3,00 CR</p> <p>81062001 81062002</p>					
<p><b>Benzin Motor :</b> M 30 B 35 ME 7 R 6 3430 cm<sup>3</sup> injection 155/162 KW (211/220 PS) <b>Application:</b> M535i 03/85..... 735i 1986..... 535i, 635 Csi 1987...</p>	<p><b>71062100</b></p>   <p>CP</p> <p>71062101</p>	<p><b>Ø 92</b> 6 CL 39,85 TL 70,35</p> <p>DL 2</p> <p>Ø 92.5</p>	<p>AØ 22 AL 60 CL 39.85</p>	<p><b>81062100</b></p> <p>D UH 1,50 CR SA 2,00 P 3,50 CR</p> <p>81062101</p>					
<p><b>Benzin Motor :</b> M 62 B 44 LEV, V 8 Benzin, 4395 ccm 210KW (286PS) Injection, 4 Valves, Catalytic <b>Application:</b> 540i , 740i,840i 08/1996.. X 5 01/2001..</p>	<p><b>71062200</b></p>   <p>71062201 71062202</p>	<p><b>Ø 92</b> 8 CL 31,3 TL 53,3</p> <p>VDI -1,5</p> <p>Ø 92.25 Ø 92.5</p>	<p>AØ 22 AL 60 CL 31.3 CL 31.3</p>	<p><b>81062200</b></p> <p>D 1,50 NIT,S SA 1,50 P 2,00 NIT,S</p> <p>81062201 81062202</p>					

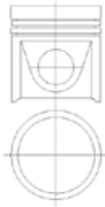
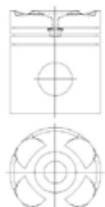
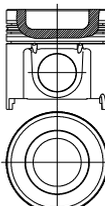
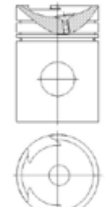
# CATERPILLAR

<b>PROXMANN</b>					
CATERPILLAR - 3116 ENGINE	<b>71070600</b>  PP,BP	<b>Ø 105</b> CL 59,25 TL 94,5 BD -15,2 BØ 69,2	AØ 40 AL 85	<b>81070600</b> K15 3,10 CR K15 3,10 CR HYF 4,00 CR	
<b>Diesel Motor :</b> Caterpillar 3116	<b>71070700</b>  AP2	<b>Ø 105</b> 6 CL 59,15 TL 93,45 BD -18 BØ 61	AØ 40 AL 85	<b>81070600</b> K15 3,10 CR K15 3,10 CR HYF 4,00 CR	<b>51070702 KY</b>  A 109,75 L 196,83
<b>Diesel Motor :</b> Caterpillar 3116	<b>71070800</b>  AP2	<b>Ø 105</b> 6 CL 59,3 TL 93,45 BD -15,85 BØ 70,4	AØ 40 AL 85	<b>81070600</b> K15 3,10 CR K15 3,10 CR HYF 4,00 CR	<b>51070702 KY</b>  A 109,75 L 196,83
<b>Diesel Motor :</b> Caterpillar 3116 Excavator, wheel Loader 325,32 L,325 LN, 938F	<b>71070900</b>  AP2	<b>Ø 105</b> 6 CL 59,15 TL 93,45 BD -14,4 BØ 70,5	AØ 40 AL 85	<b>81070600</b> K15 3,10 CR K15 3,10 CR HYF 4,00 CR	<b>51070702 KY</b>  A 109,75 L 196,83

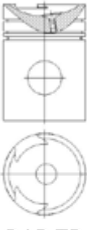
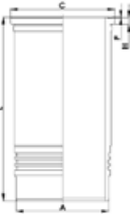
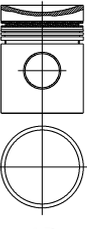
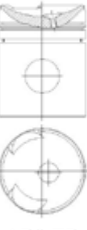
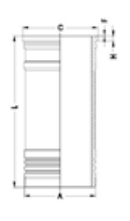
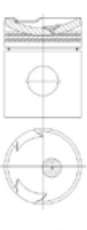
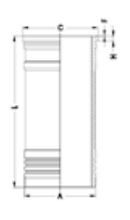
<p><b>PROXMANN</b></p>						
<p><b>ENGINE:</b> CATERPILLAR - C7 441 CID (7.2 L), 18 Valves; 6 4.33"</p>	<p><b>71071300</b></p> <p>AP</p>	<p><b>Ø 110</b></p> <p>CL 59,1 TL 93,1 BD -14,55 BØ 78,25</p>		<p><b>81071200</b></p> <p>K15 3,50 3,00 4,00</p>		
<p><b>Diesel Motor :</b> 3208 Seri No:29A1 UP, 90N1 UP,75V4002 UP, 32Y1 UP, 1Z1 UP,3Z1 UP;</p>	<p><b>71071500</b></p> <p>AP</p> <p>71071501 71071502</p>	<p><b>Ø 114,3</b> 8</p> <p>CL 58,93 TL 93,23 BD -20,93 BØ 63,5</p>	<p>CL 58.93 CL 58.93</p>	<p><b>81071500</b></p> <p>D UK 3,16 CR HYF 2,77 CR</p> <p>81071501 81071502</p>	<p><b>51071502 KY</b></p> <p>A 119,14 L 196,85</p>	
<p><b>Diesel Motor :</b> 1160 3160 UP, 68P1 UP; 3208 <b>Application:</b> Scaper ,Two Wheel Loader 613, Excavator 225</p>	<p><b>71071700</b></p> <p>AP</p> <p>71071701 71071702 71071703</p>	<p><b>Ø 114,3</b> 8</p> <p>CL 58,93 TL 93,23 BD -20,93 BØ 63,5</p>	<p>AØ 38,1 AL 81,4</p> <p>CL 58.93 CL 58.93 CL 58.93</p>	<p><b>81071700</b></p> <p>D 2,38 CR D 2,38 HYF 4,747 CR</p> <p>81071701 81071702 81071703</p>	<p><b>51071502 KY</b></p> <p>A 119,14 L 196,85</p>	
<p><b>Diesel Motor :</b> 1673 C Seri No: 69 D 1... 67 R 1...D 330CSeri No:4 B 1... 4 B 4554, 5 B 1 ... ,5 B 1008 D 333 C Seri No: 66 D 1...67 D 1...92 U 1... D 3304 6947 cm 46-101 kw (62-137 PS) 17:1 Seri No: 4 B 4555, 5 B 1009 D 3306 10420 cm 93-186 kw ( 126 - 252 PS) 17:1 Seri No: 66 D 8891...., 67 D 1103, 69 D 1...3 N 1 ... , 76 R 273 ... , 44 V 1 ... , 47 V 1 ... , 49 V1... <b>Application :</b> Crawler Dozer;D7 F,D 7 G, Whell Loader Type 980 B, Pipelayer 517 F,572 F, Scraper &amp; Two Whell Loader 627,637 Motor Grader 14 D</p>	<p><b>71072200</b></p> <p>AP2,TP</p>	<p><b>Ø 120,65</b> 4/6</p> <p>CL 73,91 TL 115,06 BD -14,22 BØ 101,05 VDI -6,68 VDII -7,26</p>	<p>AØ 38,123 AL 95</p>	<p><b>81072200</b></p> <p>D 3,160 CR A UK 2,385 CR HYF 5,543 CR</p>	<p><b>51072200 S</b></p> <p>A 134,35 C 142,87 L 253,88 H 10,28 F 1,02</p>	<p><b>91072200</b></p>

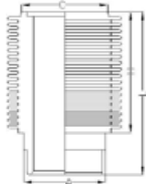
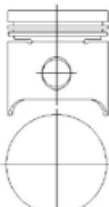
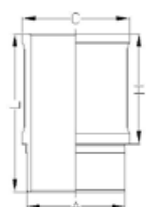
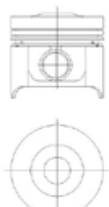
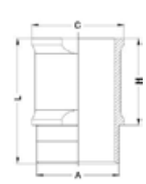
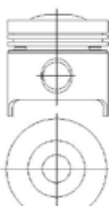
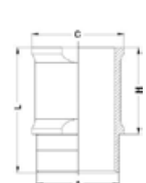
# CATERPILLAR

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> D 3304 7000 cm 46-97 kw (62 -130 PS) <b>Application :</b> Loader 931,941,950,951, Traktor D 3.D 4, D 5, Radlader 910,955 Skidder 518, 955 K - L,</p> <p><b>Diesel Motor :</b> D 3306 10500 cm 78-147 kw (106-200 PS) <b>Application :</b> Grader 12, Tractor D 5, D 6 , 814, 816 Pipelayer 561, 571 Radlader 966, Skidder 528 1966.....</p>	<p><b>71072300</b></p>  <p>AP2</p>	<p><b>Ø 120,65</b> 4/6 CL 73,91 TL 115,06 BD -14,22 BØ 101,5 VDI -6,68 VDII -7,26</p>	<p>AØ 38,12 AL 94,8</p>	<p><b>81072200</b> D 3,160 CR A UK 2,385 CR HYF 5,543 CR</p>	<p><b>51072200 S</b></p>  <p>A 134,35 C 142,87 L 253,88 H 10,28 F 1,02</p>	<p><b>91072300</b></p>
<p><b>Diesel Motor :</b> 3306, R 6, Piston - Bare -: 8 N 3102 <b>Application:</b> 963</p>	<p><b>71072400</b></p>  <p>AP2</p>	<p><b>Ø 120,65</b> 4/6 CL 73,91 TL 129,9 BD -19,85 BØ 85 VDI -2,2</p>	<p>AØ 43,18 AL 94,8</p>	<p><b>81072400</b> K15 3,16 CR K15 UK 3,16 CR HYF 3,18 CR</p>	<p><b>51072200 S</b></p>  <p>A 134,35 C 142,87 L 253,88 H 10,28 F 1,02</p>	<p><b>91072400</b></p>
<p><b>Diesel Motor :</b> 3306, R 6, Piston - Bare -: 8 N 3102 <b>Application:</b> 963</p>	<p><b>71072500</b></p>  <p>AP2</p>	<p><b>Ø 120,65</b> 4/6 CL 73,91 TL 129,9 BD -19,85 BØ 85 VDI -2,2</p>	<p>AØ 43,18 AL 94,9</p>	<p><b>81072500</b> D 3,16 CR D 2,38 CR HYF 3,16 CR</p>	<p><b>51072200 S</b></p>  <p>A 134,35 C 142,87 L 253,88 H 10,28 F 1,02</p>	<p><b>91072500</b></p>
<p><b>Diesel Motor :</b> D 3408 Seri No: 67U1 UP, 99U1 UP, 28V UP</p> <p><b>Diesel Motor :</b> D3412 Seri No: 60M1 UP, 38S1 UP <b>Application :</b> C.Dozer D7,D 8 L ,D 9 L ,</p>	<p><b>71073200</b></p>  <p>AP2</p>	<p><b>Ø 137,16</b> 8/12 CL 88 TL 137,5 BD -16 BØ 94</p>	<p>AØ 50,8 AL 112,2</p>	<p><b>81073200</b> K15 3,965 CR K15 3,175 CR HYF 3,175 CR</p>	<p><b>51073200 S</b></p>  <p>A 153,65 C 165,2 L 274,5 H 8,88 F 1</p>	<p><b>91073200</b></p>

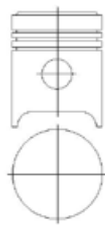
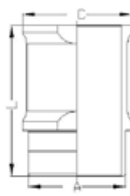
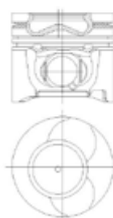
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> D 3408 Seri No: 67U1 UP, 99U1 UP 28V1 UP</p> <p><b>Diesel Motor :</b> D 3412 Seri No:60M1 UP, 38S1 UP</p> <p><b>Application :</b> C.dozer D 7 ,D 8 L, D 9 L,</p>	<p><b>71073300</b></p>  <p>AP2</p>	<p><b>Ø 137,16</b> 8/12</p> <p>CL 88 TL 137,5 BD -17,8 BØ 94</p>	<p>AØ 50,8 AL 112,2</p>	<p><b>81073200</b></p> <p>K15 3,965 CR K15 3,175 CR HYF 3,175 CR</p>	<p><b>51073200 S</b></p>  <p>A 153,65 C 165,2 L 274,5 H 8,88 F 1</p>	<p><b>91073300</b></p>
<p><b>Diesel Motor :</b> 1693</p> <p><b>Diesel Motor :</b> 3304</p> <p><b>Diesel Motor :</b> D 343</p> <p><b>Diesel Motor :</b> D 343 A</p>	<p><b>71073400</b></p>  <p>AP2,TP</p>	<p><b>Ø 137,16</b> 6</p> <p>CL 104,6 TL 157,36 BD -5,84</p> <p>VDI -5,67</p>		<p><b>81073400</b></p> <p>K15 3,16 CR K15 3,16 CR HYF 3,16 CR</p>	<p><b>51073400 S</b></p>  <p>A 155,5 C 165,2 L 305,2 H 13,3 F 1</p>	<p><b>91073400</b></p>
<p><b>ENGINE :</b> CATERPILLAR - G3406</p> <p>CATERPILLAR - G3412</p>	<p><b>71073600</b></p>  <p>AP2</p>	<p><b>Ø 137,16</b></p> <p>CL 8510 TL 134,49 BD -2649 BØ 8500</p>	<p>AØ 50,8 AL 112</p>	<p>2,38 2,38 3,16</p>		
<p><b>Diesel Motor :</b> D 339 13620 cm 94 kw (128 PS)</p> <p><b>Diesel Motor :</b> D 13000 Seri No:28 B 1....28 B 504 ,29 B 1...., 29 B 41,29 B 1...., 29 B 69,1 T 1...., 1 T 478</p> <p><b>Diesel Motor :</b> D 342 C, Seri No:31 B 1...., 32 B 1...., 49 B 1...., 50 B 1 . 71 B ....</p> <p><b>Diesel Motor :</b> D342 20400 cm 136-235,5 kw (185-320 PS) 15.7:1, Seri No:31 B 1., 31 B 2477, 32 B 1...32 B 1539, 17 S 1...., 17 V 2584...50 V 1</p> <p><b>Diesel Motor :</b> D 386 40800 cm 265-537 kw (360-730 PS), 16:1 Seri No: 13 B 1...., 13 B 258 14 B 1....,14 B 29, 15 B 1...., 15 B 71,</p>	<p><b>71073900</b></p>  <p>DAP,TP</p>	<p><b>Ø 146,05</b> 4/6/8/12</p> <p>CL 131,7 TL 208 BD -21,5 BØ 128 VDI -6,7</p>	<p>AØ 60,706 AL 120,3</p>	<p><b>81073900</b></p> <p>D 4,747 CR D 2,385 CR HYF 6,335 CR</p>	<p><b>51073900 S</b></p>  <p>A 168,3 C 177,4 L 382,5 H 12,7 F 1</p>	<p><b>91073900</b></p>

# CATERPILLAR

<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> D 339 13620 cm 94 kw (128 PS)</p> <p><b>Diesel Motor :</b> D 13000 Seri No:28 B 1...28 B 504 ,29 B 1..., 29 B 41,29 B 1., 29 B 69,1 T 1., 1 T 478</p> <p><b>Diesel Motor :</b> D 342 C, Seri No:31 B 1., 32 B 1., 49 B 1., 50 B 1. 71 B</p> <p><b>Diesel Motor :</b> D342 20400 cm 136-235,5 kw (185-320 PS) 15.7:1, Seri No:31 B 1..., 31 B 2477, 32 B 1...32 B 1539, 17 S 1..., 17 V 2584...,50 V 1</p> <p><b>Diesel Motor :</b> D 386 40800 cm 265-537 kw (360-730 PS),16:1 Seri No: 13 B 1..., 13 B 258 14 B 1...,14 B 29, 15 B 1..., 15 B 71,</p>	<p><b>71074000</b></p>  <p>DAP,TP</p>	<p><b>Ø 146,05</b></p> <p>4/6/8/12</p> <p>CL 131,7</p> <p>TL 208</p> <p>BD -21,85</p> <p>BØ 128,24</p> <p>VDI -6,8</p> <p>VDII -6,8</p>	<p><b>81074000</b></p> <p>K15 3,947 CR</p> <p>K15 3,947 CR</p> <p>HYF 6,335 CR</p>	<p><b>51073900 S</b></p>  <p>A 168,3</p> <p>C 177,4</p> <p>L 382,5</p> <p>H 12,7</p> <p>F 1</p>	<p><b>91074000</b></p>
<p><b>ENGINE:</b> CATERPILLAR - G 342</p>	<p><b>71074100</b></p>  <p>AP</p>	<p><b>Ø 146,05</b></p>			
<p><b>Diesel Motor :</b> D 353 E</p> <p><b>Application :</b> Crawler Dozer D 9/DD 9 / SSD 9 Pipelayer S 94</p>	<p><b>71074200</b></p>  <p>AP2,TP</p>	<p><b>Ø 158,75</b></p> <p>6/8/12/16</p> <p>CL 131,7</p> <p>TL 207,98</p> <p>BD -21,01</p> <p>BØ 145,9</p> <p>VDI -5,72</p> <p>VDII -8,38</p>	<p><b>81074200</b></p> <p>K15 3,947 CR</p> <p>K15 3,947 CR</p> <p>HYF 6,335 CR</p>	<p><b>51074200 S</b></p>  <p>A 180,85</p> <p>C 190,5</p> <p>L 382,5</p> <p>H 12,8</p> <p>F 1</p>	<p><b>91074200</b></p>
<p><b>Diesel Motor:</b> D 353 E ,</p>	<p><b>71074300</b></p>  <p>AP2,TP</p>	<p><b>Ø 158,75</b></p> <p>CL 131,635</p> <p>TL 208,026</p> <p>BD -21,082</p> <p>BØ 146,126</p>	<p><b>81074300</b></p> <p>D 3,175 CR,P</p> <p>SA UH 2,381 CR</p> <p>HYF 6,35 CR</p>	<p><b>51074200 S</b></p>  <p>A 180,85</p> <p>C 190,5</p> <p>L 382,5</p> <p>H 12,8</p> <p>F 1</p>	<p><b>91074300</b></p>

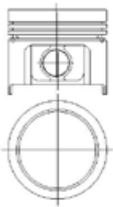
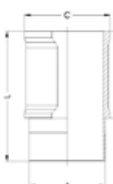
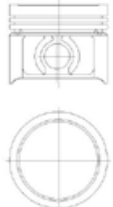
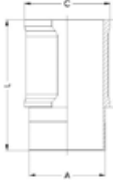
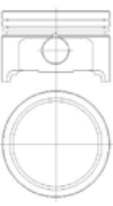
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> A 79-1, 435 cm, 2 CV/2 CV4, 1970-79 Dyane4, Aya4, Aya2 1968-75 2 CV Speciale 1976-80</p>	<p><b>71090300</b></p>  <p>CP</p> <p>71090301 71090302</p>	<p><b>Ø 68,45</b> 2 CL 33,5 TL 73,5</p> <p>DL 11</p> <p>Ø 68,95 Ø 69,45</p>	<p>AØ 20 AL 58,3</p> <p>CL 33,5 CL 33,5</p>	<p><b>81090300</b></p> <p>D UH 1,75 CR S 2,00 P HYF 4,00 P</p> <p>81090301 81090302</p>	<p><b>51090303 H</b></p>  <p>A 80 C 82 L 115,5 H 76,5</p>	<p><b>91090303</b></p>
<p><b>Benzin Motor :</b> 108 C, R 4, 954 cm³, 33 kW (45 PS), 9,4:1 <b>Application:</b> VISA 1983...1989 AX 1983...1989</p>	<p><b>71090400</b></p>  <p>71090401</p>	<p><b>Ø 70</b> 4 CL 44,4 TL 74</p> <p>Ø 70,5</p>	<p>AØ 19,5 AL 62</p> <p>CL 44,4</p>	<p><b>81090400</b></p> <p>D UH 2,00 CR SA 2,00 P AYF 4,00 P</p> <p>81090401</p>	<p><b>51090400 S</b></p>  <p>A 77 C 83,3 L 122 H 84,9</p>	<p><b>91090400</b></p>
<p><b>Benzin Motor :</b> TU 1 K, R 4, 1124 cm³, 40 kW (54 PS), 9,4:1 <b>Application:</b> AX 1998... BX 08/1998...1992 ZX 1991 <b>Benzin Motor :</b> TU 1 M, tu 1z R 4, 1124 cm³ 44 kW (60 PS) 9,2:1 Injection, Katalysator <b>Application:</b> AX 06/1992...06/1998 Berlingo 07/1996... C 15 06/1989...1997 Saxo 1996... ZX 1991...07/1997</p>	<p><b>71090700</b></p>  <p>71090700</p>	<p><b>Ø 72</b> 4 CL 40 TL 67</p> <p>DL 3</p>	<p>AØ 19,5 AL 62</p>	<p><b>81090700</b></p> <p>D UH 1,50 CR S 2,00 P 3P 3,00 CR</p>	<p><b>51090700 S</b></p>  <p>A 79,5 C 89,2 L 122,5 H 85</p>	<p><b>91090700</b></p>
<p><b>Benzin Motor :</b> 109/5, R 4, 1124 cm³, 37 kW (50 PS), 9,7:1 <b>Application:</b> BX 1982...12/1988 VISA 01/1982...1988 LNA 01/1982...1988</p>	<p><b>71090800</b></p>  <p>71090801</p>	<p><b>Ø 72</b> 4 CL 40 TL 73,5</p> <p>DL 4</p> <p>Ø 72,5</p>	<p>AØ 19,5 AL 62</p> <p>CL 40</p>	<p><b>81090800</b></p> <p>D 1,50 CR A 2,00 P 3P 4,00 CR</p> <p>81090801</p>	<p><b>51090700 S</b></p>  <p>A 79,5 C 89,2 L 122,5 H 85</p>	<p><b>91090800</b></p>

# CITROEN

<b>PROXMANN</b>						
<p><b>Benzin Motor :</b> 109/5 R 4, 1124 cm<sup>3</sup>, 42 kW (57 PS), 9,2:1 <b>Application:</b> VISA 1978...1981</p>	<p><b>71650400</b></p> 	<p><b>Ø 72</b> 4 CL 40,05 TL 71</p> <p>DL 1,5</p>	<p>AØ 19,5 AL 62</p>	<p><b>81090800</b></p> <p>D 1,50 CR A 2,00 P 3P 4,00 CR</p>	<p><b>51650400 S</b></p>  <p>A 77 C 85,3 L 122,5 H 85</p> <p><b>51090700 S</b></p>  <p>A 79,5 C 89,2 L 122,5 H 85</p>	<p><b>91650400</b></p> <p><b>91650410</b></p>
<p><b>Diesel Motor :</b> DV 4 TD .HDI ,R4, 1398cm<sup>3</sup> 50 kw (68 ps) Injektion , Turbo <b>Application:</b> XSARA 1,4 HDI 2002... C 3 1,4 HDI 2002... C 2 1,4 HDI 2003...</p> <p>for PEUGEOT 206/306/307 1,4 HDI</p>	<p><b>71090900</b></p>  <p>AP</p> <p>71090901 71090902 71090903</p>	<p><b>Ø 73,7</b> 4 CL 42,94 TL 65,44 BD -14,7 BØ 37,16 VDI -1,55 VDII -1,55</p> <p>Ø 73.95 Ø 74.2 Ø 74.7</p>	<p>AØ 25 AL 60</p> <p>CL 42.94 CL 42.94 CL 42.94</p>	<p><b>81090900</b></p> <p>K6 2,50 CR A AH 1,95 P HYF 2,50 CR</p> <p>81090901 81090902 81090903</p>	<p><b>51090902 KY</b></p>  <p>A 76,5 L 137</p> <p><b>51090912 KY</b></p> <p>A 76,7 C 78,2 L 136 H 5</p>	
<p><b>Diesel Motor:</b> DV4 TED , DV4 ATED , R4, 1398 cc,66kW(90Ps) 4 V, Turbo <b>Application:</b> C 3 1,4 HDI 16 V</p>	<p><b>71091100</b></p>  <p>AP,YSP</p> <p>71091101 71091102</p>	<p><b>Ø 73,7</b> 4 CL 42,94 TL 65,44 BD -14,4 BØ 37,15</p> <p>Ø 73.95 Ø 74.2</p>	<p>AØ 25 AL 60</p> <p>CL 42.94 CL 42.94</p>	<p><b>81090900</b></p> <p>K6 2,50 CR A AH 1,95 P HYF 2,50 CR</p> <p>81090901 81090902</p>	<p><b>51090902 KY</b></p>  <p>A 76,5 L 137</p>	

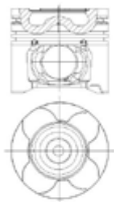
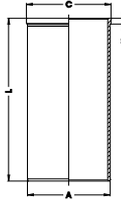
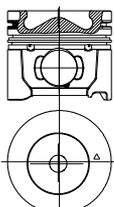
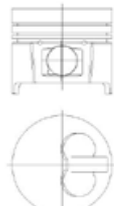
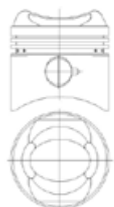
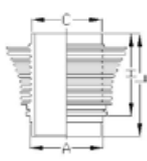
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> 2M, A06/635, AK2 ,AM, M 28-1 B 2, 602 cm<sup>3</sup>, 18 - 23 kW (24,5 - 31 PS), 8,5:1 <b>Application:</b> 2 CV 6 ,Mehari,FAF,AK 400 Fourgonette,Acadiane, Dyane 1968... 1991</p>	<p><b>71091200</b></p> <p>CP 71091201</p>	<p><b>Ø 74</b> 2 CL 34,9 TL 76,4 BD -13,9 BØ 53</p> <p>DL 11,5 Ø 74,5</p>	<p>AØ 20 AL 63,9 CL 34,9</p>	<p><b>81091200</b></p> <p>D 1,75 CR SA 2,00 P HYF 3,50 CR</p> <p>81091201</p>	<p><b>51091203 H</b></p> <p>A 83 C 82 L 129 H 99,5</p>	<p><b>91091203</b></p>
<p><b>Benzin Motor :</b> 2M, A06/635, AK2 ,AM, M 28-1 B 2, 602 cm<sup>3</sup>, 18 - 23 kW (24,5 - 31 PS), 8,5:1 <b>Application:</b> 2 CV 6 ,Mehari,FAF,AK 400 Fourgonette,Acadiane, Dyane 1968... 1991</p>	<p><b>71091300</b></p> <p>CP 71091301</p>	<p><b>Ø 74</b> 2 CL 34,9 TL 76,4 BD -13,9 BØ 53</p> <p>DL 11,5 Ø 74,5</p>	<p>AØ 20 AL 63,9 CL 34,9</p>	<p><b>81091300</b></p> <p>D UH 1,50 CR SA 2,00 P 3P 4,00 CR</p> <p>81091301</p>	<p><b>51091203 H</b></p> <p>A 83 C 82 L 129 H 99,5</p>	<p><b>91091303</b></p>
<p><b>Benzin Motor :</b> 2M, A06/635, AK2 ,AM, M 28-1 B 2, 602 cm<sup>3</sup>, 18 - 23 kW (24,5 - 31 PS), 8,5:1 <b>Application:</b> 2 CV 6 ,Mehari,FAF,AK 400 Fourgonette,Acadiane, Dyane 1968... 1991</p>	<p><b>71091400</b></p> <p>CP 71091401</p>	<p><b>Ø 74</b> 2 CL 34,9 TL 76,4 BD -13,9 BØ 53</p> <p>DL 11,5 Ø 74,5</p>	<p>AØ 20 AL 63,9 CL 34,9</p>	<p><b>81091400</b></p> <p>D 1,75 CR S 2,00 P HYF 3,00 CR</p> <p>81091401</p>	<p><b>51091203 H</b></p> <p>A 83 C 82 L 129 H 99,5</p>	<p><b>91091403</b></p>
<p><b>Benzin Motor :</b> 2M, A06/635, AK2 ,AM, M 28-1 B 2, 602 cm<sup>3</sup>, 18 - 23 kW (24,5 - 31 PS), 8,5:1 <b>Application:</b> 2 CV 6 ,Mehari,FAF,AK 400 Fourgonette,Acadiane, Dyane 1968... 1991</p>	<p><b>71091600</b></p> <p>CP</p>	<p><b>Ø 74</b> 2 CL 34,6 TL 77,3</p> <p>DL 12,4</p>	<p>AØ 20 AL 63,9</p>	<p><b>81091200</b></p> <p>D 1,75 CR SA 2,00 P HYF 3,50 CR</p>	<p><b>51091203 H</b></p> <p>A 83 C 82 L 129 H 99,5</p>	<p><b>91091603</b></p>

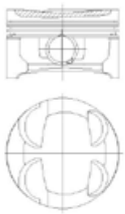
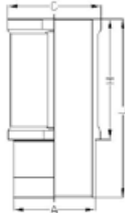
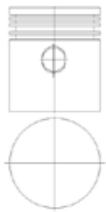
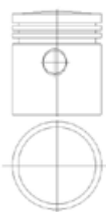
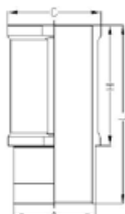
# CITROEN

<b>PROXMANN</b>						
<p><b>Benzin Motor :</b> TU 3 A, R 4, 1361 cm<sup>3</sup>, 51,5 - 53 kW (70 - 72 PS), 9,3:1 <b>Application:</b> ZX 1991... AX 1989... BX 1989...1991 <b>Benzin Motor :</b> TU 3 M, R 4, 1360 cm<sup>3</sup>, 55 kW (75 PS), 9,3:1 Injection, Catalytic converter, <b>Application:</b> ZX 1992... Berlingo 1996...</p>	<p><b>71091700</b></p> 	<p><b>Ø 75</b> 4 CL 40,5 TL 64,5 BD -1,1 BØ 62</p>	<p>AØ 19,5 AL 62</p>	<p><b>81091700</b> D UH 1,75 CR SA 2,00 P 3P 3,00 CR</p>	<p><b>51091700 S</b></p>  <p>A 79,5 C 89,2 L 135 H 90</p>	<p><b>91091700</b></p>
<p><b>Benzin Motor :</b> TUK1A/K1G, 1360 ccm AX 14 TRS/TZS <b>Benzin Motor :</b> TU3,1360 ccm 205 GR/SR/XR/XE/XL 106 XR/XT</p>	<p><b>71091800</b></p> 	<p><b>Ø 75</b> 4 CL 40,5 TL 61,5 BD -1,04 BØ 62</p>	<p>AØ 19,5 AL 62</p>	<p><b>81091700</b> D UH 1,75 CR SA 2,00 P 3,00 CR</p>	<p><b>51091700 S</b></p>  <p>A 79,5 C 89,2 L 135 H 90</p>	<p><b>91091800</b></p>
<p><b>Benzin Motor :</b> TU3JP , R4,1360 cc, 55kW (75 Ps), <b>Application:</b> Berlingo 1,4 i 07/96... Saxo 1,4 VTS 05/96...06/03 Xsara 1,4 i 04/97...03/05 ZX 1,4 i 03/91...06/97</p>	<p><b>71091900</b></p>  <p>71091901</p>	<p><b>Ø 75</b> 4 CL 27,75 TL 49,75 BD -1,3 BØ 64,5</p> <p>Ø 75.5</p>	<p>AØ 17,984 AL 55 CL 27.75</p>	<p><b>81091900</b> D UH 1,50 CR SA 1,50 P 3P 2,50 CR</p> <p>81091901</p>	<p><b>51091700 S</b></p>  <p><b>51091900 S</b></p> <p>A 79,5 C 89,2 L 135 H 90</p> <p>A 79,5 C 89,1 L 122 H 85</p>	<p><b>91091900</b></p> <p><b>91091910</b></p>

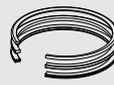
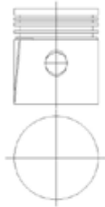
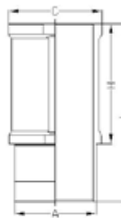
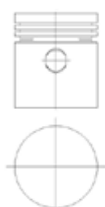
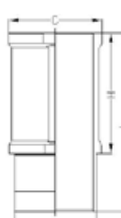
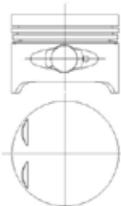
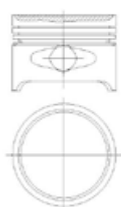
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> TU3JP L4 Euro4, R4 , 1360cc , 55kW(75Ps) <b>Application:</b> C 3 2004... Berlingo 2004... C 2 2004... Xsara 01/2004</p>	<p><b>71092000</b></p> <p>71092001</p>	<p><b>Ø 75</b> 4 CL 27,75 TL 50,05  DL 0,3  Ø 75.5</p>	<p>AØ 17,984 AL 55</p>	<p><b>81091900</b> D UH 1,50 CR SA 1,50 P 3P 2,50 CR  81091901</p>	<p><b>51091700 S</b></p> <p>A 79,5 C 89,2 L 135 H 90</p>	<p><b>91092000</b></p>
<p><b>Diesel Motor :</b> TUD 3, R 4, 1361 cm³, 39 kW (53 PS), 22:1 <b>Application:</b> AX 1,4 D, 1989...1994</p>	<p><b>71092100</b></p> <p>AP,CP</p>	<p><b>Ø 75</b> 4 CL 43 TL 68,96  VDI -1,5</p>	<p>AØ 23 AL 63</p>	<p><b>81092100</b> D 2,25 CR A 1,75 P AYF 3,00 CR</p>	<p><b>51092104 SD</b></p> <p>A 79,5 L 135 H 90,1</p>	<p><b>91092104</b></p>
<p><b>Benzin Motor :</b> 129/5, R 4, 1219 cm³, 47 kW (64 PS), 9,3:1 stroke 69mm, <b>Application:</b> VISA 1980...1983  <b>Benzin Motor :</b> XY 8, R 4, 1360 cm³, 59 kW (80 PS), 9,3:1 stroke 77mm, Carburetor, <b>Application:</b> VISA 1983...1986</p>	<p><b>71092200</b></p>	<p><b>Ø 75</b> 4 CL 40,5 TL 65,5</p>	<p>AØ 19,5 AL 64,8</p>	<p><b>81092200</b> D UH 1,75 CR,P SA 2,00 P 3P 4,00 CR</p>	<p><b>51092200 S</b></p> <p>A 79,5 C 89,2 L 122,5 H 85</p> <p><b>51091700 S</b></p> <p>A 79,5 C 89,2 L 135 H 90</p>	<p><b>91092200</b>  <b>91092210</b></p>

# CITROEN

<b>PROXMANN</b>					
<p><b>Diesel Motor:</b> DV6 TED 4 , R4, 1560 cc, 80 Kw (190 Ps) <b>Application:</b> C4 1,6 HDI 09,2004... C5 11,2004... Jumpy 1,6 HDI 2005-2008</p>	<p><b>71092300</b></p>  <p>AP, YSP 71092301 71092302 71092303</p>	<p><b>Ø 75</b> 4 AØ 26 AL 61</p> <p>CL 41,7 TL 65,3 BD -13,2</p> <p>VDI -1,16</p> <p>Ø 75.5 Ø 75.6 Ø 76</p> <p>CL 41.7 CL 41.7 CL 41.7</p>	<p><b>81092300</b></p> <p>K6 3,00 CR S 1,95 P HYF 2,50 CR</p> <p>81092301 81092302 81092303</p>	<p><b>51092302 KY</b></p>  <p>A 78 C 79,5 L 142 H 5</p>	
<p><b>Diesel Motor :</b> 1,6 TDCI (DV6C) 4Sil. Dizel 1560cc 95-110 -115 PS  Berlingo C-Elysee</p>	<p><b>71092500</b></p>  <p>AP 71092501</p>	<p><b>Ø 75</b></p> <p>AØ 26 AL 61</p> <p>CL 41,7 TL 65,2 BD -13,85 BØ 45</p> <p>Ø 75.5</p>	<p><b>81092500</b></p> <p>K11 2,50 1,95 2,00</p> <p>81092501</p>		
<p><b>Diesel Motor :</b> TUD 5, R 4, 1527 cm³, 42 kW (57 PS), 22,1:1 <b>Application:</b> Saxo 1996... Xsara 07/1997...08/2000 AX 1995...1997 ZX 10/1996...10/1997</p>	<p><b>71092700</b></p>  <p>71092701</p>	<p><b>Ø 77</b> 4 AØ 23 AL 60</p> <p>CL 40,37 TL 66,32</p> <p>VDI -1,65</p> <p>Ø 77.4 CL 40.37</p>	<p><b>81092700</b></p> <p>D 2,00 CR A AH 1,75 P HYF 3,00 CR</p> <p>81092701</p>		
<p><b>Benzin Motor :</b> R / V6 / 630-V , 06,644 M29, R2 Cyl. 652 cc. 34 Ch - TC 9,5 : 1 <b>Application:</b> AXEL Special VISA Entreprise LNA 4 - VISA II / Sp / Club</p>	<p><b>71092800</b></p>  <p>71092801</p>	<p><b>Ø 77</b> 4 AØ 20 AL 63,9</p> <p>CL 34,85 TL 76,9</p> <p>DL 12 Ø 77.5 CL 34.85</p>	<p><b>81092800</b></p> <p>D UH 1,50 CR S 2,00 P 3P 3,00 CR</p> <p>81092801</p>	<p><b>51092803 H</b></p>  <p>A 83,8 C 87,7 L 129 H 99,5</p>	<p><b>91092803</b></p>

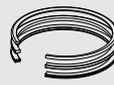
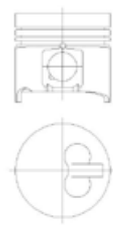
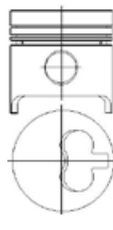
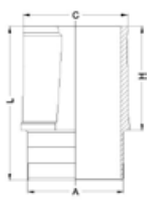
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor:</b> EP 6, R4,1598 ccm,  <b>Application:</b> C3 1,6 i 16 V 08... C4 1,6 i 16 V 08... C4 Picasso 1,6 i 16 V 08...</p>	<p><b>71092900</b></p>  <p>71092901 71092902 71092903</p>	<p><b>Ø 77</b> 4 CL 27,5 TL 47,5 BD -2 BØ 56,427</p> <p>Ø 77.5 Ø 77.75 Ø 78</p>	<p>AØ 18 AL 43</p> <p>CL 27.5 CL 27.5</p>	<p><b>81060000</b></p> <p>D UH 1,20 CR SA 1,50 P 3P 2,00 CR</p> <p>81060001 81060002 81060003</p>		
<p><b>Benzin Motor :</b> M 78, 1911 ccm DS 19, ID 19, TA 11CV, TA 15 CV, T23 <b>Benzin Motor :</b> 1.9 Ltr, <b>Benzin Motor :</b> 2.8 Ltr, <b>Benzin Motor :</b> H/HY-78, HW 1600 - HY 1500</p>	<p><b>71093000</b></p> <p>71093001</p>	<p><b>Ø 78</b> 4 CL 45 TL 90</p> <p>Ø 78.5</p>	<p>AØ 20 AL 68</p> <p>CL 45</p>	<p><b>81093000</b></p> <p>D 2,00 CR P S 2,50 P HYF 5,00 CR P</p> <p>81093001</p>	<p><b>51093004 SD</b></p>  <p>A 84 C 96 L 185,5 H 125,1</p>	<p><b>91093004</b></p>
<p><b>Benzin Motor :</b> 1.9, R 4, 1911 cm³, 51 kW (69 PS), 7,5:1, 57,5 kW (78 PS), 7,5:1, 48,5 kW (66 PS) <b>Application:</b> ID 19, DS 19 1956...1965 11 CV 11 D ID 19 1961..1965 <b>Benzin Motor :</b> 2.8, R 4, 2866 cm³, <b>Application:</b> 15 CV 1936...1956 Traction avant 11 1936...56 <b>Benzin Motor :</b> H 78, R 4, 1911 cm³, 41 kW (56 PS), 7,5:1 <b>Application:</b> HY 1500 /H 1600 1969...</p>	<p><b>71093100</b></p> 	<p><b>Ø 78</b> 4 CL 45 TL 90</p>	<p>AØ 20 AL 68</p>	<p><b>81093100</b></p> <p>D 2,50 CR,P SA 2,50 P HY 4,00 P HY 4,00 P</p>	<p><b>51093004 SD</b></p>  <p>A 84 C 96 L 185,5 H 125,1</p>	<p><b>101093104</b></p>
<p><b>Benzin Motor :</b> M 78, 1911 ccm DS 19, ID 19, TA 11CV, TA 15 CV, T23 <b>Benzin Motor :</b> 1.9 Ltr, <b>Benzin Motor :</b> 2.8 Ltr, <b>Benzin Motor :</b> H/HY-78, HW 1600 - HY 1500</p>	<p><b>71093200</b></p> 	<p><b>Ø 78</b> 4 CL 45 TL 90</p> <p>DL 6</p>	<p>AØ 20 AL 68</p>	<p><b>81093200</b></p> <p>D 2,50 CR,P S 2,50 P HYF 4,50 CR,P</p>	<p><b>51093004 SD</b></p>  <p>A 84 C 96 L 185,5 H 125,1</p>	<p><b>91093204</b></p>

# CITROEN

<b>PROXMANN</b>						
<p><b>Benzin Motor :</b> 1.9, R 4, 1911 cm<sup>3</sup>, 51 kW (69 PS), 7,5:1, 57,5 kW (78 PS), 7,5:1, 48,5 kW (66 PS), 7,5:1</p> <p><b>Application:</b> ID 19 1956...1965 DS 19 1956...1965 11 CV 11 D</p> <p><b>Benzin Motor :</b> 2.8, R 4, 2866 cm<sup>3</sup>,</p> <p><b>Application:</b> 15 CV 1936...1956 Traction avant 11</p> <p><b>Benzin Motor :</b> H 78, R 4, 1911 cm<sup>3</sup>, 41 kW (56 PS), 7,5:1</p> <p><b>Application:</b> HY 1500 / H 1600 1969...</p>	<p><b>71093300</b></p> 	<p><b>Ø 78</b> 4 CL 45 TL 90</p>	<p>AØ 20 AL 68</p>	<p><b>81093300</b></p> <p>D 2,00 CR A 2,00 P HY 3,50 P HYF 3,50 CR</p>	<p><b>51093004 SD</b></p>  <p>A 84 C 96 L 185,5 H 125,1</p>	<p><b>91093304</b></p>
<p><b>Benzin Motor :</b> M 78, 1911 ccm DS 19, ID 19, TA 11CV, TA 15 CV, T23</p> <p><b>Benzin Motor :</b> 1.9 Ltr,</p> <p><b>Benzin Motor :</b> 2.8 Ltr,</p> <p><b>Benzin Motor :</b> H/HY-78, HW 1600 - HY 1500</p>	<p><b>71093400</b></p>  <p>CP 71093401</p>	<p><b>Ø 78</b> 4 CL 45 TL 90</p> <p>Ø 78,5</p>	<p>AØ 20 AL 68</p> <p>CL 45</p>	<p><b>81093000</b></p> <p>D 2,00 CR P S 2,50 P HYF 5,00 CR P</p> <p>81093001</p>	<p><b>51093004 SD</b></p>  <p>A 84 C 96 L 185,5 H 125,1</p>	<p><b>91093404</b></p>
<p><b>Benzin Motor :</b> 16 Valves Saxo</p>	<p><b>71093500</b></p>  <p>71093501 71093502 71093503</p>	<p><b>Ø 78,5</b> 4 CL 32,55 TL 57,8</p> <p>VDI -1</p> <p>Ø 78.9 Ø 78.5 Ø 78.9</p>	<p>AØ 19,45 AL 59</p> <p>CL 32.55 CL 32.4 CL 32.4</p>	<p><b>81093500</b></p> <p>D UH 1,50 CR SA 1,50 P 3P 3,00 CR</p> <p>81093501 81093502 81093503</p>		
<p><b>Benzin Motor :</b> TU5JPL4 ,R4, 1587 cc. 66 Kw (89 Ps) 8 Valves <b>Application:</b> Saxo Xsara</p>	<p><b>71093600</b></p>  <p>71093601 71093602 71093603</p>	<p><b>Ø 78,5</b> 4 CL 32,25 TL 57,5 BD -1,5 BØ 68,5</p> <p>Ø 78.9 Ø 78.5 Ø 78.9</p>	<p>AØ 19,5 AL 62</p> <p>CL 32.25 CL 32.1 CL 32.1</p>	<p><b>81093500</b></p> <p>D UH 1,50 CR SA 1,50 P 3P 3,00 CR</p> <p>81093501 81093502 81093503</p>		

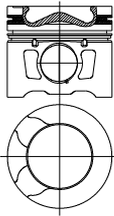
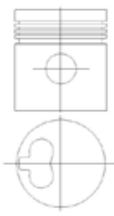
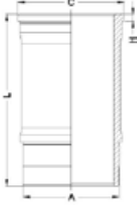
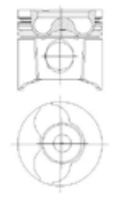
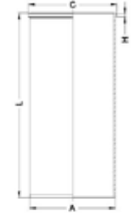
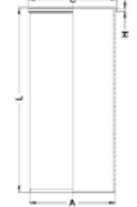
<p><b>PROXMANN</b></p>						
<p><b>71093700</b></p> <p>71093701 71093702 71093703 71093704</p>	<p><b>Ø 78,5</b> 4 CL 32,35 TL 50,15 BØ 64 DL 0,15</p> <p>Ø 78.75 Ø 79 Ø 79.25 Ø 79.5</p>	<p>AØ 19,5 AL 57</p> <p>CL 32.35 CL 32.35 CL 32.35 CL 32.35</p>	<p><b>81093700</b></p> <p>D 1,20 CR SA 1,50 P 3P 2,50 NIT</p> <p>81093701 81093702 81093703 81093704</p>			
<p><b>Diesel Motor :</b> 161 A, R 4, 1769 cm<sup>3</sup>, 44 kW (60 PS), 23:1 <b>Application:</b> Berlingo, Xsara 01/1997... BX 1987...1992 C15 D,C17 D,VISA 1984...88 ZX 1992</p> <p><b>Diesel Motor :</b> XUD 7, R 4, 1769 cm<sup>3</sup>, 44 kW (60 PS), 23:1 <b>Application:</b> Berlingo, Xsara 01/1997... BX 1987...1992 C15 D,C17 D, VISA 1984...88 ZX 1993...07/1997</p>	<p><b>71093800</b></p> <p>71093801 71093802 71093803</p>	<p><b>Ø 80</b> 4 CL 46,8 TL 84,5 VDI -2</p> <p>Ø 80.2 Ø 80.5 Ø 80.8</p>	<p><b>81093800</b></p> <p>D 2,00 CR A 2,00 P HYF 3,00 CR</p> <p>81093801 81093802 81093803</p>	<p><b>51093802 KY</b></p> <p>A 83 C 86 L 154 H 4,5</p>		
<p><b>Diesel Motor :</b> XUD 7 TE, R 4, 1769 cm<sup>3</sup>, 66 kW (90 PS), 22,5:1 Turbo, <b>Application:</b> BX 08/1988...1993 VISA 1984...1989</p>	<p><b>71093900</b></p> <p>71093901 71093902 71093903</p> <p>AP,EP</p>	<p><b>Ø 80</b> 4 CL 46,8 TL 84,5 BD -2,2</p> <p>Ø 80.2 Ø 80.5 Ø 80.8</p>	<p><b>81093900</b></p> <p>K15 3,00 CR A 2,00 P HYF 3,00 CR P</p> <p>81093901 81093902 81093903</p>	<p><b>51093802 KY</b></p> <p>A 83 C 86 L 154 H 4,5</p>		

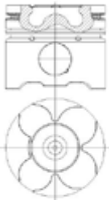
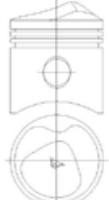
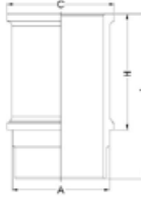
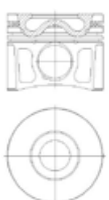
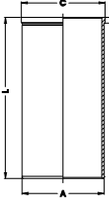
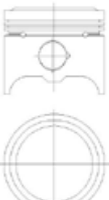
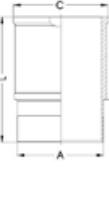
# CITROEN

<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> DW 8, (WXZ) R 4 Diesel, 1868 cm<sup>3</sup>, 51 kW (69 PS), 23:1 <b>Application:</b> Partner 1.9 Berlingo 09/1998... Xsara 04/1998...08/2000 Jumpy 08/1997... C 15 07/1988...1997</p> <p><b>Diesel Motor:</b> DW 8 TD, R 4 Diesel, 1868 cm<sup>3</sup>, 66 - 68 kW (90 - 92 PS), 21,8:1 <b>Application:</b> Berlingo 09/1998... Jumpy 09/1998...</p>	<p><b>71094100</b></p>  <p>71094101 71094102</p>	<p><b>Ø 82,2</b> 4 AØ 25 AL 66</p> <p>CL 46,7 TL 78,02 BD -1,2524</p> <p>Ø 82,7 Ø 82,8</p> <p>CL 46,7 CL 46,7</p>	<p><b>81094100</b></p> <p>D 2,00 CR SA 2,00 P HYF 3,00 CR</p> <p>81094101 81094102</p>	<p><b>51094102 KY</b></p>  <p>A 85,2 C 88,15 L 145,8 H 3,9</p> <p><b>51094102 KY</b></p>  <p>A 85 C 87 L 160 H 5,1</p>	
<p><b>Diesel Motor :</b> XUD 9, R 4, 1905 cm<sup>3</sup>, 48 kW (65 PS), 23,5:1 <b>Application:</b> ZX 1991...01/1992 BX 1983...01/1992 C 25 1991...01/1992</p> <p><b>Diesel Motor :</b> XUD 9 A, R 4, 1905 cm<sup>3</sup>, 52 kW (71 PS), 23,5:1 <b>Application:</b> Evasion 1994... Xantia 1992... Berlingo 07/1996... Xsara 07/1997... BX 1983...1992 C 25, ZX 1991... Expert 1995... Jumpy 01/1995... Jumper 1995...2001 Dispatch (UK) 1996... Relay (UK) 1992...</p>	<p><b>71094300</b></p>  <p>71094301 71094302 71094303</p>	<p><b>Ø 83</b> 4 AØ 25 AL 72</p> <p>CL 46,8 TL 84,3 BD -2,2</p> <p>Ø 83,5 Ø 83,8 Ø 84</p> <p>CL 46,8 CL 46,8 CL 46,8</p>	<p><b>81094300</b></p> <p>D 2,00 CR A 2,00 P HYF 3,00 CR</p> <p>81094301 81094302 81094303</p>	<p><b>51094102 KY</b></p>  <p>A 86 L 153,5</p> <p><b>51094302 KY</b></p>  <p>A 85,55 C 88,5 L 153,5 H 3,87</p>	
<p><b>Benzin Motor :</b> 171 BZ, XU 5 S, R 4, 1580 cm<sup>3</sup>, 59 - 69 kW (80 - 94 PS), 9,5:1 <b>Application:</b> BX 1984...</p>	<p><b>71094400</b></p> 	<p><b>Ø 83</b> 4 AØ 22 AL 66,2</p> <p>CL 37,5 TL 67,5 BD -2,1</p>	<p><b>81094400</b></p> <p>D UH 1,75 CR SA 1,75 3P 4,00 CR</p>	<p><b>51094400 S</b></p>  <p>A 88,6 C 97 L 141 H 95,18</p>	<p><b>91094400</b></p>

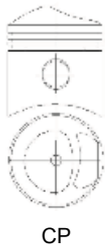
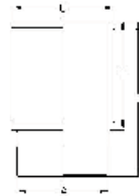
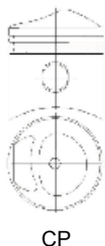
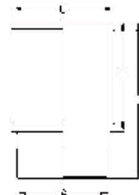
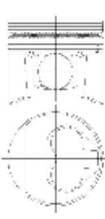
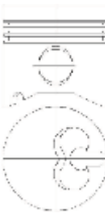
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> 159 A, R 4, 1905 cm<sup>3</sup>, 72 - 77 kW (98 - 105 PS), 9,3:1 Injection, Catalytic Converter <b>Application:</b> BX 08/1988...1992</p> <p><b>Benzin Motor :</b> 159 A, R 4, 1905 cm<sup>3</sup>, 77 kW (105 PS), 9,3:1 Carburetor, <b>Application:</b> BX 1984...1986</p>	<p><b>71094500</b></p> <p>CP</p>	<p><b>Ø 83</b> 4 CL 37,5 TL 67,5</p>	<p>AØ 22 AL 66,2</p>	<p><b>81094500</b></p> <p>D UH 1,50 CR SA 1,50 P 3P 4,00 CR</p>	<p><b>51094400 S</b></p> <p>A 88,6 C 97 L 141 H 95,18</p>	<p><b>91094500</b></p>
<p><b>Benzin Motor :</b> XU92C, 1905 ccm BX 19,</p>	<p><b>71094600</b></p> <p>CP</p>	<p><b>Ø 83</b> 4 CL 37,5 TL 67 BD -8,38</p>	<p>AØ 22 AL 66,2</p>	<p><b>81094400</b></p> <p>D UH 1,75 CR SA 1,75 P 3P 4,00 CR</p>	<p><b>51094400 S</b></p> <p>A 88,6 C 97 L 141 H 95,18</p>	<p><b>91094600</b></p>
<p><b>Benzin Motor :</b> XM 7 T, R 4, 1795 cm<sup>3</sup>, 51 kW (69 PS), 7,5:1 <b>Application:</b> C 25 1981...</p>	<p><b>71094700</b></p> <p>CP</p> <p>71094701</p>	<p><b>Ø 84</b> 4 CL 37,8 TL 70,25</p> <p>Ø 84.5</p>	<p>AØ 23 AL 70</p> <p>CL 37.8</p>	<p><b>81094600</b></p> <p>D UH 1,50 CR S 2,00 P 3P 4,00 CR,S</p> <p>81094601</p>	<p><b>51094600 S</b></p> <p>A 93 C 99,2 L 135,6 H 90</p> <p><b>51094614 SD</b></p> <p>A 93 C 99,2 L 135,6 H 90</p>	<p><b>91094700</b></p> <p><b>91094714</b></p>

# CITROEN

<b>PROXMANN</b>						
<b>ENGINE:</b> CITROEN - DW10 C PSA	<b>71094800</b>   AP, YSP  71094801	<b>Ø 85</b>  CL 46,7 TL 74,7 BD -13,7 BØ 50,4 VDI -0,45 VDII -0,45  Ø 85.5	AØ 30 AL 68	<b>81094800</b>  K6 2,50 CR,C A AH 2,00 P HYF 2,00 NIT  81094801		
<b>Diesel Motor :</b> XDP 4 - 85, TMD 85, 1816 cm³ 35,5 kw (48 PS) <b>Application :</b> HY / HZ 1964....	<b>71094900</b>    71094901	<b>Ø 85</b> 4  CL 58,55 TL 95 BD -3,5  Ø 85.5	AØ 28 AL 72  CL 58.55	<b>81094900</b>  D 2,00 CR D 2,00 S 2,00 HYF 4,50 CR  81094901	<b>51094910 S</b>   A 93 C 104,8 L 173 H 7  <b>51094900 S</b>   A 96 C 106,3 L 173,5 H 7	<b>91094900</b>  <b>91094910</b>
<b>Diesel Motor :</b> RHY, R 4, 1997 cm³, 66 kW (90 PS), 17,6:1 Turbo, <b>Application:</b> Berlingo 2,0 HDI 12/1999 C 5 03/2001... Xantia 03/1999...12/2001 Xsara 02/1999... Xsara Picasso 12/1999...  <b>Diesel Motor :</b> DW 10 ATED 3, R 4, 1997 cm³, 80 - 81 kW (109 - 110 PS), 17,6:1 Turbo, <b>Application:</b> C 5 2,0 HDI 03/2001... C 8 2,0 HDI 03/2002... Evasion 01/1999... Jumper 09/1998... Jumpy 10/1999... Xantia 10/1998...01/2001 Xsara Picasso 12/1999... Xsara 09/2000...  <b>Diesel Motor :</b> DW 10 TED, R 4, 1997 cm³, 80 - 81 kW (109 - 110 PS), 17,6:1 Turbo, <b>Application:</b> Evasion 09/1998...	<b>71095000</b>   AP  71095001	<b>Ø 85</b> 4  CL 46,75 TL 80,75 BD -18,35 BØ 38 VDI -1  Ø 85.6	AØ 28 AL 70  CL 46.75	<b>81095000</b>  K6 3,50 CR A UH 2,00 P HYF 3,00 CR  81095001	<b>51095002 KY</b>   A 89 C 91,2 L 155 H 4,5  <b>51095012 KY</b>   A 88 C 90 L 150 H 4	

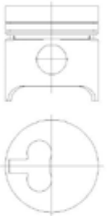
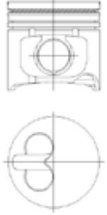
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor:</b> DW 10 ATED4 (RHM), (RHT), (RHW), R4, 1997 cc,79-80kW (107-109 Ps) Turbo, DOHC, <b>Application:</b> C 8 HDI 07/2002... Jumpy HDI 09/2001...</p>	<p><b>71095100</b></p>  <p>AP, YSP 71095101</p>	<p><b>Ø 85</b> 4 CL 46,73 TL 72,705 BD -18,8 BØ 39,8 VDI -1,67</p>	<p>AØ 28 AL 70</p> <p>Ø 85.6 CL 46.73</p>	<p><b>81095000</b></p> <p>K6 3,50 CR A UH 2,00 P HYF 3,00 CR</p> <p>81095001</p>			
	<p><b>71095200</b></p>  <p>CP</p>	<p><b>Ø 86</b> 4 CL 48,4 TL 103,65</p> <p>DL 16,7</p>	<p>AØ 25 AL 74,4</p>	<p><b>81095200</b></p> <p>D 2,00 CR SA 2,00 P HYF 5,00 P</p>	<p><b>51095200 S</b></p>  <p>A 97 C 107 L 165 H 116</p>	<p><b>91095200</b></p>	
	<p><b>71095300</b></p>  <p>AP, YSP 71095301 71095302</p>	<p><b>Ø 86,01</b> 4 CL 43,42 TL 69,82 BD -15,85 BØ 46,9</p> <p>Ø 86.26 Ø 86.51</p>	<p>AØ 30 AL 66,85</p> <p>CL 43.42 CL 43.42</p>	<p><b>81095300</b></p> <p>D UH 2,00 CR,S A 2,00 P HYF 2,00 N</p> <p>81095301 81095302</p>	<p><b>51095302 KY</b></p>  <p>A 89 C 90,5 L 156 H 5</p>		
<p><b>Benzin Motor :</b> XN 1 T, R 4, 1971 cm³, 57 kW (78 PS), 8:1Carburetor, <b>Application:</b> C 25 1981...1994</p>	<p><b>71095400</b></p>  <p>CP</p>	<p><b>Ø 88</b> 4 CL 37,9 TL 73,45</p> <p>DL 2,55</p>	<p>AØ 23 AL 74</p>	<p><b>81095400</b></p> <p>D UH 1,50 CR A 2,00 P 3P 4,00 CR</p>	<p><b>51095400 S</b></p>  <p>A 93 C 101,9 L 135,6 H 90</p>	<p><b>91095400</b></p>	

# CITROEN

<b>PROXMANN</b>						
<b>Benzin Motor :</b> DS 21	<b>71095500</b>  CP	<b>Ø 90</b> 4 CL 47,9 TL 105,4  DL 17,5	AØ 25 AL 78,4	<b>81095500</b> D 2,00 CR S 2,00 P HYF 5,00 CR	<b>51095504 SD</b>  A 97 C 107 L 165 H 116	<b>91095504</b>
<b>Benzin Motor :</b> M22-617/33 N, R 4, 2175 cm³, 81 - 88,5 kW (110 - 120 PS), 9:1 <b>Application:</b> CX 1974...1976	<b>71095600</b>  CP	<b>Ø 90</b> 4 CL 47,9 TL 105,4  DL 17,5	AØ 25 AL 78,4	<b>81095500</b> D 2,00 CR S 2,00 P 3P 5,00 CR	<b>51095504 SD</b>  A 97 C 107 L 165 H 116	<b>91095604</b>
<b>Diesel motor:</b> DJ 5 T, R 4 Diesel, 2446 cm³, 76 - 96 kW (103 - 130 PS), 22:1 Turbo, LLK, 3 Val <b>Application:</b> Jumper 1995...01/1998 XM 01/1995... VSX 1995... <b>Diesel motor:</b> DK 5 ATE, R 4 Diesel, 2446 cm³, 76 - 96 kW (103 - 130 PS), Turbo, LLK, 3 Valves, <b>Application:</b> Jumper 1995...2001 XM 01/1995... VSX 1995... <b>Diesel motor:</b> T8A, THZ, THY R 4 Diesel, 2446 cm³, 76 kW (103 PS), Injection, Turbo, LLK, 3 Val <b>Application:</b> Jumper 1994...2001 XM 1994...	<b>71095700</b>  AP, YSP, EP 71095701	<b>Ø 92,01</b> 4 CL 49,84 TL 82 BD -2,3  Ø 92.51	AØ 34 AL 68  CL 49.47	<b>81095700</b> K15 3,00 CR A 1,75 P HYF 3,50 CR  81095701		
<b>Diesel Motor :</b> M 25/648, 2500 ccm CX 2500 Turbo Diesel 25 RD/TRD - Limousine C 25 Break Turbo Diesel  <b>Diesel Motor :</b> U 25/673, 2500 ccm	<b>71095800</b>  AP	<b>Ø 93,01</b> 4 CL 52,75 TL 87,75  VDI -6,4	AØ 32 AL 78	<b>81095800</b> K15 3,00 CR A 2,00 P HYF 4,00 CR	<b>51095802 KY</b>  A 97,5 C 99 L 163 H 5	

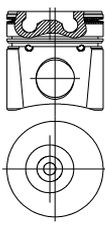
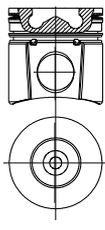
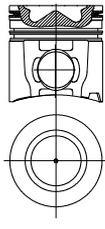
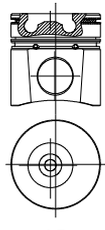
<p><b>PROXMANN</b></p>						
	<p><b>71095900</b></p> <p>71095901 71095902</p>	<p><b>Ø 93,01</b> 4 CL 52,75 TL 87,5 BD -4,767</p> <p>Ø 93.51 Ø 94</p>	<p>AØ 32 AL 78</p> <p>CL 52.75 CL 52.75</p>	<p><b>81095900</b></p> <p>D 2,00 CR A 2,00 P HYF 4,00 CR</p> <p>81095901 81095902</p>	<p><b>51095802 KY</b></p> <p>A 97,5 C 99 L 163 H 5</p> <p><b>51095902 KY</b></p> <p>A 95,5 C 98 L 163 H 5</p>	
<p><b>Diesel Motor :</b> M 22, 629 / 637 / 660 / 661 R 4, 2500 cm³, 55 kW (75 PS), 22,25:1 <b>Application:</b> CX 1978...1991 C 35 1978...1991</p>	<p><b>71096000</b></p> <p>71096001 71096002 71096003</p>	<p><b>Ø 93,01</b> 4 CL 52,75 TL 95 BD -5,45</p> <p>Ø 93.26 Ø 93.51 Ø 93.76</p>	<p>AØ 30 AL 78</p> <p>CL 52.75 CL 52.75 CL 52.75</p>	<p><b>81095900</b></p> <p>D 2,00 CR A 2,00 P HYF 4,00 CR</p> <p>81095901 81095902 81095903</p>	<p><b>51095802 KY</b></p> <p>A 97,5 C 99 L 163 H 5</p> <p><b>51095801 KF</b></p> <p>A 97,5 C 99 L 163 H 5</p>	<p><b>91096001</b></p>
<p><b>Benzin Motor :</b> M23/623, M23/639,2347 cm³ <b>Application :</b> CX2400 1976-1983 <b>Benzin Motor :</b> M23/622, M23/658,2347 cm³ <b>Application :</b> CX 2400 GTI, 977-1983</p>	<p><b>71096100</b></p> <p>CP</p>	<p><b>Ø 93,5</b> 4 CL 48 TL 104,1</p> <p>DL 15,6</p>	<p>AØ 25 AL 81,8</p>	<p><b>81096100</b></p> <p>D 2,00 CR S 2,00 HYF 4,00 CR</p>	<p><b>51096100 S</b></p> <p>A 99,82 C 108,7 L 165 H 116</p>	<p><b>91096100</b></p>

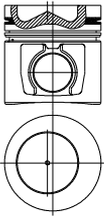
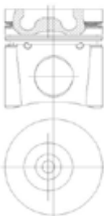
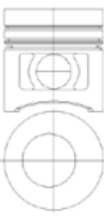
# CITROEN

<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> XD 3 P R 4, 2498 cm<sup>3</sup>, 51,5 - 56 kW (70 - 76 PS), 23:1 <b>Application:</b> SXD</p>	<p><b>71096200</b></p>   <p>71096201 71096202 71096203</p>	<p><b>Ø 94</b> 4</p> <p>CL 54 TL 96,42 BD -1,8</p>  <p>Ø 94.4 Ø 94.6 Ø 95</p>	<p><b>AØ 30</b> AL 78,8</p>  <p>CL 54 CL 54 CL 54</p>	<p><b>81096200</b></p> <p>D 2,00 CR S 2,00 P HYF 4,00 CR</p>  <p>81096201 81096202 81096203</p>	<p><b>51096212 KY</b></p>  <p>A 98 C 100 L 166 H 6</p> <p><b>51096202 KY</b></p>  <p>A 97 C 99,4 L 166 H 4</p> 
	<p><b>71096300</b></p>   <p>AP</p>  <p>71096301 71096302</p>	<p><b>Ø 94,4</b> 4</p> <p>CL 55 TL 90 BD -1,6</p>  <p>Ø 94.8 Ø 95</p>	<p><b>AØ 32</b> AL 68,1</p>  <p>CL 55 CL 55</p>	<p><b>81096300</b></p> <p>K15 3,00 CR A AK 2,00 P HYF 2,50 NIT</p>  <p>81096301 81096302</p>	<p><b>51096302 KY</b></p>  <p>A 97,5 C 101 L 167 H 5</p>

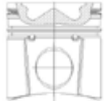
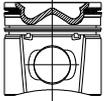
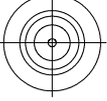


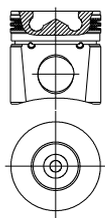
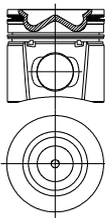
# CUMMINS

<b>PROXMANN</b>						
6B - 5.9L, R6 / 4B - 3.9L, R4 / 6BT-5.9L, 17.1:1, TURBOCHARGED, 5883CC	<b>71120000</b>  AP 71120001 71120002	<b>Ø 102</b>  CL 71,56 TL 105,36 BD -22,1 BØ 51,3  Ø 102.5 Ø 103	AØ 40 AL 83	<b>81120000</b> K15 3,00 CR A UH 2,385 P HYF 4,00 CR  81120001 81120002		
6B - 5.9L, R6 / 6BTA - 5.9L, EURO2, 5883CC, 17.5:1, 86 -132kW (115-177 PS)	<b>71120300</b>  AP 71120301 71120302	<b>Ø 102</b>  CL 71,6 TL 105,4 BD -18,85 BØ 61,3  Ø 102.5 Ø 103	AØ 40 AL 83	<b>81120000</b> K15 3,00 CR A UH 2,385 P HYF 4,00 CR  81120001 81120002		
ISF - 3.8L / ISF - 2.8L	<b>71120700</b>  AP, YSP 71120701 71120702	<b>Ø 102</b>  CL 73,9 TL 109 BD -18,05 BØ 54,8  Ø 102.5 Ø 103	AØ 40 AL 82,68	<b>81120000</b> K15 3,00 CR A UH 2,385 P HYF 4,00 CR  81120001 81120002		
6BTA - 5.9L, EURO2, 5883CC, 17.5:1, 86-132kW (115-177 PS)	<b>71120800</b>  AP	<b>Ø 102</b>  CL 71,4 TL 105,2 BD -22 BØ 51,3	AØ 40 AL 82,68	<b>81120000</b> K15 3,000 CR A UH 2,385 P HYF 4,000 CR		

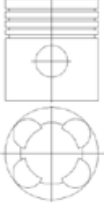
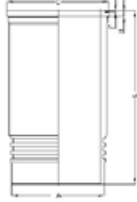
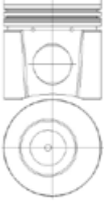
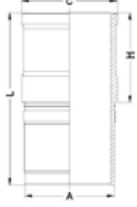
<p><b>PROXMANN</b></p>						
<p>4B - 3.9L - EURO2, 3900CC, R4, 17.5:1, 55-60 KW (75-82 PS) / 4BT - 3.9L, EURO2, 3900 CC, R4, 17.5:1, 60-82 KW (82-111 PS) / 4BTA - 3.9 L, EURO2, R4, 3900 CC, 17.5:1, 82-97 KW (111-132 PS) / 6B - 5.9L, EURO2, R6, 5883CC, 17.5:1, 86-132 KW (115-177 PS) / 6BT - 5.9L, EURO2, R6, 5883CC, 17:1, 86-132 KW (115-177 PS) / 6BTA - 5.9L, EURO2, R6, 5883CC, 17:1, 86-132 KW (115-177 PS)</p>	<p><b>71120900</b></p>  <p>AP</p> <p>71120901 71120902</p>	<p><b>Ø 102</b></p> <p>CL 71,56 TL 105,36 BD -17,4 BØ 64</p> <p>Ø 102.5 Ø 103</p>	<p>AØ 40 AL 75,8</p>	<p><b>81120000</b></p> <p>K15 3,00 CR A UH 2,385 P HYF 4,00 CR</p> <p>81120001 81120002</p>		
<p><b>Diesel Motor:</b> B.160.10 - EURO 1 - 5880 CC, R6, 215 - 235 PS, TURBO</p>	<p><b>71121400</b></p>  <p>AP</p> <p>71121401 71121402</p>	<p><b>Ø 102</b></p> <p>CL 71,65 TL 105,55 BD -22,45 BØ 51,2</p> <p>Ø 102.5 Ø 103</p>	<p>AØ 40 AL 83</p> <p>CL 71.65 CL 71.65</p>	<p><b>81120000</b></p> <p>K15 3,00 CR A UH 2,38 P HYF 4,00 CR</p> <p>81120001 81120002</p>	<p><b>51121302 KY</b></p>  <p>A 104,5 L 200</p>	
<p><b>Diesel Motor :</b> 4 BTA 3.9, , Euro 1 R 4, 3900 cm³, 57 - 87 kW (78 - 118 PS), 17:1Turbo, LLK, <b>Application:</b> Industrial engine 1991...</p> <p><b>Diesel Motor :</b> 6 BTA 5.9, , Euro 1 R 6, 5880 cm³, 86 - 132 kW (115 - 177 PS), 17:1Turbo, LLK, <b>Application:</b> Industrial engine 1991... 200 - 26</p>	<p><b>71121500</b></p>  <p>AP</p> <p>71121501 71121502</p>	<p><b>Ø 102</b> 4/6</p> <p>CL 71,56 TL 105,36 BD -17,9 BØ 59,2</p> <p>Ø 102.5 Ø 103</p>	<p>AØ 40 AL 75,8</p> <p>CL 71.56 CL 71.56</p>	<p><b>81120000</b></p> <p>K15 3,00 CR A UH 2,38 P HYF 4,00 CR</p> <p>81120001 81120002</p>	<p><b>51121302 KY</b></p>  <p>A 104,5 L 200</p> <p><b>51121502 KY</b></p>  <p>A 106,07 C 109 L 204,8 H 4,05 F 0,8</p>	

# CUMMINS

<b>PROXMANN</b>						
<p><b>Diesel Motor:</b> ISB 135 Euro 3,R4,3900 cc, 99-125 kW, (135-170 PS)</p> <p><b>Diesel Motor:</b> ISB 150 Euro 3,R4,3900 cc, 99-125 kW, (130-170 PS)</p> <p><b>Diesel Motor:</b> ISB 170 Euro 3,R4,3900 cc, 99-125 kW, (135-170 PS)</p> <p><b>Diesel Motor:</b> ISB 185 Euro 3,R6,5900 cc, 136-202 kW (185-275 PS)</p> <p><b>Diesel Motor:</b> ISB 220 Euro 3,R6,5900 cc, 136-202 kW (185-275 PS)</p> <p><b>Diesel Motor:</b> ISB 250 Euro 3,R6,5900 cc, 136-202 kW (185-275 PS)</p> <p><b>Diesel Motor,:</b> ISB 275 Euro 3,R6,5900 cc, 136-202 kW (185-275 PS)</p>	<p><b>71121800</b></p>   <p>AP</p> <p>71121801 71121802</p>	<p><b>Ø 102</b></p> <p>4/6</p> <p>CL 71,4 TL 105,2 BD -18,5 BØ 56,5</p> <p>Ø 102.5 Ø 103</p>	<p>AØ 40 AL 83</p> <p>CL 71.4 CL 71.4</p>	<p><b>81120000</b></p> <p>K15 3,00 CR A UH 2,385 P HYF 4,00 CR</p> <p>81120001 81120002</p>		
<p>ISBe4 250 - EURO4, 6700CC, R6, 184kW (250 PS) / DAF - FR103 S1 - EURO4, 4500 CC, R4, 103kW (140 PS) / DAF - FR118 S1, 4500 CC, R4, 118kW (160 PS) / DAF - FR136 S1-EURO4, 4500CC, R4, 136kW (185 PS) / DAF - FR152 S1-EURO4, 4500 CC, R4, 152 Kw (207 PS) / DAF - GR165 S1-EURO4, 6700CC, R6, 165 KW (224 PS) / DAF -GR184 S1 - EURO4, 6700CC, R6, 184 KW (250 PS) / DAF - GR210 S1-EURO4, 6700CC, R6, 210 KW (286 PS)</p>	<p><b>71122000</b></p>   <p>AP, YSP</p> <p>71122001</p>	<p><b>Ø 107</b></p> <p>CL 69,385 TL 103,2 BD -19,5 BØ 59</p> <p>Ø 107.5</p>	<p>AØ 40 AL 90,2</p>	<p><b>81122000</b></p> <p>K15 3,00 CR A AH 2,50 P HYF 3,50 CR</p> <p>81122001</p>		

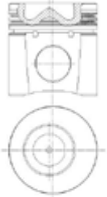
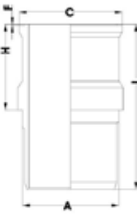
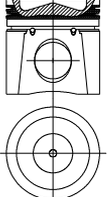
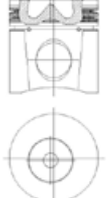
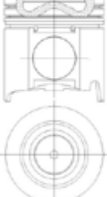
<p><b>PROXMANN</b></p>							
<p>DODGE - ETJ, 6.7 L, 6690 CC / CUMMINS - 6B, 6.7 L / QSB 6.7 - R6, 6750 CC, 97 - 205 KW (132 - 279 PS) / KOMATSU - SAA4D107E-1A, EURO3, R4, 4460 CC, 82 -127 KW (111-173 PS) / SAA6D107E-1, EURO3, R6, 6690CC, 99,205 KW (158 -279 PS) / SAA6D107E-1KB-W, EURO3, R6, 6690CC, 99 -205 KW (158-279 PS)</p>	<p><b>71122100</b></p>  <p>AP,YSP</p>	<p><b>Ø 107</b></p> <p>CL 69,4 TL 103,2 BD -13 BØ 79</p>	<p>AØ 40 AL 90,2</p>	<p><b>81122100</b></p> <p>K15 3,00 2,50 3,50</p>			
<p>6B-6.7L, R6 / ISBe4 250 - EURO4, 6700CC, R6, 184kW (250 PS) / DAF - FR103 S1 - EURO4, 4500 CC, R4, 103kW (140 PS) / DAF - FR118 S1, 4500 CC, R4, 118kW (160 PS) / DAF - FR136 S1-EURO4, 4500CC, R4, 136kW (185 PS) / DAF - FR152 S1-EURO4, 4500 CC, R4, 152 Kw (207 PS) / DAF - GR165 S1-EURO4, 6700CC, R6, 165 KW (224 PS) / DAF - GR184 S1 - EURO4, 6700CC, R6, 184 KW (250 PS) / DAF - GR210 S1-EURO4, 6700CC, R6, 210 KW (286 PS)</p>	<p><b>71122200</b></p>  <p>AP,YSP</p> <p>71122201</p>	<p><b>Ø 107</b></p> <p>CL 69,4 TL 103,2 BD 18,25 BØ 61</p> <p>Ø 107.5</p>	<p>AØ 40 AL 90,2</p>	<p><b>81122000</b></p> <p>K15 3,00 CR 2,50 HYF 3,50 CR</p> <p>81122001</p>			

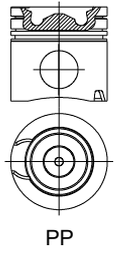
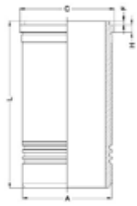
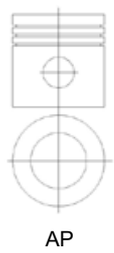
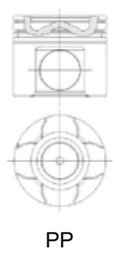
# CUMMINS

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> C90, C105, C309, C 160, CF 160</p>	<p><b>71122300</b></p>  <p>AP</p>	<p><b>Ø 112,71</b> 4/6 CL 77,19 TL 125,016</p>	<p>AØ 38,07 AL 96,83</p>	<p><b>81122300</b></p> <p>K15 3,175 CR K15 3,175 CR K15 3,175 CR HY 4,763 CR</p>	<p><b>51122300 S</b></p>  <p>A 126,2 C 131,82 L 236,5 H 8 F 0,25</p>	<p><b>91122300</b></p>
<p><b>Diesel Motor :</b> 6 CT 8.3, 8267 ccm Bus 214 - 17 Truck 214-26 <b>Application :</b> Fatih Kamyon 200 - 26 Belde Otobüs PRO 827</p>	<p><b>71122400</b></p>  <p>AP2</p>	<p><b>Ø 114</b> 4/6 CL 78,82 TL 120,32 BD -21,8 BØ 63</p>	<p>AØ 45 AL 91,1</p>	<p><b>81122400</b></p> <p>K15 3,50 CR K15 AK 3,00 P HYF 4,00 CR</p>	<p><b>51122600 S</b></p>  <p>A 125,68 C 130,95 L 237,1 H 123 F 1,25</p> <p><b>51122500 S</b></p>  <p>A 125,68 C 133 L 237,1 H 123,05 F 1,25</p> <p><b>51122400 S</b></p>  <p>A 125,68 C 130,95 H 235,3 L 123 F 1,25</p>	<p><b>91122400</b></p> <p><b>91122410</b></p> <p><b>91122420</b></p>

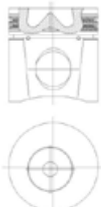
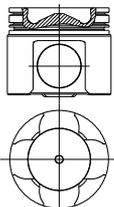
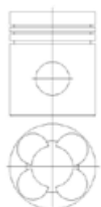
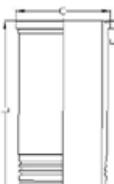
<p><b>PROXMANN</b></p>						
<p><b>Application :</b> 420-10</p>	<p><b>71122500</b></p> <p>AP2</p>	<p><b>Ø 114</b> 4/6</p> <p>CL 78,82 TL 120,32 BD -21,3 BØ 66,5</p>	<p>AØ 45 AL 91,1</p>	<p><b>81122400</b></p> <p>K15 3,50 CR K15 AK 3,00 P HYF 4,00 CR</p>	<p><b>51122600 S</b></p> <p>A 125,68 C 130,95 L 237,1 H 123 F 1,25</p> <p><b>51122500 S</b></p> <p>A 125,68 C 133 L 237,1 H 123,05 F 1,25</p>	<p><b>91122500</b></p> <p><b>91122510</b></p>
<p><b>Diesel Motor:</b> 6 CT, 6L, L340, R6, 8298 ccm, 250 kW (340 Ps)</p> <p><b>Application:</b> Cummins Truck, L340</p> <p><b>Diesel Motor:</b> DONGFENG - PRO 935 - 350 - EURO2, R6, 258kW (350PS), 2100 d/d 1550 NM</p>	<p><b>71122700</b></p> <p>AP,YSP,BP</p>	<p><b>Ø 114</b> 6</p> <p>CL 74,25 TL 111,5 BD -22 BØ 64,8 VDI -0,95</p>	<p>AØ 45 AL 91</p>	<p><b>81122700</b></p> <p>K15 3,50 CR D 3,00 P HYF 4,00 CR</p>	<p><b>51122400 S</b></p> <p>A 125,68 C 130,95 L 235,3 H 123 F 1,25</p> <p><b>51122700 S</b></p> <p>A 125,685 C 131,2 L 235,37 H 124,25 F 1,25</p>	<p><b>91122700</b></p> <p><b>91122710</b></p>
<p><b>Diesel Motor:</b> 6 CT, 6L, L340, R6, 8298 ccm, 250 kW (340 Ps)</p> <p><b>Application:</b> Cummins Truck, L340</p>	<p><b>71122800</b></p> <p>AP,YSP</p>	<p><b>Ø 114</b> 6</p> <p>CL 74,25 TL 111,5 BD -22 BØ 64,8 VDI -0,95</p>	<p>AØ 45 AL 91</p>	<p><b>81122700</b></p> <p>K15 3,50 CR D 3,00 P HYF 4,00 CR</p>	<p><b>51122400 S</b></p> <p>A 125,68 C 130,95 L 235,3 H 123 F 1,25</p>	<p><b>91122800</b></p>

# CUMMINS

<b>PROXMANN</b>						
<b>Diesel Motor:</b> 6 CT 8.3 - R6, 8270 CC, 17.3:1, 127-274kW (172-372 PS)	<b>71122900</b>  AP2	<b>Ø 114</b>  CL 78,61 TL 120,32 BD -21,7 BØ 63,7	AØ 45 AL 91	<b>81122400</b> K15 3,50 CR K15 AK 3,00 P HYF 4,00 CR	<b>51122600 S</b>  A 125,68 C 130,95 L 237,1 H 123 F 1,25	<b>91122900</b>
ISC 8.3L, EURO3, 8270 CC, 17:1, 238 KW (319 PS)	<b>71123400</b>  AP2	<b>Ø 114</b>  CL 79 TL 115,6 BD -14,45 BØ 81,2		<b>81122400</b> K15 3,50 CR K15 3,00 P HYF 4,00 CR		
<b>Diesel Motor:</b> 6CTA - EURO 1 - 8298 CC, R6, 160kW (214 PS), 18:1	<b>71123000</b>  YP,EP	<b>Ø 114</b>  CL 79,05 TL 120,4 BD -25 BØ 55,5	AØ 45 AL 91	<b>81122400</b> K15 3,50 CR K15 3,00 P HYF 4,00 CR	<b>51122400 S</b>  A 125,68 C 130,95 L 235,3 H 123 F 1,25	<b>91123000</b>
6CT8.3 - A2300 - B3.3 - 4B3.9 - 6B5.9 - 6C8.3 - 6L8.8 - ISBe - ISCe - ISLe - L10 - N14 - NT 855 - M11 - QSM - ISM - KT19 - KT38	<b>71123100</b>  AP2	<b>Ø 114</b>  CL 79 TL 120,6 BD -21,4 BØ 66,5	AØ 45 AL 91	<b>81122400</b> K15 3,50 CR K15 3,00 P HYF 4,00 CR		

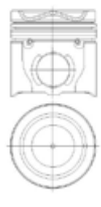
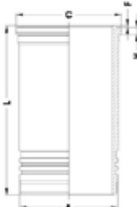
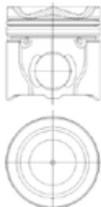
<p><b>PROXMANN</b></p>						
<p>6L8.9 - ISL L340 , L375</p>	<p><b>71124500</b></p>  <p>PP</p>	<p><b>Ø 114</b></p> <p>CL 74,25 TL 105,4 BD -22,2 BØ 64,7 VDI -1</p>	<p>AØ 45 AL 90,7</p>	<p><b>81122400</b></p> <p>K15 3,50 K15 3,00 4,00</p>		
<p><b>Diesel Motor :</b> V6 -155, V378</p> <p><b>Diesel Motor :</b> V8-210, V504</p>	<p><b>71124600</b></p>  <p>AP</p>	<p><b>Ø 117,47</b> 6/8</p> <p>CL 57,09 TL 100,25 BD -10,71 BØ 74,95</p>	<p>AØ 34,9 AL 90,1</p>	<p><b>81124600</b></p> <p>K15 3,048 CR A 2,385 HYF 2,770 CR</p>	<p><b>51124600 S</b></p>  <p>A 129,286 C 137,249 L 165,659 H 7,772 F 1,143</p>	<p><b>91124600</b></p>
<p><b>Diesel Motor :</b> V555, VT225, 555 V8 Direct injection</p>	<p><b>71124700</b></p>  <p>AP</p>	<p><b>Ø 117,47</b> 8</p> <p>CL 72,21 TL 115,36 BD -9,95</p>	<p>AØ 38,1 AL 90</p>	<p><b>81124700</b></p> <p>K15 3,175 CR A 2,381 HYF 2,278 CR</p>		
<p><b>Diesel Motor:</b> ISM410 - E20 - EURO 3 ISM-M11, R6, 10800 CC 300kW (410 PS), PRO 1142 EURO3</p>	<p><b>71124800</b></p>  <p>PP</p>	<p><b>Ø 125</b></p> <p>CL 75,3 TL 112,6 BD -20,1 BØ 78,3 VDI -1,3</p>	<p>AØ 54 AL 102</p>	<p><b>81124800</b></p> <p>K15 UK 3,16 CR K15 AK 3,16 CR,P HYF 4,00 CR</p>	<p><b>51124800 S</b></p>  <p>A 138 C 146 L 241,2 H 100 F 1,2</p>	<p><b>91124800</b></p>

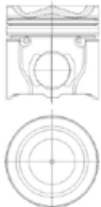
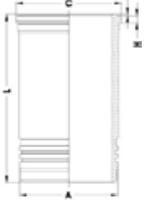
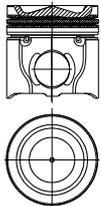
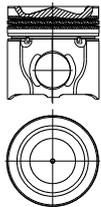
# CUMMINS

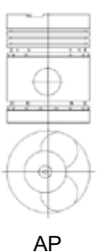
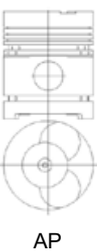
<b>PROXMANN</b>					
<p><b>Diesel Motor:</b> L 10 , 10000 ccm, <b>Application:</b> L10 -225C,225A,250A,250C,275A ,290C 1984...</p> <p><b>Diesel Motor:</b> LT10 ,LT10C , 10000 ccm, <b>Application:</b> LT10-250B, LT10C-A225, C225,C250 1984...</p>	<p><b>71124900</b></p>  <p>AP2</p>	<p><b>Ø 125</b></p> <p>CL 78,85 TL 124,3 BD -11,85 BØ 90</p>	<p><b>81124900</b></p> <p>AØ 54 AL 98,2</p> <p>K15 3,16 K15 3,16 4,747</p>		
<p>CUMMINS ISMe , ISM11 , CM876 , QSM11 , M11</p>	<p><b>71125100</b></p>  <p>PP</p>	<p><b>Ø 125</b></p>	<p><b>81124800</b></p> <p>K15 UK 3,16 CR K15 AK 3,16 CR,P HYF 4,00 CR</p>	<p><b>S</b></p>  <p>A 138 C 146 L 241,2 H 100 F 1,2</p>	
<p><b>Diesel Motor :</b> D,CHR 14, H 743 C, R6, AR 7420</p>	<p><b>71125300</b></p>  <p>AP</p>	<p><b>Ø 130,18</b> 6</p> <p>CL 101,9 TL 159 BD -18,65</p> <p>VDI -5,02</p>	<p>AØ 50,772 AL 110</p> <p><b>81125300</b></p> <p>K 3,969 CR K 3,969 K 3,969 HYF 6,335 CR</p>	<p><b>51125300 S</b></p>  <p>A 146,05 C 155,63 L 301,75 H 11,15 F 1,78</p>	<p><b>91125300</b></p>

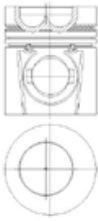
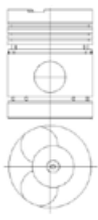
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> D,NH 220, NH 200, NHK 200, BD,H 205,NH 220 , AR 7480 , R6, 151850</p>	<p><b>71125400</b></p> <p>AP</p>	<p><b>Ø 130,18</b> 6 CL 101,9 TL 159,2 BD -18,65  VDI -5,65</p>	<p>AØ 50,772 AL 110</p>	<p><b>81125300</b> K 3,969 CR K 3,969 K 3,969 HYF 6,335 CR</p>	<p><b>51125400 S</b></p> <p>A 145,54 C 155,63 L 301,62 H 11,15 F 1,78</p> <p><b>51125500 S</b></p> <p>A 146,05 C 155,63 L 301,62 H 11,15 F 1,78</p>	<p><b>91125400</b></p> <p><b>91125410</b></p>
<p><b>Diesel Motor :</b> D.,NT 855, NT 270, NT 280 , NTC - NTCC 290,NT 310 , NHHTCC - 335 , NT - NTC - NTCC 335 - NTCE 335, NTCE- NTF - NTFE 365, NT NTA 380, NT400, NTA 885,PT 300-330</p>	<p><b>71125600</b></p> <p>AP</p>	<p><b>Ø 139,7</b> 6 CL 97,94 TL 155,194 BD -9,9  DL 2,25</p>	<p>AØ 50,8 AL 119,7</p>	<p><b>81125600</b> K 3,969 CR K 3,170 CR K 3,170 CR HYF 4,747 CR</p>	<p><b>51125600 S</b></p> <p>A 157,48 C 166,75 L 288,16 H 9,02 F 1,78</p>	<p><b>91125400</b></p>
<p><b>Diesel Motor :</b> D. Big Cam 11 Motors NT C 230,NT - PT 240 NT C NTCC 290, NTC - NTE - NHHTC 290 NTC-NTCC 300 , NTCC 350, NT 7885, NTA 850, NTC 850,15:1 TURBO</p>	<p><b>71125700</b></p> <p>AP</p>	<p><b>Ø 139,7</b> 6 CL 101,981 TL 159,004 BD -21,9  VDI -6,4</p>	<p>AØ 50,8 AL 119,8</p>	<p><b>81125600</b> K 3,969 CR K 3,170 CR K 3,170 CR HYF 4,747 CR</p>	<p><b>51125600 S</b></p> <p>A 157,48 C 166,75 L 288,16 H 9,02 F 1,78</p>	<p><b>91125700</b></p>

# CUMMINS

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> NT 855</p>	<p><b>71125800</b></p>  <p>AP2</p>	<p><b>Ø 139,7</b> 6 CL 102,35 TL 159,5 BD -23,5 BØ 97,3 VDI -6,45</p>	<p>AØ 50,77 AL 120</p>	<p><b>81125600</b></p> <p>K 3,969 CR K 3,170 CR K 3,170 CR HYF 4,747 CR</p>		
<p><b>Diesel Motor:</b> KT 450 , R6 ,</p> <p><b>Application:</b> KT 1150 C450 , KTA 115 C 525</p> <p><b>Diesel Motor:</b> K50 - 50,3 L , R16</p> <p><b>Diesel Motor:</b> K19 - 18,8 L , R6</p> <p><b>Diesel Motor:</b> K38 - 37,7 L , R12</p>	<p><b>71126200</b></p>  <p>YP,EP</p>	<p><b>Ø 158,75</b> 6 CL 111,671 TL 162,052 BD -13,741</p>	<p>AØ 60,932 ?</p>	<p><b>81126000</b></p> <p>K15 3,937 CR,P K15 3,937 CR,P HYF 4,763 CR</p>	<p><b>51126200 S P</b></p>  <p>A 177,2 C 190,35 L 306,5 H 13,4 F 1,5</p> <p><b>51126400 S P</b></p> <p>A 177,2 C 188,2 L 306,5 H 13,4 F 1,5</p>	<p><b>91126200</b></p> <p><b>91126210</b></p>
<p><b>Diesel Motor:</b> K50 - 50,3 L , R16</p> <p><b>Diesel Motor:</b> K19 - 18,8 L , R6</p> <p><b>Diesel Motor:</b> K38 - 37,7 L , R12</p>	<p><b>71126300</b></p>  <p>YP,EP</p>	<p><b>Ø 158,75</b> CL 111,671 TL 162,052 BD -15,6 BØ 117,34</p>	<p>AØ 60,932 ?</p>	<p><b>81126000</b></p> <p>K15 3,937 CR,P K15 3,937 CR,P HYF 4,763 CR</p>	<p><b>51126200 S P</b></p>  <p>A 177,2 C 190,35 L 306,5 H 13,4 F 1,5</p> <p><b>51126300 S P</b></p> <p>A 177,4 C 190,35 L 306,5 H 13,4 F 1,5</p>	<p><b>91126300</b></p> <p><b>91126310</b></p>

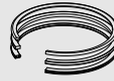
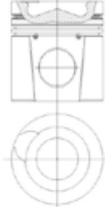
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> K50 - 50,3 L , R16</p> <p><b>Diesel Motor:</b> K19 - 18,8 L , R6</p> <p><b>Diesel Motor:</b> K38 - 37,7 L , R12</p>	<p><b>71126400</b></p>  <p>YP,EP</p>	<p><b>Ø 158,75</b></p> <p>CL 113 TL 163,3 BD -16,8 BØ 117,9</p>	<p>AØ 60,932 ?</p>	<p><b>81126000</b></p> <p>K15 3,937 CR,P K15 3,937 CR,P HYF 4,763 CR</p>	<p><b>51126200 S P</b></p>  <p>A 177,2 C 190,35 L 306,5 H 13,4 F 1,5</p>	<p><b>91126400</b></p>
<p>K50 - 50,3 L, R16 / K19 - 18.8 L, R6 / K38 - 37.7 L, R12</p>	<p><b>71126500</b></p>  <p>YP,EP</p>	<p><b>Ø 158,75</b></p> <p>CL 111,65 TL 161,9 BD -16,5</p>	<p>AØ 60,932 ?</p>	<p><b>81126000</b></p> <p>K15 3,937 CR,P K15 3,937 CR,P 4,763 CR</p>		
<p>K50 - 50,3 L, R16 / K19 - 18.8 L, R6 / K38 - 37.7 L, R12</p>	<p><b>71126600</b></p>  <p>YP,EP</p>	<p><b>Ø 158,75</b></p> <p>CL 111,65 TL 161,9 BD -14,2</p>	<p>AØ 60,932 ?</p>	<p><b>81126000</b></p> <p>K15 3,937 CR,P K15 3,937 CR,P HYF 4,763 CR</p>		

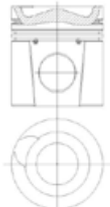
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> DD 575 M, R 6, 5760 cm<sup>3</sup>, 88,5 kW (120 PS), 16:1 <b>Application:</b> Industrial engine</p> <p><b>Diesel Motor :</b> DS 575 M,R 6, 5760 cm<sup>3</sup>, 121,5 kW (165 PS), 16:1 DSD 575 M, R 6, 5760 cm<sup>3</sup>, 121,5 kW (165 PS), 16:1 <b>Application:</b> A 1500 DL-468 1961...1982 A 1500 DL-468 1961...1982 A 1500 DL-360 1961...1982 T 1500 DL-265 1961...1982 B 1500 DL-468 1961...1982 B 1500 DL-533 1961...1982</p>	<p><b>71150000</b></p>  <p>AP</p>	<p><b>Ø 100,61</b> 6</p> <p>CL 81,9 TL 132,7 BD -24,8 BØ 58,1 VDI -2,4</p>	<p>AØ 33,026 AL 87,9</p>	<p><b>81150000</b></p> <p>D UH 2,38 CR A 2,38 P SA 2,38 P HYF 6,33 P HY 6,33 P</p>	<p><b>51150001 KF</b></p>  <p>A 105,69 C 115,19 L 239 H 12,71</p>	<p><b>91150001</b></p>
<p><b>Diesel Motor :</b> 475</p>	<p><b>71150100</b></p>  <p>AP</p>	<p><b>Ø 100,61</b> 6</p> <p>CL 73 TL 122 BD -23 BØ 51 VDI -2,4</p>	<p>AØ 33,026 AL 87,9</p>	<p><b>81150000</b></p> <p>D UH 2,38 CR A 2,38 P SA 2,38 P HYF 6,33 P HY 6,33 P</p>	<p><b>51150001 KF</b></p>  <p>A 105,69 C 115,19 L 239 H 12,71</p>	<p><b>91150101</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> DNT / DN 620, R 6, 6239 cm<sup>3</sup>, 116 - 132 kW (158 - 180 PS), 15:1 Turbo, <b>Application:</b> 1100 Series 1986...12/1990 1300 Series 1986...12/1990 1700 Series 1986...12/1990</p> <p><b>Diesel Motor :</b> DNS 620, R 6, 6239 cm<sup>3</sup>, 156 kW (212 PS), 15,75:1 Turbo, LLK, (1987 ... 09/1990) <b>Application:</b> 1900 Series 1987...09/1990</p>	<p><b>71150200</b></p>  <p>AP,CP</p>	<p><b>Ø 104,175</b> 6 CL 80 TL 124 BD -23,5 BØ 60</p>	<p>AØ 42 AL 87,5</p>	<p><b>81150200</b> K15 3,00 CR D 2,50 CR,P HYF 4,00 CR</p>	<p><b>51150211 KF</b></p>  <p>A 109 C 117 L 239 H 8</p> <p><b>51150202 KY</b></p>  <p>A 109,25 C 117 L 239 H 8</p> <p><b>51150302 KY</b></p>  <p>A 109,5 C 117 H 239 L 8</p>	<p><b>91150201</b></p>
<p><b>Diesel Motor :</b> DF 615, R 6, 6170 cm<sup>3</sup>, 45 - 93 kW (61 - 126 PS), 16:1 <b>Application:</b> 1200 Series 1966...1983 1600 Series 1966...1983 1400 Series 1966...1983 1100 Series 1966...1983 900 Series 1966...1983</p> <p><b>Diesel Motor :</b> DT / DTD 615, R 6, 6170 cm<sup>3</sup>, 57 - 123,5 kW (77,5 - 168 PS), 16:1 Turbo, <b>Application:</b> DF 1600 Series 1966...1978 DT 1600 Series 1966...1978 FT 1600 Series 1966...1978 FA 1200 Series 1966...1978</p>	<p><b>71150300</b></p>  <p>AP</p>	<p><b>Ø 104,175</b> 6 CL 81,92 TL 132,72 BD -23,5 BØ 60,6 VDI -2,3</p>	<p>AØ 38 AL 88</p>	<p><b>81150300</b> D 2,50 CR,P A 2,50 P A 2,50 P DYF 6,00 P DY 6,00 P</p>	<p><b>51150211 KF</b></p>  <p>A 109 C 117 L 239 H 8</p> <p><b>51150202 KY</b></p>  <p>A 109,25 C 117 L 239 H 8</p> <p><b>51150302 KY</b></p>  <p>A 109,5 C 117 H 239 L 8</p>	<p><b>91150301</b></p>

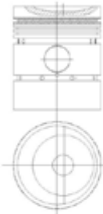
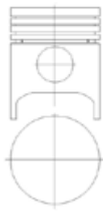
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 825 ,DU / DHTD / DHT / DHR / DHB R 6 8250 cm<sup>3</sup>, 71 - 165,5 kW (96,5 - 225 PS), 16:1 Turbo, <b>Application :</b> FA 2205, FA 2000, FAR - S 2200 FT 2000 / 2100 / 2200, FTT 2200 1971...1979.</p> <p><b>Diesel Motor :</b> 825 ,DHU / DHS / DHDT R 6 8250 cm<sup>3</sup>, 105 - 184 kW (143 - 250 PS), 15:1 Turbo, LLK, <b>Application :</b> DHS 2500, FA 2100, FAR 2300, FAT 2300 / 2505 / 2525 SB 2000 / 2305</p>	<p><b>71150400</b></p> <p>AP,CP</p>	<p><b>Ø 118</b> 6 AØ 42 AL 99 CL 95 TL 152 BD -26,3 BØ 64,8</p>		<p><b>81150400</b></p> <p>K15 3,50 CR A 3,00 P A 3,00 P HYF 6,00 CR</p>	<p><b>51150401 KF</b></p> <p>A 123,5 C 133,6 L 262 H 10</p>	<p><b>91150401</b></p>
<p><b>Diesel Motor :</b> DU / DHR / DHT 825,DHB 8250 ccm 1602 , 2000 , 2200 , 2005 , 2100, 2205, 2305, <b>Diesel Motor :</b> DHS / DHU / DHDT 825, 8250 ccm 1602,2000,2105, 2300,2305,2500,2505,2525</p>	<p><b>71150500</b></p> <p>AP,CP</p>	<p><b>Ø 118</b> 6 AØ 42 AL 99 CL 95 TL 152 BD -26,3 BØ 64,9</p>		<p><b>81150400</b></p> <p>K15 3,50 CR A 3,00 P A 3,00 P HYF 6,00 CR</p>	<p><b>51150401 KF</b></p> <p>A 123,5 C 133,6 L 262 H 10</p>	<p><b>91150501</b></p>
<p><b>Diesel Motor:</b> R6, 64-12kW (87-163 PS), F1800, F2200, FA 2005, FM 2000, FT 200 Series  FA 2000 Serie FTF 2200 Serie 1971...</p>	<p><b>71150600</b></p> <p>AP,CP</p>	<p><b>Ø 118</b> CL 95 TL 152 BD -26,3 BØ 61 AØ 42 AL 99</p>		<p><b>81150400</b></p> <p>K15 3,500 CR P A 3,000 CR P A 3,000 P HYF 6,000 CR P</p>	<p><b>51150401 KF</b></p> <p>A 123,5 C 133,6 L 262 H 10</p>	<p><b>91150601</b></p>
<p><b>Diesel Motor :</b> DK/DKA/DKL/DKDL 1160, 11630 ccm <b>Application :</b> 280, 310, 350, 360, 464, 475, 2400, 2600, 2605, 2800, MB200,MB 201 <b>Diesel Motor :</b> DKB 1160,11630 ccm 223.5 kw (304 PS) <b>Application :</b> 2600, 2605 1972....1976</p>	<p><b>71150700</b></p> <p>AP</p>	<p><b>Ø 130</b> 6 AØ 48 AL 111 CL 101 TL 169,5 BD -29,34 BØ 71,5 VDI -3</p>		<p><b>81150700</b></p> <p>K6 3,16 CR A 3,16 CR A 3,16 CR HYF 6,33 CR</p>	<p><b>51150701 KF</b></p> <p>A 136 C 144 L 288,5 H 10</p>	<p><b>91150701</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b>            ATI / DKSE / DKX / DKXE /            DKZ 1160, R 6, 11630 cm<sup>3</sup>,            212 - 274 kW (288 - 373 PS),            15:1 Turbo, LLK,  <b>Application:</b>            ATI 3300 Series 1984...            ATI 3305 Series 1984...            ATI 3603 Series 1984...            ATI 3605 Series 1984...            ATI 3625 Series 1984...            ATI 3325 Series 1984...</p>	<p><b>71150800</b></p> <p>AP,EP</p>	<p><b>Ø 130</b> 6 AØ 52 AL 106 CL 101 TL 169,5 BD -29,1 BØ 74,5 VDI -4</p>		<p><b>81150700</b></p> <p>K6 3,16 CR            A 3,16 CR            A 3,16 CR            HYF 6,33 CR</p>	<p><b>51150701 KF</b></p> <p>A 136            C 144            L 288,5            H 10</p>	<p><b>91150801</b></p>
<p><b>Diesel Motor :</b>            DHS / DKCL / DKFL / DKS /            DKSB / DKSE / DKT / DKTD /            DKTL / DKV / DKVL / DKXE /            DKZ 1160, R 6, 11630 cm<sup>3</sup>,            139 - 260 kW (189 - 354 PS),            15:1 Turbo, LLK,  <b>Application:</b>            FT 2805 Series 1973...            ATI 3300 Series 1973...            325,340,360,380,390,450,475            ,500,540 Series 1973...            FA 2800 Series 1973...            FAD 3325 Series 1973...            FAT 3325 Series 1973...            FTT 3325 Series 1973...            FTG 3325 Series 1973...            FAR 2805 Series            1973...1986            Marine engine 1973...            Industrial engine 1973...</p>	<p><b>71150900</b></p> <p>AP,EP</p>	<p><b>Ø 130</b> 6 AØ 48 AL 111 CL 101 TL 169,5 BD -29,1 BØ 74,5 VDI -4</p>		<p><b>81150700</b></p> <p>K6 3,16 CR            A 3,16 CR            A 3,16 CR            HYF 6,33 CR</p>	<p><b>51150701 KF</b></p> <p>A 136            C 144            L 288,5            H 10</p>	<p><b>91150901</b></p>

<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor:</b> XF 250 M Euro 2,R6, 12580cc, 250kW (340PS) Turbo <b>Application:</b> 85 CF FA 85 CF 340,85 CF FAC 85 CF 340, CF FAD 85 CF 340,85 CF FAG 85CF340, 85 CF FAN 85CF340,85 CF FAR 85 CF 340, Diesel Turbo Intercooled 85 CF FAS 85 CF 340,85 CF FAT 85 CF 340, TD11912 85 CF FT 85 CF 340,85 CF FTG 85 CF 340, 85 CF FTT 85 CF 340 02/98...12/00</p> <p><b>Diesel Motor:</b> XF 315 M Euro 2,12580cc 315kW (428PS) Turbo <b>Application:</b> 85 CF FA 85 CF 430,85 CF FAC 85 CF 430, CF FAD 85 CF 430,85 CF FAG 85 CF 430, FAN 85 CF 430,85 CF FAR 85 CF 430,85 CF FAS 85 CF 430,85 CF FAT 85 CF 430, 85 CF FT 85 CF 430,85 CF FTG 85 CF 430, 85 CF FTT 85 CF 430 02/98...12/00</p> <p>95 XF FA 95 XF 430,95 XF FAC 95 XF 430, 95 XF FAD 95 XF 430,95 XF FAR 95 XF 430,95 XF FAS 95 XF 430,95 XF FAT 95 XF 430,95 XF FT 95 XF 430,95 XF FTG 95 XF 430, 95 XF FTR 95 XF 430,95 XF FTS 95 XF 430, 95 XF FTT 95 XF 430 XF 95 FAK 95.430,XF 95 FTP 95.430 01/97...09/02</p> <p><b>Diesel Motor:</b> XF 355 M Euro 2,R6, 12580cc, 355kW (483PS) Turbo <b>Application:</b> 95 XF FA 95 XF 480,95 XF FAC 95 XF 480,95 XF FAD 95 XF 480,95 XF FAR 95 XF 480,95 XF FAS 95XF480,95 XF FAT 95 XF 480,95 XF FT 95 XF 480,95 XF FTG 95 XF 480, TD1191595 XF FTR 95 XF 480,95 XF FTS 95 XF 480,95 XF FTT 95 XF 480 CF 85 FTP 85.480,XF 95 FAK 95.480,XF 95 FTP 95.480 01/97...09/02</p>	<p><b>71151000</b></p>  <p>AP</p>	<p><b>Ø 130</b> 6 CL 95 TL 143 BD -21,75 BØ 82 VDI -1</p>	<p>AØ 52 AL 106</p>	<p><b>81151000</b></p> <p>K6 4 P A 3,16 CR HYF 4 CR</p>	<p><b>51150701 KF</b></p>  <p>A 136 C 144 L 288,5 H 10</p>	<p><b>91151001</b></p>	

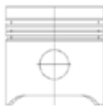
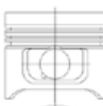
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> XE.280 C1,315 C1, Euro 3,R6,12583 cm³, 280 -315 KW (381-428PS), Turbo, <b>Application:</b> 95 480,95 530 04/01...</p>	<p><b>71151100</b></p>  <p>AP</p>	<p><b>Ø 130</b> 6 CL 95 TL 143 BD -15,44 BØ 99,6 VDI -1</p>	<p>AØ 52 AL 106</p>	<p><b>81151000</b></p> <p>K6 4 CR A 3,16 CR HYF 4 CR</p>			

# DAIMLER BENZ

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> OM 636, .914 / 915 / 916 / 917 / 918 / 919 / 930 / 931 / 934 R 4, 1767 cm<sup>3</sup>, 23,5 - 31,5 kW (32 - 43 PS), 19:1 (... 1951)</p> <p><b>Application:</b> 170 ...1951 180 ...1951 319 ...1951 401 ...1951 402 ...1951 405 ...1951 405 ...1951 U 30 ...1951 U 32 ...1951 U 34 ...1951 U 411 ...1951</p>	<p><b>71160000</b></p>  <p>AP,EP</p> <p>71160001 71160002 71160003 71160004</p>	<p><b>Ø 75</b> 4 CL 45 TL 89 BD -3,9</p> <p>Ø 75.5 Ø 76 Ø 76.5 Ø 77</p>	<p>AØ 22 AL 63,5</p> <p>CL 45 CL 45 CL 45 CL 45</p>	<p><b>81160000</b></p> <p>D UH 2,00 CR A 2,00 P SA 2,00 P HYF 5,00 CR HY 5,00 P</p> <p>81160001 81160002 81160003 81160004</p>	<p><b>51160002 KY</b></p>  <p>A 78 C 81 L 189 H 4</p>	
<p><b>Benzin Motor :</b> M 180, .924 R 6, 2195 cm<sup>3</sup>, 59 kW (80 PS), 7,6:1 Carburetor,</p> <p>M 180, .924 R 6, 2195 cm<sup>3</sup>, 77 kW (105 PS), 8,7:1 Carburetor,</p> <p><b>Application:</b> 219 1951...1959 220 1951...1959 U 404 1956...1965</p>	<p><b>71160100</b></p>  <p>71160101 71160102 71160103</p>	<p><b>Ø 80</b> 6 CL 42 TL 104</p> <p>Ø 80.5 Ø 81 Ø 81.5</p>	<p>AØ 24 AL 66</p> <p>CL 42 CL 42 CL 42</p>	<p><b>81160100</b></p> <p>D 2,00 CR A 2,50 P SA 3,00 P HYF 5,00 CR</p> <p>81160101 81160102 81160103</p>	<p><b>51160102 KY</b></p>  <p>A 83 C 86 L 146 H 4</p>	
<p><b>Benzin Motor :</b> M 103 E 26, .941 -942 R 6, 2599 cm<sup>3</sup>, 117 kW (159 PS), 9,2:1 Injection, Catalytic converter</p> <p><b>Application:</b> 190 E 2.6 12/1984... 260 E 12/1984... 260 SE 12/1984...</p>	<p><b>71160200</b></p>  <p>CP</p> <p>71160201 71160202 71160203</p>	<p><b>Ø 82,9</b> 6 CL 33 TL 63</p> <p>Ø 83.15 Ø 83.4 Ø 83.9</p> <p>VDI -1</p>	<p>AØ 22 AL 52</p> <p>CL 32.7 CL 32.7 CL 32.7</p>	<p><b>81160200</b></p> <p>D UH 1,50 CR,P SA 1,75 P HYF 3,00 CR</p> <p>81160201 81160202 81160203</p>	<p><b>51160202 KY</b></p>  <p>A 85,9 C 88,7 L 132,3 H 4,7</p>	

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> OM 651.912,R4,2143 ccm, 150kW(204Ps) <b>Application:</b> C 250, GLK 220 CDI BLUE EFFICIENC, GLK 250 CDI 2007... <b>Diesel Motor:</b> OM 651.911,R4,2143 cc, 125 -150 kW(170-204 PS) <b>Application:</b> C 220 CDI 01/07... C 250 CDI 10/07... E 220 CDI 01/10... E 250 CDI 01/09... <b>Diesel Motor:</b> OM 651.957,R4,2143 cc, 120 KW (163 PS) <b>Application:</b> Sprinter 216 CDI 06/06... Sprinter 316 CDI 03/09... Sprinter 416 CDI 03/09... Sprinter 516 CDI 03/09... <b>Diesel Motor:</b> OM 651.940,R4,2143 cc, 100 kw(136 ps) <b>Application:</b> Vito 110 CDI 09/10... Vito 113 CDI 09/10... Vito 116 CDI 09/10... <b>Diesel Motor:</b> OM 651.955,R4,2143 cc, 70 KW(95 PS) <b>Application:</b> Sprinter 210 CDI 03/09... Sprinter 310 CDI 03/09... Sprinter 313 CDI 03/09... Sprinter 510 CDI 03/09... Sprinter 513 CDI 06/06...</p>	<p><b>71160300</b></p> <p>AP,YSP,BP</p> <p>71160301 71160302</p>	<p><b>Ø 83</b> 4</p> <p>CL 48,5 TL 75,5 BD -13,25 BØ 49,4 VDI -1,5 VDII -0,97</p> <p>Ø 83.25 Ø 83.5</p>	<p>AØ 30 AL 66</p> <p>CL 48.5 CL 48.5</p>	<p><b>81160300</b></p> <p>D 2,00 CR A AH 1,75 P HYF 2,00 CR,P</p> <p>81160301 81160302</p>		
<p><b>Diesel Motor :</b> OM 601, .911 / 912 / 913 / 915 R 4, 1997 cm³, 53 - 55 kW (72 - 75 PS), 22:1 stroke 84mm, <b>Application:</b> 190 D 06/1984...1993 E 200 D 1993... 1995 C 200 D 1993...1998  <b>Diesel Motor :</b> OM 602, .911 / 912 / 930 / 931 / 938 / 939 / 990 R 5, 2497 cm³, 62 - 69 kW (84 - 94 PS), 22:1 <b>Application:</b> 190 D 2.5 06/1984...1993 250 GD (460, 461) 1987....1992 O 405  <b>Diesel Motor :</b> OM 603, .912 / 913 / 931 R 6, 2996 cm³, 80 - 83 kW (109 - 113 PS), 22:1 <b>Application:</b> 300 GD 1991... 300 D 06/1984...1993</p>	<p><b>71160400</b></p> <p>AP,CP</p> <p>71160401 71160402</p>	<p><b>Ø 87</b> 4/5/6</p> <p>CL 44,85 TL 74,85 BD -9,05</p> <p>VDI -1,05 VDII -1,25</p> <p>Ø 87.5 Ø 87.7</p>	<p>AØ 26 AL 55</p> <p>CL 44.85 CL 44.85</p>	<p><b>81160400</b></p> <p>D 2,50 CR A UH 2,00 P HYF 3,00 CR</p> <p>81160401 81160402</p>	<p><b>51160402 KY</b></p> <p>A 90 C 92,55 L 148,6 H 4,7</p>	

# DAIMLER BENZ

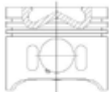
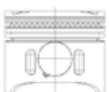
<b>PROXMANN</b>						
<p><b>Diesel Mot:</b> OM 615.940, 943, 944 R 4 1988 cm<sup>3</sup> 44 kw (60PS) <b>Application :</b> 200 D, 206, B06, 207 1979...1986</p> <p><b>Diesel Motor :</b> OM 615.963 R 4 1988 cm<sup>3</sup> <b>Application :</b> 120 (E)</p>	<p><b>71160500</b></p>   <p>AP,CP</p> <p>71160501 71160502 71160503 71160504</p>	<p><b>Ø 87</b> 4</p> <p>CL 52,9 TL 91,4 BD -9,06</p> <p>VDI -1</p> <p>Ø 87.25 Ø 87.5 Ø 87.7 Ø 88</p>	<p>AØ 26 AL 72</p> <p>CL 52.9 CL 52.9 CL 52.9 CL 52.9</p>	<p><b>81160500</b></p> <p>D UH 3,00 CR,P A UH 2,00 P HYF 4,00 CR,P</p> <p>81160501 81160502 81160503 81160504</p>	<p><b>51160502 KY</b></p>  <p>A 90 C 92 L 158,4 H 4,7</p>	
<p><b>Diesel Motor :</b> OM 615.940 R 4, 1988 cm<sup>3</sup>, 44 kW (60 PS), 21:1 Engine no. 142198 (manual) ... (02/1979 ... 1985) <b>Application:</b> 200 D 02/1979...12/1985</p> <p><b>Diesel Motor :</b> OM 615.940 R 4, 1988 cm<sup>3</sup>, 44 kW (60 PS), 21:1 Engine no. 004749 (automatic) ... (02/1979 ... 1985) <b>Application:</b> 200 D 02/1979...12/1985</p>	<p><b>71160600</b></p>   <p>AP,CP</p> <p>71160601 71160602 71160603 71160604</p>	<p><b>Ø 87</b> 4</p> <p>CL 52,9 TL 91,4 BD -9,06</p> <p>VDI -1,2</p> <p>Ø 87.25 Ø 87.5 Ø 87.7 Ø 88</p>	<p>AØ 26 AL 72</p> <p>CL 52.9 CL 52.9 CL 52.9 CL 52.9</p>	<p><b>81160600</b></p> <p>D 2,00 CR A UH 2,00 HYF 4,00 CR</p> <p>81160601 81160602 81160603 81160604</p>	<p><b>51160502 KY</b></p>  <p>A 90 C 92 L 158,4 H 4,7</p> <p><b>51160602 KY</b></p> <p>A 90,08 C 91,88 L 158 H 4,75</p>	
<p><b>Diesel Motor :</b> OM 621.912 / 913 / 914 / 915 / 918 / 919 / 930 / 932 R 4, 1988 cm<sup>3</sup>, 29,5 - 40,5 kW (10 - 55 PS), 21:1 <b>Application:</b> 190 D 1961...1968 319 1961...1968 405 1961...1968 406 1961...1968 408 1961...1968 180 D 1961...1968 200 D 1961...1968 U 40 1961...1968 O 309 1961...1968 O 319 1961...1968 U 421 1961...1968</p>	<p><b>71160700</b></p>   <p>AP,CP</p> <p>71160701 71160702 71160703</p>	<p><b>Ø 87</b> 4/5/6</p> <p>CL 48,6 TL 102 BD -6,8</p> <p>VDI -3,8</p> <p>Ø 87.5 Ø 88 Ø 88.5</p>	<p>AØ 26 AL 72</p> <p>CL 48.6 CL 48.6 CL 48.6</p>	<p><b>81160700</b></p> <p>D UH 1,50 CR A UH 1,50 P SA 2,50 P HYF 5,00 CR</p> <p>81160701 81160702 81160703</p>	<p><b>51160502 KY</b></p>  <p>A 90 C 92 L 158,4 H 4,7</p>	

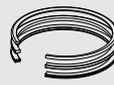
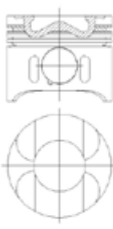
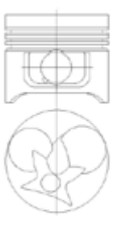


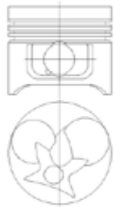
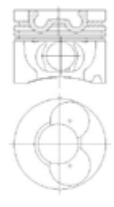


<p><b>PROXMANN</b></p>									
<p><b>Diesel Motor:</b> OM 611.961,2151 cc, 75 -105 KW(102-143 PS) <b>Application:</b> E 200 06/99...01 E 220 07/98...01 <b>Diesel Motor:</b> OM 611.962,2151 cc, 85KW (116 PS) <b>Application:</b> C 200 05/00.. <b>Diesel Motor:</b> OM 611.980, 2151 cc, 60 -90kW(82-122 PS) <b>Application:</b> V 200 06/99...07/03 V 220 06/99...07/03 <b>Diesel Motor:</b> OM 611.981,987 Euro 3, 2151 cc,60-80kW(82-109 PS) <b>Application:</b> Sprinter 04/00... <b>Diesel Motor:</b> OM 612.961,962,2686 cc, , 125 kW(170 PS) <b>Application:</b> C 270 11/00...05 CLK 270 09/02... <b>Diesel Motor:</b> OM 612.963,2686 cc, 115 -120 kW(156-163 PS) <b>Application:</b> G 270 08/03... <b>Diesel Motor:</b> OM 612.965,966,981, 2686 cc,115kW(156 PS) <b>Application:</b> Sprinter 04/00... G 270 08/03...</p>	<p><b>71161200</b></p> <p>AP, YSP</p> <p>71161201 71161202</p>	<p><b>Ø 88</b></p> <p>CL 42,3 TL 68,3 BD -13,7 BØ 43,5</p> <p>Ø 88.25 Ø 88.5</p>	<p>AØ 30 AL 70</p> <p>CL 42.3 CL 42.3</p>	<p><b>81161200</b></p> <p>D 2,50 NIT,S A UH 2,00 P HYF 3,00 CR</p> <p>81161201 81161202</p>					
<p>ENGINE: 2.7L (2658cc) DOHC 20Val OM 647 (156 HP) Turbo Diesel CDI Sprinter (Diesel)</p>	<p><b>71161300</b></p> <p>AP, YSP</p>	<p><b>Ø 88</b></p> <p>CL 42,3 TL 72,3 BD -14,1 BØ 46 VDI -2 VDII -2,25</p>	<p>AØ 30 AL 70</p>	<p><b>81161200</b></p> <p>D 2,50 NIT S A UH 2,00 P HYF 3,00 CR</p>					

# DAIMLER BENZ

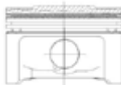
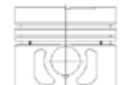
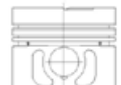
<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> OM 611, 961,R4, 2151 cm<sup>3</sup>, 75-90 kW (102 -143 PS), 18:1Turbo, LLK, 4 V, <b>Application:</b> E 200 CDI (210) 06.1999 E 220 CDI (210) 07.1998 <b>Diesel Motor :</b> OM 611,980,R4,2151 cm<sup>3</sup>, 60 -90 kW (82-122 PS), 18:1Turbo, LLK, 4 Valves, <b>Application:</b> V 200 CDI 2.2 (638) 06.1999/ 7.2003 V 220 CDI(638)06.99/ 077.03 Vito 108 CDI 2.2 04.1999 Vito 110 CDI 2.2 04.1999 Vito 112 CDI 2.2 04.1999 <b>Diesel Motor :</b> OM 612, 961,962 R5, 2686 cm<sup>3</sup>, 125 kW (170 PS), 18:1 Turbo, LLK, 4 Valves, <b>Application:</b> E 270 CDI (210) 06.1999.. C 270 CDI (203) 12.2000 CLK 270 CDI (209) 9.2002 <b>Diesel Motor :</b> OM 613, .960,961, R 6 , 3222 cm<sup>3</sup>, 150 - 150 kW (197 - 204 PS), 18:1 Turbo, LLK, 4 Valve <b>Application:</b> S 320 CDI (220) 06.1999 E 320 CDI (210) 06.1999</p>	<p><b>71161400</b></p>   <p>AP,YSP</p> <p>71161401 71161402 71161403</p>	<p><b>Ø 88,01</b> 4/5/6</p> <p>CL 42,3 TL 72,3 BD -13,8 BØ 43,5</p> <p>Ø 88.51 Ø 88.76 Ø 89.01</p>	<p><b>AØ 30</b> AL 70</p> <p>CL 42.3 CL 42.3 CL 42.3</p>	<p><b>81161200</b></p> <p>D 2,50 NIT,S A UH 2,00 P HYF 3,00 CR</p> <p>81161201 81161202 81161203</p>	
<p><b>Diesel Motor:</b> OM 646,951,R4,2150ccm, 90 kW, (122 Ps) <b>Application:</b> E 200 07/2000... Sprinter 213 CDI, Sprinter 313 CDI, Vito C220 CDI, 2002...2006</p>	<p><b>71161500</b></p>   <p>AP,YSP</p> <p>71161501 71161502 71161503</p>	<p><b>Ø 88,01</b> 4</p> <p>CL 42,3 TL 72,3 BD -14,1 BØ 46</p> <p>Ø 88.51 Ø 88.76 Ø 89.01</p>	<p><b>AØ 30</b> AL 70</p> <p>CL 42.3 CL 42.3 CL 42.3</p>	<p><b>81161200</b></p> <p>D 2,50 NIT,S A UH 2,00 P HYF 3,00 CR</p> <p>81161201 81161202 81161203</p>	

<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor:</b> OM 646.986, R4, 2148cc, 95 kW, (129Ps) <b>Application:</b> Sprinter 315,415 2,2 CDI</p>	<p><b>71161600</b></p>  <p>AP,YSP,BP</p>	<p><b>Ø 88,01</b></p> <p>CL 42,3 TL 72,3 BD -14,1</p>	<p>AØ 30 AL 70</p>	<p><b>81161600</b></p> <p>D 2,50 NIT,S A UH 2,00 P HYF 2,00 NIT,S</p>			
<p><b>Diesel Motor :</b> OM 601 D 23, .900 R 4, 2299 cm³, 58 - 60 kW (79 - 82 PS), 22:1 <b>Application:</b> Vito 108 1993... Sprinter 308 D 1995...2000 <b>Diesel Motor :</b> OM 602 D 29, .940 R 5, 2874 cm³, 70 kW (95 PS) <b>Application:</b> 210 / 310 / 410 D 1988...1995 <b>Diesel Motor :</b> OM 602 D 29, .994 R 5, 2874 cm³, 72 kW (98 PS), 22:1 <b>Application:</b> O 405 1986...</p>	<p><b>71161700</b></p>  <p>AP,CP</p>	<p><b>Ø 89</b> 4/5</p> <p>CL 44,65 TL 74,65 BD -9,05</p> <p>VDI -1,05 VDII -1,25</p>	<p>AØ 26 AL 62</p>	<p><b>81161700</b></p> <p>D UH 2,50 CR SA 2,00 P HYF 3,00 CR</p>	<p><b>51161712 KY</b></p>  <p>A 91,5 C 96,5 L 156,5 H 4,7</p> <p><b>51161722 KY</b></p>  <p>A 91,5 C 94,05 L 156,5 H 4,7</p> <p><b>51161702 KY</b></p>  <p>A 92 C 94,55 H 146,1 L 4,6</p>		
	<p>71161701 71161702 71161703</p>	<p>Ø 89,5 Ø 89,7 Ø 90</p>	<p>CL 44.65 CL 44.65 CL 44.65</p>	<p>81161701 81161702 81161703</p>			

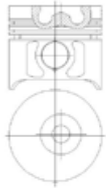
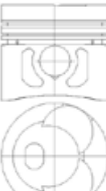
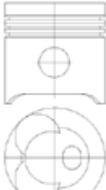
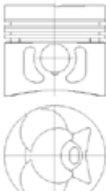
<b>PROXMANN</b>				
<p><b>Diesel Motor :</b> OM 601 D 23, ,900 R 4, 2299 cm<sup>3</sup>, 58 - 60 kW (79 - 82 PS), 22:1 <b>Application:</b> Vito 108 1993... Sprinter 308 D 1995...2000 <b>Diesel Motor :</b> OM 602 D 29, ,940 R 5, 2874 cm<sup>3</sup>, 70 kW (95 PS) <b>Application:</b> 210 / 310 / 410 D 1988...1995 <b>Diesel Motor :</b> OM 602 D 29, ,994 R 5, 2874 cm<sup>3</sup>, 72 kW (98 PS), 22:1 <b>Application:</b> O 405 1986...</p>	<p><b>71161800</b></p>  <p>AP,CP</p> <p>71161801 71161802 71161803</p> <p>CL -0,20 71161700</p>	<p><b>Ø 89</b> 4/5 AØ 26 AL 62</p> <p>CL 44,45 TL 74,45 BD -9,05</p> <p>VDI -1,05 VDII -1,25</p> <p>Ø 89,5 Ø 89,7 Ø 90</p> <p>CL 44.45 CL 44.45 CL 44.45</p>	<p><b>81161700</b></p> <p>D UH 2,50 CR SA 2,00 P HYF 3,00 CR</p> <p>81161701 81161702 81161703</p>	<p><b>51161712 KY</b></p>  <p>A 91,5 C 96,5 L 156,5 H 4,7</p> <p><b>51161722 KY</b></p>  <p>A 91,5 C 94,05 L 156,5 H 4,7</p> <p><b>51161702 KY</b></p>  <p>A 92 C 94,55 H 146,1 L 4,6</p>
<p><b>Diesel Motor :</b> OM 602 DE 29 LA,984, 985, Euro2, R 5 ,2874 ccm, 90kW (122 PS) Turbo, LLK, 4 Ventile <b>Application:</b> Vario 512 D, Vario 612 D, Vario 614 D, Vario 814 D, Vario 812 D 1996... <b>Diesel Motor :</b> OM 602 DE 29 LA,983 Euro2, R 5 ,2874 ccm, 90kW (122 PS) Turbo, LLK, 4 Ventile <b>Application:</b> 290 GD 1993... <b>Diesel Motor :</b> OM 602 DE 29 LA,980, Euro2 R 5 ,2874 ccm, 90kW (122 PS) Turbo, LLK, 4 Ventile <b>Application:</b> Sprinter 212 D, Sprinter 312 D, Sprinter 412 D, 1995... <b>Diesel Motor :</b> OM 602 DE 29 LA, 982, Euro2 R5 ,2874 ccm, 95 kW (129 PS) Turbo, LLK, 4 Ventile <b>Application:</b> E 290 TD 1995 ...</p>	<p><b>71161900</b></p>  <p>AP, YSP</p> <p>71161901 71161902</p>	<p><b>Ø 89</b> 5 AØ 28 AL 70</p> <p>CL 44,75 TL 71,25 BD -16,73 BØ 42 VDI -0,3 VDII -0,6</p> <p>Ø 89,5 Ø 90</p> <p>CL 44.75 CL 44.75</p>	<p><b>81161700</b></p> <p>D UH 2,50 CR SA 2,00 P HYF 3,00 CR</p> <p>81161701 81161702</p>	<p><b>51161722 KY</b></p>  <p>A 91,5 C 94,05 L 156,5 H 4,7</p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> OM 604 D 22 ,910 R 4 Diesel, 2155 cm<sup>3</sup>, 70 kW (95 PS), 22:1 4 Valves, <b>Application :</b> C 220 06/1993... E 220 06/1993... <b>Diesel Motor:</b> OM 604 D 22 ,912 R 4 Diesel, 2155 cm<sup>3</sup>, 70 kW (95 PS), 22:1 4 Valves, <b>Application :</b> C 220 06/1993... E 220 06/1993...</p>	<p><b>71162000</b></p> <p>AP, YSP 71162001</p>	<p><b>Ø 89</b> 4 CL 43,55 TL 73,55 BD -4,55 BØ 19 VDI -2,36 VDII -2,21</p>	<p>AØ 26 AL 55</p> <p>Ø 89,5</p> <p>CL 43,55</p>	<p><b>81161700</b></p> <p>D UH 2,50 CR SA 2,00 P HYF 3,00 CR</p> <p>81161701</p>	<p><b>51161722 KY</b></p> <p>A 91,5 C 94,05 L 156,5 H 4,7</p>	
<p><b>Diesel Motor :</b> OM 601 D 23 A ,970 R 4 Diesel, 2299 cm<sup>3</sup>, 72 kW (98 PS), 22:1 Turbo, <b>Application:</b> V 230, Vito 108 , Vito 110 1996...1999 Viano 110 D 1996... <b>Diesel Motor :</b> OM 603 D 35 A ,970-972 R 6 Diesel, 3449 cm<sup>3</sup>, 100 kW (136 PS), 22:1 Turbo, <b>Application:</b> 350 GD 1992... 1997 <b>Diesel Motor :</b> OM 603 D 35 A ,970-972 R 6 Diesel, 3449 cm<sup>3</sup>, 110 kW (150 PS), 22:1 Turbo, <b>Application:</b> 350 S 1993...1996</p>	<p><b>71162100</b></p> <p>AP, YSP 71162101</p>	<p><b>Ø 89</b> 4/6 CL 44,65 TL 74,65 BD -9,05 VDI -1,05 VDII -1,25</p>	<p>AØ 28 AL 70</p> <p>Ø 89,5</p> <p>CL 44,65</p>	<p><b>81161700</b></p> <p>D UH 2,50 CR SA 2,00 P HYF 3,00 CR</p> <p>81161701</p>	<p><b>51161722 KY</b></p> <p>A 91,5 C 94,05 L 156,5 H 4,7</p>	
<p><b>Benzin Motor :</b> M 112 E 32 , R6 ,3199 cc, 165 kW (224PS) 10:1 <b>Application:</b> 320 GE (W463) 1993... 320CLK, E 320,ML 320 1997... G 320, S 320, SL 320 1998.. C 320 2000... <b>Benzin Motor :</b> M 112 E 43 , R8 ,4266 cc, 205 kW (280PS) 10:1 <b>Application:</b> E430, ML 430 1997 ... S 430 1998... 430 CLK 1999 ...</p>	<p><b>71162200</b></p> <p>EP 71162201 71162202</p>	<p><b>Ø 89,9</b> 6/8 CL 31,3 TL 53,3 BD -2,49 BØ 83,5 VDI -1,77</p>	<p>AØ 22 AL 52</p> <p>Ø 90,15 Ø 90,4</p> <p>CL 31,3 CL 31,3</p>	<p><b>81162200</b></p> <p>D UH 1,50 NIT SA 1,75 P 3P 3,00 NIT</p> <p>81162201 81162202</p>		
<p><b>Benzin Motor :</b> M 104.900.-902 , R6 , 3199cc <b>Application:</b> 320 SE, 320 SEL 1996...98</p>	<p><b>71162300</b></p> <p>71162301 71162302</p>	<p><b>Ø 89,9</b> 6 CL 31,13 TL 56,125 BD -3,25 BØ 70 VDI -1,96</p>	<p>AØ 22 AL 56</p> <p>Ø 90,15 Ø 90,4</p> <p>CL 31,13</p>	<p><b>81162200</b></p> <p>D UH 1,50 NIT SA 1,75 P 3P 3,00 NIT</p> <p>81162201 81162202</p>		

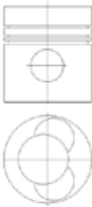
# DAIMLER BENZ

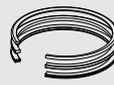
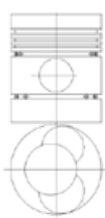
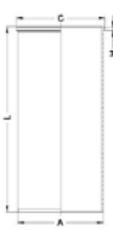
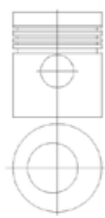
<b>PROXMANN</b>	    	  	 		   	 
<p><b>Benzin Motor:</b> M 112 E 26, .912,913,914,915,916,917 , R6, 2597 cm³, 125-130 kW (170-177 Ps),3 valves, <b>Application:</b> E 240 03/02...05 C 240 2,6 05/00...05 CLK 240 2,6 05/02...05 C 240 06/99...05 E 240 03/02...05 E 240 2,6 06/99...05 C 240 08/00...02/01 Einbaumotor 99...05</p>	<p><b>71162400</b></p>   <p>EP 71162401 71162402</p>	<p><b>Ø 89,9</b> 6 CL 33,7 TL 58,67  VDI -2,04  DL 1,4 Ø 90,15 Ø 90.4</p>	<p>AØ 22 AL 52   CL 33.7 CL 33.7</p>	<p><b>81162200</b> D UH 1,50 NIT SA 1,75 P 3P 3,00 NIT  81162201 81162202</p>		
<p><b>Diesel Motor :</b> OM 617, .910 R 5, 2998 cm³, 59 kW (80 PS), 21:1 <b>Application:</b> 240 D 3.0 08/1974...1979 300 D 08/1974...1979  <b>Diesel Motor :</b> OM 617, .912 R 5, 2998 cm³, 59 kW (80 PS), 21:1 <b>Application:</b> 240 D 3.0 08/1974...1979 240 D 3.0 08/1974...1979</p>	<p><b>71162500</b></p>   <p>AP,CP 71162501 71162502 71162503</p>	<p><b>Ø 90,9</b> 4 CL 48,35 TL 81,85 BD -6,2742 BØ 60,2 VDI -1,05  Ø 91.25 Ø 91.5 Ø 91.7</p>	<p>AØ 26 AL 74   CL 48.35 CL 48.35 CL 48.35</p>	<p><b>81162500</b> D UH 3,00 CR A UH 2,00 P HYF 4,00 CR  81162501 81162502 81162503</p>	<p><b>51162502 KY</b></p>  <p>A 94 C 96 L 158,4 H 4,7</p>	
<p><b>Diesel Motor :</b> OM 616, .910 / 912 / 913 / 918 / 930 / 934 / 937 / 938 / 939 / 940 / 962 / 963 R 4, 2399 cm³, 38 - 53 kW (52 - 72 PS), 21:1 <b>Application:</b> MB 100 1987... 100 1990... 307, 407, 507 1978... U 600, U 6000 1978... 207 01/1978... O 309 1978... 240 GD 1980... 240 D 1978... <b>Diesel Motor :</b> OM 617, .913 / 919 / 931 / 932 R 5, 2998 cm³, 64,5 - 66 kW (88 - 90 PS), 21:1 <b>Application:</b> 209, 409 1979...1985 300 D (USA) 1979...1985 309 09/1978...1985</p>	<p><b>71162600</b></p>   <p>AP,CP 71162601 71162602 71162603</p>	<p><b>Ø 90,9</b> 4/5 CL 48,35 TL 81,85 BD -8,85  VDI -1,15  Ø 91.25 Ø 91.5 Ø 91.7</p>	<p>AØ 26 AL 74   CL 48.35 CL 48.35 CL 48.35</p>	<p><b>81162500</b> D UH 3,00 CR A UH 2,00 P HYF 4,00 CR  81162501 81162502 81162503</p>	<p><b>51162502 KY</b></p>  <p>A 94 C 96 L 158,4 H 4,7</p>	
<p><b>Diesel Motor :</b> OM 617 A, R 5, 2988 cm³, 84,5 kW (115 PS), 21,5:1 Turbo, <b>Application:</b> 300 SD Turbo (USA) 1978...1979  <b>Diesel Motor :</b> OM 617 A, .952 R 5, 2988 cm³, 92 kW (125 PS), 21,5:1 Turbo, <b>Application:</b> 300 SD Turbo (USA) 1979...1995 300 TD Turbo 1979...</p>	<p><b>71162700</b></p>   <p>AP, YSP 71162701</p>	<p><b>Ø 90,9</b> 5 CL 48,35 TL 81,85 BD -9,15 BØ 62,3 VDI -1,05 VDII -4,3  Ø 91.5</p>	<p>AØ 28 AL 77   CL 48.35 CL 48.35 CL 48.35</p>	<p><b>81162500</b> D UH 3,00 CR A UH 2,00 P HYF 4,00 CR  81162501</p>	<p><b>51162502 KY</b></p>  <p>A 94 C 96 L 158,4 H 4,7</p>	

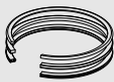
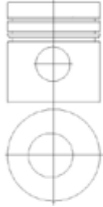
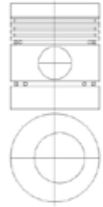
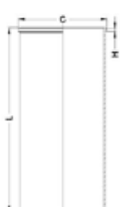
<p><b>PROXMANN</b></p>						
<p>Diesel Motor: OM 616 DI , Tempo Excel</p>	<p><b>71162800</b></p> <p>AP,CP</p> <p>71162800A Cyl. 1-3 71162800B Cyl. 2-4</p>	<p><b>Ø 90,9</b></p> <p>CL 48,6 TL 82,1 BD -18 BØ 40</p>	<p>AØ 26 AL 74</p>	<p><b>81162500</b></p> <p>D UH 3,00 CR A UH 2,00 P HYF 4,00 CR</p>	<p><b>51162502 KY</b></p> <p>A 94 C 96 L 158,4 H 4,7</p>	
<p>Diesel Motor: OM 616 DI , Tempo Excel</p>	<p><b>71162900</b></p> <p>AP,CP</p> <p>71162900A Cyl 1-3 71162900B Cyl 2-4</p>	<p><b>Ø 90,9</b></p> <p>CL 48,6 TL 82,1 BD -18 BØ 40</p>	<p>AØ 26 AL 74</p>	<p><b>81162500</b></p> <p>D UH 3,00 CR A UH 2,00 P HYF 4,00 CR</p>	<p><b>51162502 KY</b></p> <p>A 94 C 96 L 158,4 H 4,7</p>	
<p><b>Diesel Motor:</b> OM 616, 910-914,917-918, 932-934,936-940,962 (ESP),962-008(ESP), R5, 2399 cc (33-56 kW (45-76Ps) <b>Application:</b> 240 GD (460) 09,1978.. 300GD (460) 09,1979.. 300 D (124) 09,1984.. MB 2,4 D 1983.. <b>Diesel Motor:</b> OM 617, 912 -913,919,931,933 , R5, 2998 cc, 39-65 kW , (53-88Ps) <b>Application:</b> 307 D 2,4 09,1982.. 507 D 2,4 04,1986.. 309 D 3,0 09,1982.. 409 D 3,0 04,1982...</p>	<p><b>71163000</b></p> <p>AP,CP</p> <p>71163001 71163002 71163003 71163004</p>	<p><b>Ø 90,9</b> 4/5</p> <p>CL 48,35 TL 81,85 BD -8,85</p> <p>VDI -1,15</p> <p>Ø 91.25 Ø 91.5 Ø 91.7 Ø 92</p>	<p>AØ 26 AL 74</p> <p>CL 48.35 CL 48.35 CL 48.35 CL 48.35</p>	<p><b>81162500</b></p> <p>D UH 3,00 CR A UH 2,00 CR HYF 4,00 CR</p> <p>81162501 81162502 81162503 81162504</p>	<p><b>51162502 KY</b></p> <p>A 94 C 96 L 158,4 H 4,7</p>	
<p><b>Diesel Motor:</b> OM 616.910/,912/ ,913/ ,918/,934/ ,936/,940/,963 R4/5 , 2399 ccm,38-48-53 kW, (52-65-72 PS) <b>Application:</b> 240 D, 207 D, O 309 D, 407 D, 507 D, U 600/L , U 6000, 100 D, MB 100 1987... <b>Diesel Motor:</b> OM 617.912/,913/ ,919/,931/,932 , R4/5 , 2998 ccm, 64,5-66 kW (88-90PS) <b>Application:</b> 209 D, 309 D, 409 D, 300 D(USA) 79...85</p>	<p><b>71163100</b></p> <p>AP,CP</p> <p>71163101 71163102 71163103 71163104 71163105</p>	<p><b>Ø 90,9</b> 4/5</p> <p>CL 48,35 TL 81,85 BD -8,85</p> <p>VDI -1,15</p> <p>Ø 91 Ø 91.25 Ø 91.5 Ø 91.7 Ø 92</p>	<p>AØ 26 AL 74</p> <p>CL 48.35 CL 48.35 CL 48.35 CL 48.35 CL 48.35</p>	<p><b>81162500</b></p> <p>D UH 3,00 CR D UH 2,00 P HYF 4,00 CR</p> <p>81162501 81162502 81162503 81162504 81162505</p>		

<b>PROXMANN</b>						
<p>Diesel Motor: OM 616 DI , Tempo Excel</p>	<p><b>71163200</b></p>  <p>AP,CP</p> <p>71163200A Cyl 1-3 71163200A Cyl 2-4</p>	<p><b>Ø 90,9</b></p> <p>CL 48,6 TL 82,1 BD -18 BØ 40</p>	<p>AØ 26 AL 74</p>	<p><b>81162500</b></p> <p>D UH 3,00 CR A UH 2,00 HYF 4,00 CR</p>	<p><b>51162502 KY</b></p>  <p>A 94 C 96 L 158,4 H 4,7</p>	
<p><b>Diesel Motor :</b> OM 616, .910 / 911 / 919 / 912 / 916 / 917 / 918 R 4, 2404 cm³, 38 - 48 kW (52 - 65 PS), 21:1 <b>Application:</b> 309 / 307 / 207 / U 421 1974...08/1978 240 D 1973...</p> <p><b>Diesel Motor :</b> OM 617, .910 / 912 R 5, 3005 cm³, 59 kW (80 PS), 21:1 <b>Application:</b> 300 / 240 D 3.0 08/1974...1979</p>	<p><b>71163300</b></p>  <p>AP,CP</p> <p>71163301 71163302 71163303 71163304</p>	<p><b>Ø 91</b> 4/5</p> <p>CL 48,35 TL 81,85 BD -6,27 BØ 60,2 VDI -1,05 VDII -4,27</p> <p>Ø 91.25 Ø 91.5 Ø 91.7 Ø 92</p>	<p>AØ 26 AL 74</p> <p>CL 48.35 CL 48.35 CL 48.35 CL 48.35</p>	<p><b>81163300</b></p> <p>D UH 3,00 CR A UH 2,00 P HYF 4,00 CR</p> <p>81163301 81163302 81163303 81163304</p>	<p><b>51162502 KY</b></p>  <p>A 94 C 96 L 158,4 H 4,7</p>	
<p><b>Diesel Motor :</b> OM 616, 910 / 912 / 913 / 918 / 936 / 937 / 939 2399 ccm <b>Application :</b> 240 D, MB 100 D, 207 D, 307 D, 407 D, 507 D, O 309 D, U 600, U 6000,</p> <p><b>Diesel Motor :</b> OM 617, 912 / 913 / 919 / 931 / 932,2998 ccm <b>Application :</b> 200 D, 300 CD, 209 D,309 D,409 D</p>	<p><b>71163400</b></p>  <p>AP,CP</p> <p>71163401 71163402 71163403 71163404</p>	<p><b>Ø 91</b> 4/5</p> <p>CL 48,35 TL 81,85 BD -9,2</p> <p>VDI -1,05 VDII -3,5</p> <p>Ø 91.25 Ø 91.5 Ø 91.7 Ø 92</p>	<p>AØ 26 AL 74</p> <p>CL 48.35 CL 48.35 CL 48.35 CL 48.35</p>	<p><b>81163300</b></p> <p>D UH 3,00 CR A UH 2,00 P HYF 4,00 CR</p> <p>81163301 81163302 81163303 81163304</p>	<p><b>51162502 KY</b></p>  <p>A 94 C 96 L 158,4 H 4,7</p>	
<p><b>Diesel Mot:</b> OM 616, 910/912/913/918 /936/ 937/939 2399 ccm <b>Application :</b> 240 D,MB 100 D, 207 D, 307 D, 407 D, 507 D, O 309 D, U 600, U 6000,</p> <p><b>Diesel Mot:</b> OM 617, 912/913/919/931 /932.2998 ccm <b>Application :</b> 200 D, 300 CD, 209 D, 309 D,409</p>	<p><b>71163500</b></p>  <p>AP,CP</p> <p>71163501 71163502 71163503 71163504</p>	<p><b>Ø 91</b> 4/5</p> <p>CL 48,35 TL 81,85 BD -8,75</p> <p>VDI -1,15</p> <p>Ø 91.25 Ø 91.5 Ø 91.7 Ø 92</p>	<p>AØ 26 AL 74</p> <p>CL 48.35 CL 48.35 CL 48.35 CL 48.35</p>	<p><b>81163300</b></p> <p>D UH 3,00 CR A UH 2,00 P HYF 4,00 CR</p> <p>81163301 81163302 81163303 81163304</p>	<p><b>51162502 KY</b></p>  <p>A 94 C 96 L 158,4 H 4,7</p>	

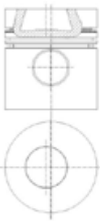


<p><b>PROXMANN</b></p>				
<p><b>Diesel Motor :</b> OM 352 A, 5675 ccm 1413,</p> <p><b>Diesel Motor :</b> OM 352 A, 353 A 5675 ccm 810, 911, 1013, 1113, 1213, 1313, 150, 300, 425, 1000, 1100, 1200, 1300, 1500, 1700</p>	<p><b>71164000</b></p>  <p>AP</p> <p>71164001 71164002</p>	<p><b>Ø 97</b> 6</p> <p>CL 65,2 TL 105,2 BD -20 BØ 55 VDI -2,2</p> <p>Ø 97.5 Ø 98</p>	<p><b>81164000</b></p> <p>K6 2,50 CR,P A UK 2,50 P HYF 4,00 CR</p> <p>81164001 81164002</p>	<p><b>51164022 KY</b></p>  <p>A 103 C 106 L 222 H 5,2</p> <p><b>51164002 KY</b></p>  <p>A 100,4 C 103,5 L 222 H 5,2</p> <p><b>51164012 KY</b></p>  <p>A 101 C 104 H 222 L 5,2</p> <p><b>51164032 KY</b></p>  <p>A 101 C 103,5 H 222 L 5,5</p>

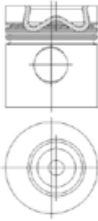
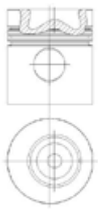
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> OM 352 A, OM 353 A R 6, 5675 cm<sup>3</sup>, 124 kW (168 PS), 17:1 Turbo, 12 - 127 kw <b>Application:</b> 300/917/1013/1017/1113/1100 /1300/1500/1213/1217/1513/1 617/1813 1971...1982 <b>Application :</b> U 150 /U425</p>	<p><b>71164100</b></p>  <p>AP</p>	<p><b>Ø 97</b> 6 CL 65,2 TL 115,7 BD -20 BØ 55 VDI -2,4</p>	<p>AØ 36 AL 82,5</p>	<p><b>81164100</b> K6 3,00 CR A 3,00 P A 3,00 P HYF 5,50 CR DY 5,50 P</p>	<p><b>51164022 KY</b></p>  <p>A 103 C 106 L 222 H 5,2</p> <p><b>51164002 KY</b></p>  <p>A 100,4 C 103,5 L 222 H 5,2</p> <p><b>51164012 KY</b></p>  <p>A 101 C 104 H 222 L 5,2</p>		
<p><b>Diesel Motor :</b> OM 314, .910 / 914 / 916 / 917 / 918 / 919 / 920 / 921 / 922 / 923 / 924 / 925 / 926 / 927 / 930 / 931 R 4, 3782 cm<sup>3</sup>, 34,5 - 62,5 kW (47 - 85 PS), 17:1 <b>Application:</b> 408 1974...1982 65 1974...1982 70 1974...1982 608 1974...1982 709 1974...1982</p> <p><b>Diesel Motor :</b> OM 352=353, 5675 ccm 613, 710, 810, O 302, O 322, U 70, U 80, 1000, 1100 ,1300 <b>Application:</b> 800 1974...1982 608 1974...1982 1013 1974...1982 U 54 1974...1982</p>	<p><b>71164200</b></p>  <p>AP</p>	<p><b>Ø 97</b> 4/6 CL 65,2 TL 115,7 BD -20 BØ 55</p>	<p>AØ 36 AL 82,5</p>	<p><b>81164200</b> K6 3,00 CR P A 3,00 P A 3,00 P HYF 5,50 CR</p>	<p><b>51164022 KY</b></p>  <p>A 103 C 106 L 222 H 5,2</p> <p><b>51164002 KY</b></p>  <p>A 100,4 C 103,5 L 222 H 5,2</p> <p><b>51164012 KY</b></p>  <p>A 101 C 104 H 222 L 5,2</p>		

<b>PROXMANN</b>				
<p><b>Diesel Motor :</b> OM 314 A, R 4, 3780 cm<sup>3</sup>, 63 kW (85 PS), 16:1Turbo, <b>Application:</b> 900 1982...1986</p> <p><b>Diesel Motor :</b> OM 352 A, / OM 353 A / 353.959 R 6, 5675 cm<sup>3</sup>, 92 - 124 kW (125 - 168 PS), 17:1Turbo <b>Application:</b> 1017 / 1217 / U 1500 / U 1700 / Unimog 1982.1990 1300 / 1500 / U 1700 1983.1993</p>	<p><b>71164300</b></p>  <p>AP</p> <p>71164301 71164302</p>	<p><b>Ø 97</b> 4/6 AØ 36 AL 82,5</p> <p>CL 65,2 TL 105,2 BD -21,5 BØ 55</p> <p>Ø 97.5 Ø 98</p> <p>CL 64.9 CL 64.6</p>	<p><b>81164000</b></p> <p>K6 2,50 CR,P A UK 2,50 P HYF 4,00 CR</p> <p>81164001 81164002</p>	<p><b>51164022 KY</b></p>  <p>A 103 C 106 L 222 H 5,2</p> <p><b>51164002 KY</b></p>  <p>A 100,4 C 103,5 L 222 H 5,2</p> <p><b>51164012 KY</b></p>  <p>A 101 C 104 H 222 L 5,2</p>
<p><b>Diesel Motor :</b> OM 314, 963, 3782 cm<sup>3</sup> 34,5 - 62,5 kw (47-85 PS) <b>Application :</b> 408, 508, 608,709, 808, 809, O 309, U 54, U 66, U 72, 403, U 800, U 900 MB-Trac 65/70/700/800</p> <p><b>Diesel Motor :</b> OM 352 / 353, 5675 ccm (70 -130 PS) <b>Application :</b> 613, 710, 810, O 302, O 322, U 70, U 80, 1000, 1100 1300, U 90, U 900, U95</p>	<p><b>71164400</b></p>  <p>AP</p> <p>71164401 71164402 71164403</p>	<p><b>Ø 97</b> 4/6 AØ 36 AL 82,5</p> <p>CL 65,2 TL 115,7 BD -20 BØ 55</p> <p>Ø 97.5 Ø 98 Ø 98.5</p> <p>CL 64.8 CL 64.6 CL 64.6</p>	<p><b>81164100</b></p> <p>K6 3,00 CR A 3,00 P A 3,00 P HYF 5,50 CR DY 5,50 P</p> <p>81164101 81164102 81164103</p>	<p><b>51164022 KY</b></p>  <p>A 103 C 106 L 222 H 5,2</p> <p><b>51164002 KY</b></p>  <p>A 100,4 C 103,5 L 222 H 5,2</p> <p><b>51164012 KY</b></p>  <p>A 101 C 104 H 222 L 5,2</p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> OM 364, .906 / 907 / 912 R 4, 3972 cm<sup>3</sup>, 66 - 85 kW (90 - 115 PS), 17:1 <b>Application:</b> Stationary engine 1966...</p> <p><b>Diesel Motor :</b> OM 366, 905 / 907 / 909 / 910 / 913 / 914 / 917 / 918 / 919 / 930 / 931 / 932 / 933 / 936 / 937 / 938 / 940 R 6, 5958 cm<sup>3</sup>, 100 kW (136 PS), 17:1 <b>Application:</b> 709, 1114, 1614, 914, 0301, 0402, 809,811,814 1984...</p>	<p><b>71164600</b></p> <p>AP</p>	<p><b>Ø 97,5</b> 4/6 AØ 36 AL 82,5</p> <p>CL 62,8 TL 107,5 BD -24,2 BØ 47,8</p>		<p><b>81164600</b></p> <p>K6 2,50 CR,P A UK 2,50 P HYF 4,00 CR</p>	<p><b>51164601 KF</b></p> <p>A 100,4 C 103,5 L 222 H 5,2</p> <p><b>51164602 KY</b></p> <p>A 100,4 C 103,5 L 222 H 5,2</p>	<p><b>91164601</b></p>
<p><b>Diesel Motor :</b> OM 364, .906 / 907 / 912 R 4, 3972 cm<sup>3</sup>, 66 - 85 kW (90 - 115 PS), 17:1 <b>Application:</b> Stationary engine 1966...</p> <p><b>Diesel Motor :</b> OM 366, 905 / 907 / 909 / 910 / 913 / 914 / 917 / 918 / 919 / 930 / 931 / 932 / 933 / 936 / 937 / 938 / 940 R 6, 5958 cm<sup>3</sup>, 100 kW (136 PS), 17:1 <b>Application:</b> 709, 1114, 1614, 914, 0301, 0402, 809,811,814 1984...</p>	<p><b>71165500</b></p> <p>AP</p>	<p><b>Ø 97,5</b> 4/6 AØ 36 AL 82,5</p> <p>CL 62,5 TL 107,5 BD -24,2 BØ 47,8</p>		<p><b>81164600</b></p> <p>K6 2,50 CR,P A UK 2,50 P HYF 4,00 CR</p>	<p><b>51164601 KF</b></p> <p>A 100,4 C 103,5 L 222 H 5,2</p> <p><b>51164601 KY</b></p> <p>A 100,4 C 103,5 L 222 H 5,2</p>	<p><b>91165501</b></p>
	<p>71164601</p>	<p>Ø 98</p>	<p>CL 62.8</p>	<p>81164601</p>		
	<p>CL-0,30 71164600</p>	<p>Ø 98</p>	<p>CL 62.5</p>	<p>81164601</p>		

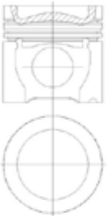
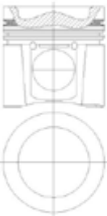
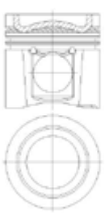
<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> OM 364 A, 957-959,Euro 1 R 4 Diesel, 3970 cm<sup>3</sup>, 77 kW (105 PS), 18:1 Turbo, <b>Application:</b> 711 , 811</p> <p><b>Diesel Motor :</b> OM 366 A, ,356.940 R 6 Diesel, 5958 cm<sup>3</sup>, 129 kW (175 PS), 16,3:1,Turbo, <b>Application:</b> 1717 1989...1994</p> <p><b>Diesel Motor :</b> OM 366 A, ,356.941, 356.943 -356.949-356.951-356.953 -356.958-356.959 Euro 1 R 6 Diesel, 5958 cm<sup>3</sup>, 116 kW (158 PS), 18:1 Turbo, <b>Diesel Motor :</b> OM 366 A, ,901, Euro 1 R 6 Diesel, 5958 cm<sup>3</sup>, 18:1 Turbo, <b>Diesel Motor :</b> OM 366 A, 941-943,Euro 1 R 6 Diesel, 5958 cm<sup>3</sup>, 116 kW (158 PS), 18:1 Turbo, <b>Application:</b> 1117,1317,1417,817</p>	<p><b>71164800</b></p>  <p>AP</p> <p><b>71164801</b></p>	<p><b>Ø 97,5</b> 4/6</p> <p>CL 62,8 TL 107,8 BD -23 BØ 54,3</p> <p><b>Ø 98</b></p>	<p>AØ 36 AL 82,5</p> <p>CL 62.5</p>	<p><b>81164600</b></p> <p>K6 2,50 CR,P A UK 2,50 P HYF 4,00 CR</p> <p><b>81164601</b></p>	<p><b>51164601 KY</b></p>  <p>A 100,4 C 103,5 L 222 H 5,2</p> <p><b>51164802 KY</b></p>  <p>A 100,4 L 224</p>	
<p><b>Diesel Motor :</b> OM 364,918-921,Euro 1, R4,3972 cm<sup>3</sup>,63 kw(86PS)</p> <p><b>Application:</b> 609,709,809 92...</p> <p><b>Diesel Motor :</b> OM 366.356.901-356.905, 356.907-356.911, Euro 1, R6,5958 cm<sup>3</sup>,95 kw (129PS)</p> <p><b>Application:</b> Unimog U1000,1114 92..</p> <p><b>Diesel Motor :</b> OM 366.356.906,356.913, 956.916,Euro 1,R6, 5958 cm<sup>3</sup>,95,97,100 kw (129,132,136 PS)</p> <p><b>Application:</b> Einbaumotor</p> <p><b>Diesel Motor :</b> OM 366.356.915,Euro 1, R6,5958 cm<sup>3</sup>,97 kw (132PS)</p> <p><b>Application:</b> Einbaumotor 66...</p>	<p><b>71164900</b></p>  <p>AP</p> <p><b>71164901</b></p>	<p><b>Ø 97,5</b> 4/6</p> <p>CL 62,8 TL 107,8 BD -22,38 BØ 43</p> <p><b>Ø 98</b></p>	<p>AØ 36 AL 82,5</p> <p>CL 62.8</p>	<p><b>81164900</b></p> <p>D 2,5 CR A AK 2,5 CR HYF 4 CR</p> <p><b>81164901</b></p>	<p><b>51164802 KY</b></p>  <p>A 100,4 L 224</p>	

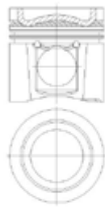
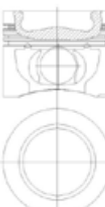
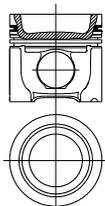
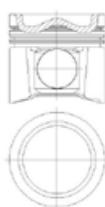
<p><b>PROXMANN</b></p>							
<p><b>Diesel motor:</b> OM 356 Euro 1, R6 , 5958 cc 100kW(136 PS)</p> <p><b>Application:</b> 913 1992...</p> <p><b>Diesel motor:</b> OM 356 Euro 1 , R6 , 5958 cc 127kW(173 PS)</p> <p><b>Application:</b> 981 05,1991...</p> <p><b>Diesel motor:</b> OM 364 Euro 0 , R4 , 3972 cc 49-66kW(67-90 PS)</p> <p><b>Application:</b> 900-040,906-909,911-913 1984...</p>	<p><b>71165100</b></p> <p>AP</p> <p>71165101</p>	<p><b>Ø 97,5</b> 4/6</p> <p>CL 62,8 TL 107,8 BD -24,3 BØ 48</p> <p>Ø 98</p>	<p>AØ 36 AL 82,5</p>	<p><b>81164600</b></p> <p>K6 2,50 CR,P A UK 2,50 CR HYF 4,00 CR</p> <p>81164601</p>			
<p><b>Diesel Motor :</b> OM 364, ,906 / 907 / 912 R 4, 3972 cm³, 66 - 85 kW (90 - 115 PS), 17:1</p> <p><b>Application:</b> Stationary engine 1966...</p> <p><b>Diesel Motor :</b> OM 366, 905 / 907 / 909 / 910 / 913 / 914 / 917 / 918 / 919 / 930 / 931 / 932 / 933 / 936 / 937 / 938 / 940 R 6, 5958 cm³, 100 kW (136 PS), 17:1</p> <p><b>Application:</b> 709, 1114, 1614, 914, 0301, 0402, 809,811,814 1984...</p>	<p><b>71165200</b></p> <p>AP</p> <p>71165201 71165202</p>	<p><b>Ø 97,5</b> 4/6</p> <p>CL 62,8 TL 107,8 BD -22,7 BØ 55,75</p> <p>Ø 98 Ø 98.5</p>	<p>AØ 36 AL 82,5</p> <p>CL 62.5</p>	<p><b>81164600</b></p> <p>K6 2,50 CR,P A UK 2,50 P HYF 4,00 CR</p> <p>81164601 81164602</p>	<p><b>51164602 KY</b></p> <p>A 100,4 C 103,5 L 222 H 5,2</p> <p><b>51164802 KY</b></p> <p>A 100,4 L 224</p>		

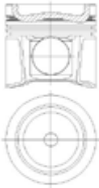
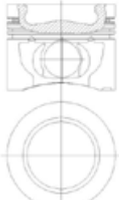
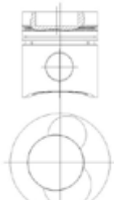
<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> OM 354 LA, .354.900, Euro 2 ,R 4, 3972 cm³, 77 kW (105 PS), 18:1 Turbo, LLK, <b>Application:</b> 610 1993... 710 1993...</p> <p><b>Diesel Motor :</b> OM 357 LA / OM 364 LA / OM 366 LA, .357.902, Euro 2, R 6, 5958 cm³, 125 kW (170 PS), 18:1 Turbo, LLK, <b>Application:</b> 817, 917, 1117, 1120, 1317, 1520, 1820 1993...</p>	<p><b>71165300</b></p>  <p>AP</p>	<p><b>Ø 97,5</b> 4/6 AØ 36 AL 82,5 CL 63 TL 108 BD -23 BØ 54,46</p>	<p><b>81164600</b> K6 2,50 CR,P A UK 2,50 P HYF 4,00 CR</p>	<p><b>51164602 KY</b></p>  <p>A 100,4 C 103,5 L 222 H 5,2</p> <p><b>51165002 KY</b></p>  <p>A 101 C 104 L 222 H 5,2</p>	
<p><b>Diesel Motor :</b> OM 354 LA, .354.900, Euro 2 R 4, 3972 cm³, 77 kW (105 PS), 18:1 Turbo, LLK, <b>Application:</b> 610 1993... 710 1993...</p> <p><b>Diesel Motor :</b> OM 357 LA / OM 364 LA / OM 366 LA, .357.902, Euro 2 ,R 6, 5958 cm³, 125 kW (170 PS), 18:1 Turbo, LLK, <b>Application:</b> 817, 917, 1117, 1120, 1317, 1520, 1820 1993...</p>	<p><b>71165000</b></p>  <p>AP</p> <p>CL-0,30 71165300</p>	<p><b>Ø 97,5</b> AØ 36 AL 82,5 CL 62,7 TL 107,7 BD -23 BØ 54,46</p>	<p><b>81164600</b> K6 2,50 CR,P A UK 2,50 P HYF 4,00 CR</p>	<p><b>51164602 KY</b></p>  <p>A 100,4 C 103,5 L 222 H 5,2</p> <p><b>51165002 KY</b></p>  <p>A 101 C 104 L 222 H 5,2</p>	

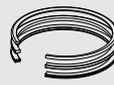
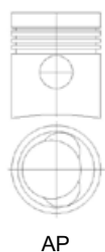
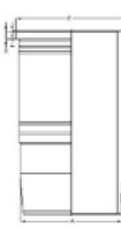
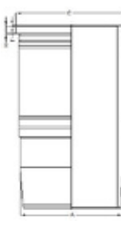
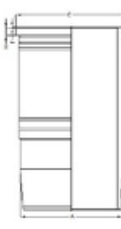
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> OM 364, .900 / 906 / 907 / 912 R 4, 3972 cm<sup>3</sup>, 66 - 85 kW (90 - 115 PS), 17:1 <b>Application:</b> Stationary engine 1966...</p> <p><b>Diesel Motor :</b> OM 366, 905 / 907 / 909 / 910 / 913 / 914 / 917 / 918 / 919 / 930 / 931 / 932 / 933 / 936 / 937 / 938 / 940 R 6, 5958 cm<sup>3</sup>, 100 kW (136 PS), 17:1 <b>Application:</b> 709, 1114, 1614, 914, 0301, 0402, 809,811,814 1984...</p> <p><b>Diesel Motor :</b> OM 366 N ,915 Euro 1 , 5958 ccm, 97 kW (132 PS)</p>	<p><b>71165400</b></p> <p>AP</p> <p>71165401</p>	<p><b>Ø 97,5</b> 4/6</p> <p>CL 62,8 TL 107,8 BD -22,5 BØ 47,65</p> <p>Ø 98</p>	<p>AØ 36 AL 82,5</p> <p>CL 62.5</p>	<p><b>81164600</b></p> <p>K6 2,50 CR,P A UK 2,50 P HYF 4,00 CR</p> <p>81164601</p>	<p><b>51164602 KY</b></p> <p>A 100,4 C 103,5 L 222 H 5,2</p> <p><b>51164802 KY</b></p> <p>A 100,4 L 224</p>	
<p><b>Diesel Motor :</b> OM 364 A, .950 / 952 / 953 / 954 - 980 / 981 R 4, 3972 cm<sup>3</sup>, 85 kW (115 PS) / 96 kW (130,5 PS), 16,3:1 Turbo, <b>Application:</b> 711,811, U 110 ,U 140 ,U 90</p> <p><b>Diesel Motor :</b> OM 366 A, .944 / 945 / 946 / 951 / 952 / 953 / 955 / 957 / 960 / 962 / 965 / 966 / 967 / 968 / 969 / 970 / 971 / 973 / 974 / 976 / 978 / 979 R 6, 5958 cm<sup>3</sup>, 125 kW (170 PS), 16,3:1 Turbo, <b>Application:</b> 917,817,1117 O 402</p>	<p><b>71165600</b></p> <p>AP</p> <p>71165601 71165602</p>	<p><b>Ø 97,5</b> 4/5/6</p> <p>CL 62,8 TL 107,8 BD -22,35 BØ 55,75</p> <p>Ø 98 Ø 97.75</p>	<p>AØ 36 AL 82,5</p> <p>CL 62.5</p>	<p><b>81164600</b></p> <p>K6 2,50 CR,P A UK 2,50 P HYF 4,00 CR</p> <p>81164601 81164602</p>	<p><b>51164802 KY</b></p> <p>A 100,4 L 224</p> <p><b>51164602 KY</b></p> <p>A 100,4 C 103,5 L 222 H 5,2</p>	
<p><b>Diesel Motor :</b> OM 364 LA, Euro 1 R 4, 3972 cm<sup>3</sup>, 102 kW (139 PS), 17,25:1 Turbo, LLK, <b>Application:</b> 814 1993...</p> <p><b>Diesel Motor :</b> OM 366 LA, .356.977 / 356.978 / 356.979 /356.980 356.983 / 356.986 / 356.988 353.989 / 353.990 / 353.997 353.999 , Euro 1 R 6, 5958 cm<sup>3</sup>, 177 kW (240 PS) 17,25:1 Turbo, LLK, <b>Application:</b> Stationary engine 1120,1520,1320,1920 1993...</p>	<p><b>71165700</b></p> <p>AP</p> <p>71165701</p>	<p><b>Ø 97,5</b> 4/5</p> <p>CL 62,8 TL 107,8 BD -22,6 BØ 54,65</p> <p>Ø 98</p>	<p>AØ 36 AL 82,5</p> <p>CL 62.8</p>	<p><b>81164600</b></p> <p>K6 2,50 CR,P A UK 2,50 P HYF 4,00 CR</p> <p>81164601</p>	<p><b>51165002 KY</b></p> <p>A 101 C 104 L 222 H 5,2</p> <p><b>51164602 KY</b></p> <p>A 100,4 C 103,5 L 222 H 5,2</p>	

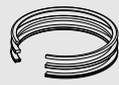
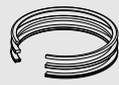
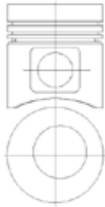
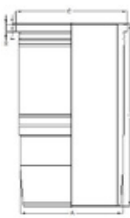
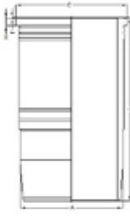
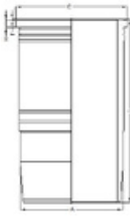
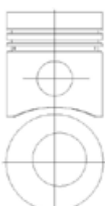
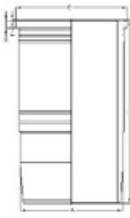
# DAIMLER BENZ

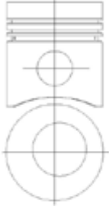
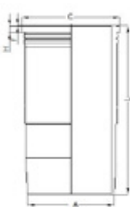
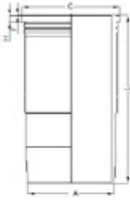
<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> OM 904 - OM 906 LA , EURO 2 , R 4 / 6. 4250 ccm. 100 kW (136 HP) <b>Application:</b> ATEGO - AXOR</p>	<p><b>71165900</b></p>  <p>AP</p>	<p><b>Ø 102</b> 4/6 AØ 42 AL 80</p> <p>CL 64,4 TL 101,2 BD -13,9 BØ 73,23</p>		<p><b>81165900</b></p> <p>K6 3,00 CR A AH 2,50 CR HYF 4,00 CR</p>	<p><b>51165902 KY</b></p>  <p>A 106 C 109,5 L 220 H 6,2</p>	
<p><b>Diesel Motor:</b> OM 904 / 906 LA</p>	<p><b>71166000</b></p>  <p>AP</p>	<p><b>Ø 102</b> 4/6 AØ 42 AL 80</p> <p>CL 64,4 TL 101,2 BD -13,9 BØ 73,23</p>		<p><b>81165900</b></p> <p>K6 3,00 CR A AH 2,50 CR HYF 4,00 CR</p>		
	<p><b>71166100</b></p>  <p>AP</p>	<p><b>Ø 102</b> AØ 42 AL 80</p> <p>CL 64,4 TL 102,4 BD -13,15 BØ 71,7</p>		<p><b>81166100</b></p> <p>K15 3,50 CR A AK 2,50 CR,P HYF 4,00 NIT,S</p>		
<p><b>Diesel Motor :</b> OM 904 - OM 906 LA , EURO 2 , 4 CYL. 4250 ccm. 100 kW (136 HP) <b>Application:</b> ATEGO - AXOR</p>	<p><b>71166200</b></p>  <p>AP 71166201</p>	<p><b>Ø 102</b> 4/6 AØ 42 AL 80</p> <p>CL 64,4 TL 102,4 BD -13,9 BØ 73,23</p> <p>Ø 102,5 CL 64.4</p>		<p><b>81165900</b></p> <p>K6 3,00 CR A AH 2,50 CR HYF 4,00 CR</p> <p>81165901</p>	<p><b>51165902 KY</b></p>  <p>A 106 C 109,5 L 220 H 6,2</p>	

<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> OM 904 - OM 906 LA , EURO 2 , R4,4250 ccm. 100 kW (136 HP) <b>Application:</b> ATEGO - AXOR</p>	<p><b>71166300</b></p>  <p>AP</p>	<p><b>Ø 102</b> 4/6 CL 64,4 TL 102,4 BD -13,9 BØ 73,23</p>	<p>AØ 40 AL 78</p>	<p><b>81165900</b> K6 3,00 CR A AH 2,50 CR HYF 4,00 CR</p>	<p><b>51165902 KY</b></p>  <p>A 106 C 109,5 L 220 H 6,2</p>		
<p><b>Diesel Motor:</b> OM 926 LA, R6, 7800cc <b>Application :</b> Axor 1933, 2040, 2533, 2625, 2828,2831 Bus O500</p>	<p><b>71166400</b></p>  <p>AP, YSP, EP</p> <p>71166402 71166403</p>	<p><b>Ø 106</b> CL 61,4 TL 98,4 BD -14,19 BØ 75,9</p>	<p>AØ 42 AL 80</p>	<p><b>81166400</b> K6 3,00 CR A 2,50 CR HYF 4,00 CR</p>			
<p><b>71166500</b></p>  <p>AP</p> <p>71166501 71166502</p>	<p><b>Ø 106</b> CL 64,4 TL 101,2 BD -22,55 BØ 80,3</p>	<p>AØ 42 AL 80</p>	<p><b>81166500</b> D 3,00 CR A AK 2,50 CR HYF 4,00 CR</p>				
<p><b>Diesel Motor:</b> OM 924.920, Euro 3, R4, 4800 ccm, 160kW (218Ps) <b>Application:</b> Atiego 1022 , 1222, 1322, 822, 922</p> <p><b>Diesel Motor:</b> OM 926. 913 -915,917,924,925,929,935,93 8, Euro 3,R6, 7201 ccm, 240kw (326Ps) <b>Application:</b> Axor 1833 09.2004 Axor 2533 09.2004 Axor 2633 09.2004 Econic 1828 03.1998 Econic 2628 03.1998</p>	<p><b>71166600</b></p>  <p>AP, YSP</p> <p>71166601</p>	<p><b>Ø 106</b> 4/6 CL 61,4 TL 99,4 BD -14,19 BØ 76</p>	<p>AØ 42 AL 80</p>	<p><b>81166400</b> K6 3,00 CR A 2,50 CR HYF 4,00 CR</p>	<p><b>51166602 KY</b></p>  <p>A 110 C 113,5 L 220 H 6,2</p>		

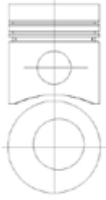
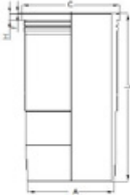
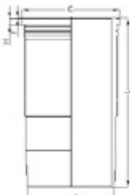
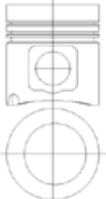
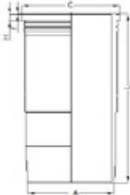
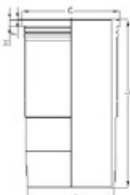
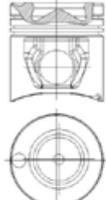
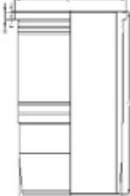
<b>PROXMANN</b>						
<p><b>Diesel Motor:</b> OM 924 LA 910-911-912-913-914, Euro 3, R 4, 4800 ccm, 160kW (218 Ps) <b>Application:</b> 1622 05/2001... U 5000 09/2002... 1722 05/2001...</p> <p><b>Diesel Motor:</b> OM 926 LA 910-911-912-Euro 2 / 3, R 6, 7200 ccm, 240kW (326Ps) <b>Application:</b> O 500 Bus 1998...</p>	<p><b>71166700</b></p>  <p>AP, YSP</p>	<p><b>Ø 106</b> 4/6</p> <p>CL 61,4 TL 99,4 BD -13,4 BØ 77,8</p>	<p>AØ 42 AL 80</p>	<p><b>81166400</b></p> <p>K6 3,00 CR A 2,50 CR HYF 4,00 CR</p>		
<p><b>Diesel Motor:</b> OM 924 / 926 <b>Application :</b> Axor 1933, 2533, Bus O500</p>	<p><b>71166800</b></p>  <p>AP, YSP</p> <p>71166801 71166802 71166803</p>	<p><b>Ø 106</b></p> <p>CL 61,4 TL 98,4 BD -12,56 BØ 80</p> <p>Ø 106.3 Ø 106.6 Ø 106.9</p>	<p>AØ 42 AL 80</p> <p>CL 61.4 CL 61.4 CL 61.4</p>	<p><b>81166400</b></p> <p>K6 3,00 CR A 2,50 CR HYF 4,00 CR</p> <p>81166401 81166402 81166403</p>		
<p><b>Diesel Motor :</b> OM 360, 911 / 912 / 934 / 938 / 939 / 944 / 946 / 947 / 954 / 955 / 956 / 959 / 974 / 976 / 978 R 6, 8720 cm<sup>3</sup>, 125 - 141,5 kW (170 - 192 PS), 16,8:1 <b>Application:</b> 1419 1968...1977 1519 1968...1977 1619 1968...1977 1817 1968...1977 1819 1968...1977 1317 1968...1977 1319 1968...1977 1417 1968...1977 O 302 1968...1977 O 305 1968...1977</p> <p><b>Diesel Motor :</b> OM 360 H, 911 / 912 / 934 / 947 / 954 / 955 / 956 / 959 / 974 / 976 / 978 R 6, 8720 cm<sup>3</sup>, 125 - 141,5 kW (170 - 192 PS), 16,8:1 <b>Application:</b> O 302 1968...1977 O 305 1968...1977</p>	<p><b>71166900</b></p>  <p>AP</p> <p>71166901 71166902 71166903 71166904</p>	<p><b>Ø 115</b> 6</p> <p>CL 85,3 TL 133,3 BD -22 BØ 65 VDI -0,7 VDII -0,7</p> <p>Ø 115.5 Ø 116 Ø 116.5 Ø 117</p>	<p>AØ 42 AL 98</p> <p>CL 85.3 CL 85.3 CL 85.3 CL 85.3</p>	<p><b>81166900</b></p> <p>K6 3,50 CR A UH 3,00 P HYF 5,50 CR</p> <p>81166901 81166902 81166903 81166904</p>	<p><b>51166902 KY</b></p>  <p>A 120 C 125 L 253,5 H 5,5</p> <p><b>51166912 KY</b></p>  <p>A 120,07 C 125 L 253,5 H 5,75</p>	

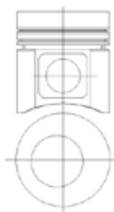
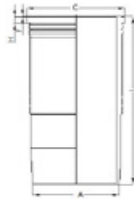
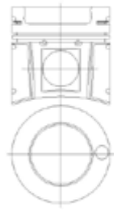
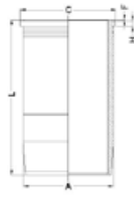
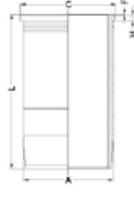
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> OM 327,7980 ccm, LP 1216, LPK 1216, LP 1317 LPS 1317, LP 1417, LP 1517 O 302/12 R</p>	<p><b>71167000</b></p>  <p>AP</p>	<p><b>Ø 115</b> 6 CL 79,3 TL 141,3 BD -20,9 VDI -0,7</p>	<p>AØ 42 AL 98</p>	<p><b>81167000</b></p> <p>K6 3,50 CR A UH 3,00 P A UH 3,00 P HYF 5,50 CR</p>	<p><b>51166902 KY</b></p>  <p>A 120 C 125 L 253,5 H 5,5</p> <p><b>51166912 KY</b></p>  <p>A 120,07 C 125 L 253,5 H 5,75</p>		
<p><b>Diesel Motor :</b> OM 402, .901 V 8, 12756 cm³, 177 - 188 kW (241 - 256 PS), 17,5:1 stroke 142mm, Con rod length 256mm, <b>Application:</b> Stationary engine 1966...</p> <p><b>Diesel Motor :</b> OM 403, .935 V 10, 15950 cm³, 261 kW (355 PS), 17,5:1 <b>Application:</b> Stationary engine 01/1965...</p> <p><b>Diesel Motor :</b> OM 404, .918 V 12, 20910 cm³, 236 kW (320 PS), 17,2:1 <b>Application:</b> Stationary engine 1966...</p>	<p><b>71167100</b></p>  <p>AP</p>	<p><b>Ø 125</b> 8/10/12 CL 81,25 TL 126,25 BD -24,5 BØ 69</p>	<p>AØ 46 AL 97</p>	<p><b>81167100</b></p> <p>K6 3,00 CR SA 3,00 P HYF 6,00 CR</p>	<p><b>51167120 S P</b></p>  <p>A 144,5 C 153,8 L 253 H 9,92 F 1</p> <p><b>51167100 S P</b></p>  <p>A 140 C 152 L 253 H 10,07 F 1</p> <p><b>51167110 S P</b></p>  <p>A 140 C 152 H 253 L 10,57 F 1</p>	<p><b>91167100</b></p> <p><b>91167110</b></p> <p><b>91167120</b></p>	

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> OM 401, .910 / 915 / 916 / 917 / 918 / 919 / 930 / 931 / 932 / 934 V 6, 9572 cm<sup>3</sup>, 17,5:1 <b>Application:</b> 1219, 1419, 1619, 1719, O 303 1972 - ....</p> <p><b>Diesel Motor :</b> OM 402, .900 / 905 / 906 / 907 / 910 / 911 / 912 / 913 / 914 / 916 / 917 / 919/921 V 8, 12760 cm<sup>3</sup>, 17,5:1 <b>Application:</b> 1424, 1624, 1626, 1926, 2026, 2224, 2226, 2620, 2626, O 303 1972 - 1982</p> <p><b>Diesel Motor :</b> OM 403, .910 / 915 / 916 / 917 / 918 / 919 / 930 / 931 / 932 / 934 V 10, 15950 cm<sup>3</sup>, 17,5:1 <b>Application:</b> 1632, 1932, 2032, 2232, O 303 1972 - 1982 Stationary engine 01/1965...</p> <p><b>Diesel Motor :</b> OM 404, .900 V 12, 20910 cm<sup>3</sup>, 184 - 236 kW (250 - 321 PS), 17,5:1 <b>Application:</b> Stationary engine 1966...</p>	<p><b>71167200</b></p>  <p>AP</p>	<p><b>Ø 125</b> 6/8/10/12</p> <p>CL 87,25 TL 137,25 BD -23,5 BØ 65</p>	<p>AØ 46 AL 97</p>	<p><b>81167100</b></p> <p>K6 3,00 CR SA 3,00 P HYF 6,00 CR</p>	<p><b>51167100 S P</b></p>  <p>A 140 C 152 L 253 H 10,07 F 1</p> <p><b>51167110 S P</b></p>  <p>A 140 C 152 L 253 H 10,57 F 1</p> <p><b>51167120 S P</b></p>  <p>A 144,5 C 153,8 H 253 L 9,92 F 1</p>	<p><b>91167200</b></p> <p><b>91167210</b></p> <p><b>91167220</b></p>
<p><b>Diesel Motor :</b> OM 401 A, .905 V 6, 10456 cm<sup>3</sup>, 129 - 188 kW (175 - 256 PS), OM 403 A, V 10, 15950 cm<sup>3</sup>, Turbo, OM 404 A, .901 V 12, 20910 cm<sup>3</sup>, 386 kW (525 PS), stroke 142mm, Turbo, <b>Application:</b> Stationary engine 1977...1982</p>	<p><b>71167300</b></p>  <p>AP</p> <p>71167300A RIGHT 71167400B LEFT</p>	<p><b>Ø 125</b> 6/10/12</p> <p>CL 81,25 TL 126,25 BD -26,5 BØ 67</p>	<p>AØ 46 AL 105</p>	<p><b>81167300</b></p> <p>K6 3,00 NIT A 3,00 CR SA 3,00 CR HYF 4,00 CR</p>	<p><b>51167100 S P</b></p>  <p>A 140 C 152 L 253 H 10,07 F 1</p>	<p><b>91167300</b></p>

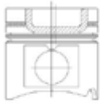
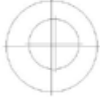
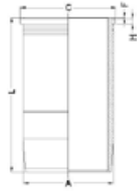
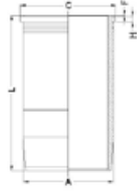
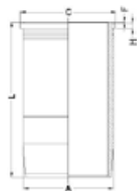
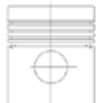
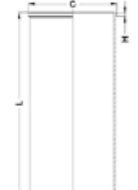
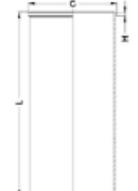
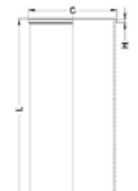
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b>                      OM 401 A, .905 V 6, 10456 cm<sup>3</sup>, 129 - 188 kW (175 - 256 PS),                      OM 403 A, V 10, 15950 cm<sup>3</sup>, Turbo,                      OM 404 A, .901 V 12, 20910 cm<sup>3</sup>, 386 kW (525 PS), stroke 142mm, Turbo,  <b>Application:</b>                      Stationary engine                      1977...1982</p>	<p><b>71167400</b></p>  <p>AP</p> <p>71167300A RIGHT                      71167400B LEFT</p>	<p><b>Ø 125</b>                      6/10/12</p> <p>CL 81,25                      TL 126,25                      BD -26,5                      BØ 67</p>	<p>AØ 46                      AL 105</p>	<p><b>81167300</b></p> <p>K6 3,00 NIT                      A 3,00 CR                      SA 3,00 CR                      HYF 4,00 CR</p>	<p><b>51167100 S P</b></p>  <p>A 140                      C 152                      L 253                      H 10,07                      F 1</p>		<p><b>91167400</b></p>
<p><b>Diesel Motor :</b>                      OM 407 H, .911 / 912 / 913 / 914 / 915 / 916 / 917 / 918 / 919 / 920 / R 6, 11413 cm<sup>3</sup>, 147 - 176,5 kW (200 - 240 PS), 16,5:1 stroke 155mm, Con rod length 256mm,  <b>Application:</b>                      O 305 1976...1986                      O 307 08/1980...1986</p>	<p><b>71167500</b></p>  <p>AP</p>	<p><b>Ø 125</b>                      6</p> <p>CL 84,75                      TL 139,75                      BD -26                      BØ 70</p>	<p>AØ 46                      AL 97</p>	<p><b>81167100</b></p> <p>K6 3,00 CR                      SA 3,00 P                      HYF 6,00 CR</p>	<p><b>51167500 S P</b></p>  <p>A 140                      C 152                      L 265                      H 10,07                      F 1</p> <p><b>51167510 S P</b></p>  <p>A 140                      C 152                      L 265                      H 10,57                      F 1</p>		<p><b>91167500</b></p> <p><b>91167510</b></p>

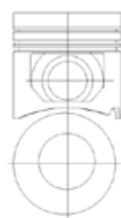
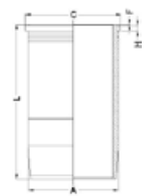
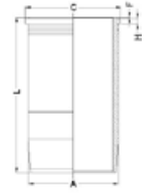
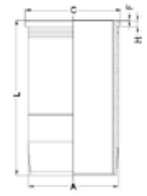
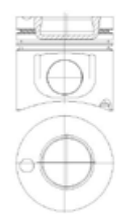
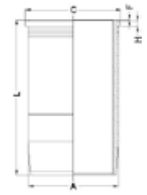
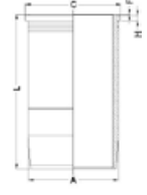
# DAIMLER BENZ

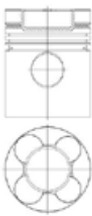
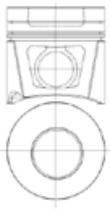
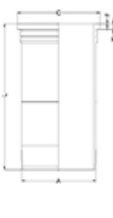
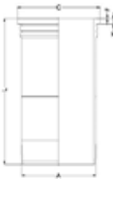
<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> OM 407, R 6, 11039 cm<sup>3</sup>, 132 - 155 kW (180 - 280 PS), 16,5:1 <b>Application:</b> Stationary engine 01/1965...</p> <p><b>Diesel Motor :</b> OM 407 A, R 6, 11413 cm<sup>3</sup>, 206 kW (280 PS), 16,5:1 Turbo, <b>Application:</b> O 305 08/1980...1987</p>	<p><b>71167600</b></p>  <p>AP</p>	<p><b>Ø 125</b> 6 AØ 46 AL 105</p> <p>CL 84,85 TL 139,85 BD -23,9 BØ 75</p>	<p><b>81167300</b></p> <p>K6 3,00 NIT A 3,00 CR SA 3,00 CR HYF 4,00 CR</p>	<p><b>51167500 S P</b></p>  <p>A 140 C 152 L 265 H 10,07 F 1</p> <p><b>51167510 S P</b></p>  <p>A 140 C 152 L 265 H 10,57 F 1</p>	<p><b>91167600</b></p> <p><b>91167610</b></p>
<p><b>Diesel Motor :</b> OM 407 H, .911 / 912 / 913 / 914 / 915 / 916 / 917 / 918 / 919 / 920 R 6, 11413 cm<sup>3</sup>, 147 - 176,5 kW (200 - 240 PS), 16,5:1 stroke 155mm, Con rod length 256mm, <b>Application:</b> O 307 08/1980...1986 O 305 1976...1986</p>	<p><b>71167700</b></p>  <p>AP</p>	<p><b>Ø 125</b> 6 AØ 46 AL 97</p> <p>CL 84,85 TL 139,85 BD -23 BØ 75</p>	<p><b>81167100</b></p> <p>K6 3,00 CR SA 3,00 P HYF 6,00 CR</p>	<p><b>51167500 S P</b></p>  <p>A 140 C 152 L 265 H 10,07 F 1</p> <p><b>51167510 S P</b></p>  <p>A 140 C 152 L 265 H 10,57 F 1</p>	<p><b>91167700</b></p> <p><b>91167710</b></p>
<p><b>Diesel Motor :</b> OM 401 LA, .970 , 972 - 975 , 977 - 981 , 984 - 994 , Euro 1 V 6, 9572 cm<sup>3</sup>, 200 - 230 kW (272 - 313 PS), 16,75:1 Turbo, LLK, <b>Application:</b> 1226, 1227, 1429 , 1726 1727, 1831, 1838, 2422, 2531, 2635, 2638, O 404 1992 ... Actros 1831, 2531 2000 - ....</p> <p><b>Diesel Motor :</b> OM 402 LA, .985, Euro 1 V 8, 12760 cm<sup>3</sup>, 280 kW (381 PS), 16,75:1 Turbo, LLK, <b>Application:</b> 1226, 1227, 1429, 1726, 1727, 1827, 1831, 1838, 2422, 2427, 2527, 2531, 2631, 2635, 2638, O 404, O403 1992 - .... Actros 1831, 2635, 2531 .... - 2000</p>	<p><b>71167800</b></p>  <p>AP,EP</p>	<p><b>Ø 125</b> 6/8 AØ 46 AL 102</p> <p>CL 87,35 TL 133,35 BD -25 BØ 68,04</p>	<p><b>81167800</b></p> <p>K6 3,00 NIT A UK 3,00 CR HYF 4,00 CR</p>	<p><b>51167120 S P</b></p>  <p>A 144,5 C 153,8 L 253 H 9,92 F 1</p>	<p><b>91167800</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> OM 409, R 5, 9200 cm<sup>3</sup>, 137 - 141 kW (185 - 192 PS), 17:1 <b>Application:</b> 1719 1973...1976 O 305 1973...1976 O 307 1973...1976</p> <p><b>Diesel Motor :</b> OM 407 H, .905 R 6, 11040 cm<sup>3</sup>, 132 kW (180 PS), 17:1 stroke 150mm, <b>Application:</b> 1719 1973...1976 O 305 1973...1976 O 307 1973...1976</p>	<p><b>71167900</b></p>  <p>AP</p>	<p><b>Ø 125</b> 5/6 AØ 46 AL 97</p> <p>CL 87,25 TL 137,25 BD -25,5 BØ 70</p>		<p><b>81167100</b></p> <p>K6 3,00 CR SA 3,00 P HYF 6,00 CR</p>	<p><b>51167500 S P</b></p>  <p>A 140 C 152 L 265 H 10,07 F 1</p>	<p><b>91167900</b></p>
<p><b>Diesel Motor :</b> OM 441 LA, .980, Euro 1 V 6, 10960 cm<sup>3</sup>, 250 kW (340 PS), 16,75:1 stroke 142mm, Turbo, LLK, <b>Application:</b> 1234 1991... 1733 1991...</p> <p><b>Diesel Motor :</b> OM 442 A, .440.940, Euro 1 V 8, 14618 cm<sup>3</sup>, 250 kW (340 PS), 18:1 stroke 142mm, Turbo, <b>Application:</b> 2635, 1735, 1935, 2435 1991...1994</p> <p><b>Diesel Motor :</b> OM 442 A 977, 178 Euro 1 V 8 14618 cm<sup>3</sup> 250 kw (340 PS) <b>Application:</b> Stationary engine 1964...</p>	<p><b>71168000</b></p>  <p>AP,EP</p>	<p><b>Ø 128</b> 6/8/10/12 AØ 46 AL 105</p> <p>CL 81,45 TL 126,45 BD -23,2 BØ 65,2</p>		<p><b>81168000</b></p> <p>K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR</p>	<p><b>51168000 S P</b></p>  <p>A 144,5 C 153,8 L 253 H 9,92 F 1</p> <p><b>51168010 S P</b></p>  <p>A 144,5 C 153,8 L 253 H 10,42 F 1</p>	<p><b>91168000</b></p> <p><b>91168010</b></p>

# DAIMLER BENZ

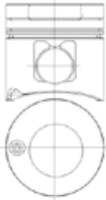
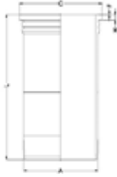
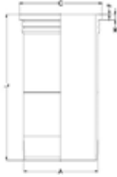
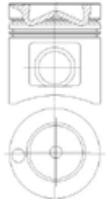
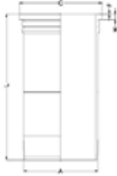
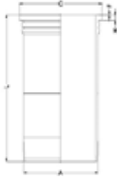
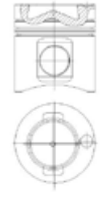
<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> OM 421 A, .901 V 6 /421 A, .951 V 6 10965 cm<sup>3</sup>, Turbo, <b>Application:</b> Stationary engine 1966... O 303 1985... <b>Diesel Motor :</b> OM 422 A, OM 422 LA .901 -400,901 -410,951,952954,956 V 8 14618 cm<sup>3</sup>, 243 KW Turbo, <b>Application:</b> 1633,1635,1933,2033,203522 33,2235,2533,2635, O 303 <b>Diesel Motor :</b> OM 423 A, .901 V 10, / 423 LA, .950 V 10 18273 cm<sup>3</sup>, Turbo, <b>Application:</b> Stationary engine 1966... 3250 1984... 3850 1984... <b>Diesel Motor :</b> OM 424, .901 V 12 / 424 A, V 12 / 424 LA, V 12, 21930 cm<sup>3</sup>, 309 kW (420 PS), 16,5:1 stroke 142mm, <b>Application:</b> Stationary engine 1981... 1638 1981... 2638 1981... 3333 1981...</p>	<p><b>71168100</b></p>   <p>AP</p>	<p><b>Ø 128</b> 6/8/10/12  CL 81,35 TL 126,35 BD -25,4 BØ 70</p>	<p>AØ 46 AL 105</p>	<p><b>81168000</b>  K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR</p>	<p><b>51168000 S P</b></p>  <p>A 144,5 C 153,8 L 253 H 9,92 F 1</p> <p><b>51168010 S P</b></p>  <p>A 144,5 C 153,8 L 253 H 10,42 F 1</p> <p><b>51168100 S P</b></p>  <p>A 144,5 C 153,8 H 253 L 10,07 F 1</p>	<p><b>91168000</b></p> <p><b>91168010</b></p> <p><b>91168020</b></p>
<p><b>Diesel Motor :</b> OM 355 A, .968 / 969 / 978, R 6, 11900 cm<sup>3</sup>, 191 kW (260 - 286 PS), 16,5:1 Turbo, <b>Application:</b> 1928 (Export) 1978... 2628 (Export) 1978... O 303 1978...</p>	<p><b>71168200</b></p>   <p>AP</p> <p>71168201 71168202 71168203 71168204 71168205</p>	<p><b>Ø 128</b> 6  CL 90,26 TL 161,26 BD -28,5 BØ 70 VDI -2 VDII -2,2</p>	<p>AØ 48 AL 108</p> <p>CL 90.26 CL 90.06 CL 90.06 CL 90.06 CL 90.06</p>	<p><b>81168200</b>  K6 3,50 CR A UH 3,50 P SA 3,50 P HYF 6,50 CR</p> <p>81168201 81168202 81168203 81168204 81168205</p>	<p><b>51168202 KY</b></p>  <p>A 133,5 C 137,5 L 287,5 H 5,5</p> <p><b>51168212 KY</b></p>  <p>A 133,7 C 137,5 L 287,5 H 5,5</p> <p><b>51168222 KY</b></p>  <p>A 134 C 138 H 287,5 L 5,5</p>	

<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> OM 421.900, 900-000, 900 -001, 905-908, 910 V 6, 10965 cm<sup>3</sup>, 159 kW (216 PS), 16,5: 1 stroke 142 mm <b>Application:</b> 1222 , 1422 , 1622 , 1922 , 2222 , O 303 .....1979</p> <p><b>Diesel Motor :</b> OM 422.900, 900-000 V 8, /905-915 , 917-923 V 8 14618 cm<sup>3</sup>, 16,5:1 stroke 142mm, <b>Application:</b> Stationary engine 1964... 1625,1628,1928,2025,2028,2 225,2228,2525,2528,2628,30 25,3028,3328, O303 ....1979</p> <p><b>Diesel Motor :</b> OM 423.900 , 905-909 V10 , 18273 cm<sup>3</sup>, 261 kW (355PS) stroke 142 mm</p> <p><b>Application:</b> 1636,1936,2036,2235,2236,2 536,2636,3336,3836 ....1981</p>	<p><b>71168300</b></p>  <p>AP</p>	<p><b>Ø 128</b> 6/8/10/12</p> <p>CL 81,35 TL 126,35 BD -24,1 BØ 69,7</p>	<p>AØ 46 AL 99</p>	<p><b>81168300</b></p> <p>K6 3,00 NIT SA 3,00 P HYF 4,00 CR</p>	<p><b>51168000 S P</b></p>  <p>A 144,5 C 153,8 L 253 H 9,92 F 1</p> <p><b>51168010 S P</b></p>  <p>A 144,5 C 153,8 L 253 H 10,42 F 1</p> <p><b>51168100 S P</b></p>  <p>A 144,5 C 153,8 H 253 L 10,07 F 1</p>	<p><b>91168300</b></p> <p><b>91168310</b></p> <p><b>91168320</b></p>	
<p><b>Diesel Motor :</b> OM 441 LA, ,986, Euro 1 V 6, 10960 cm<sup>3</sup>, 250 kW (340 PS), 16,75:1 stroke 142mm, Turbo, LLK, <b>Application:</b> 1834 1991... 3234 1991...</p> <p><b>Diesel Motor :</b> OM 442 LA, ,440,971, Euro 1 V 8, 14618 cm<sup>3</sup>, 370 kW (503 PS), 16,75:1 stroke 142mm, Turbo, LLK, <b>Application:</b> 2650 1992... 3250 1992...</p> <p><b>Diesel Motor :</b> OM 443 LA, ,901, Euro 1 V 10, 18267 cm<sup>3</sup>, 412 kW 560 PS), 16,75:1 stroke 142mm, Turbo, LLK, <b>Application:</b> Stationary engine</p>	<p><b>71168500</b></p>  <p>AP, YSP, EP</p>	<p><b>Ø 128</b> 6/8/10</p> <p>CL 81,45 TL 126,45 BD -24,5 BØ 66,6</p>	<p>AØ 46 AL 105</p>	<p><b>81168000</b></p> <p>K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR</p>	<p><b>51168000 S P</b></p>  <p>A 144,5 C 153,8 L 253 H 9,92 F 1</p> <p><b>51168010 S P</b></p>  <p>A 144,5 C 153,8 L 253 H 10,42 F 1</p>	<p><b>91168500</b></p> <p><b>91168510</b></p>	

<b>PROXMANN</b>					
<p><b>Diesel Motor :</b>            OM 355, 910 / 911 / 912 /            913 / 915 / 916 / 917 / 918 /            960 / 961 / 962 / 964 / 965 /            966 / 967 / 970 / 972 / 973 /            974 / 975 / 976 / 978 / 979 /            980 / 981 / 982 / 983 / 984            R 6, 11581 cm<sup>3</sup>, 169 / 176 /            155 / 191 kW (230 PS),            17,2:1  <b>Application:</b>            1424 1967...1978            1621 1967...1978            1623 1967...1978            1624 1967...1978            1636 1967...1978            1921 1967...1978            1923 1967...1978            1924 1967...1978            2224 1967...1978            2623 1967...1978            2624 1967...1978            O 302 1967...1978            O 317 1967...1978</p>	<p><b>71168600</b></p>  <p>AP</p> <p>71168601            71168602            71168603            71168604</p>	<p><b>Ø 128</b>            6            AØ 48            AL 108</p> <p>CL 90,26            TL 161,26            BD -27            BØ 70            VDI -1,1</p> <p>Ø 128.25            Ø 128.5            Ø 129            Ø 129.5</p> <p>CL 90.26            CL 90.06            CL 90.06            CL 90.06</p>	<p><b>81168200</b></p> <p>K6 3,50 CR            A UH 3,50 P            SA 3,50 P            HYF 6,50 CR</p> <p>81168201            81168202            81168203            81168204</p>	<p><b>51168202 KY</b></p>  <p>A 133,5            C 137,5            L 287,5            H 5,5</p> <p><b>51168212 KY</b></p>  <p>A 133,7            C 137,5            L 287,5            H 5,5</p> <p><b>51168222 KY</b></p>  <p>A 134            C 138            H 287,5            L 5,5</p>	
<p><b>Diesel Motor :</b>            OM 427 HA, R 6, 11961 cm<sup>3</sup>,            147 - 177 kW (200 - 241 PS),            16,25:1 Turbo,  <b>Application:</b>            O 405 1985...1988            O 407 1985...1988</p>	<p><b>71168700</b></p>  <p>AP</p>	<p><b>Ø 128</b>            6            AØ 46            AL 99</p> <p>CL 89,85            TL 139,85            BD -24,4            BØ 74,5</p>	<p><b>81168000</b></p> <p>K6 3,00 NIT            A AK 3,00 CR            HYF 4,00 CR</p>	<p><b>51168710 S P</b></p>  <p>A 144,5            C 153,8            L 270            H 9,92            F 1</p> <p><b>51168700 S P</b></p>  <p>A 144,5            C 153,8            L 270            H 10,42            F 1</p>	<p><b>91168700</b></p> <p><b>91168710</b></p>

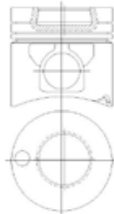
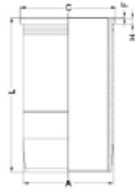
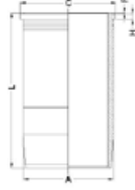
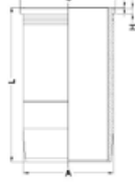
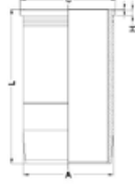
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b>                      OM 441 A , .950 / 953 / 441                      LA , .951 / 960 / 961 / 962 / 980...988                      V 6, 10960 cm<sup>3</sup>, 250 kW (340 PS), 16,25:1 stroke 142mm, Turbo, LLK,                      OM 442 A , .901 V 8 / 442                      A , .941...946 / 950...969 / 971 / 972 / 976 V 8, 14618 cm<sup>3</sup>, 269 kW (366 PS), 16,25:1 Turbo,                      OM 443 A / 443 LA .901 / 940                      V 10, 18267 cm<sup>3</sup>, 16,25:1                      OM 444 A , .901 V 12,21920 cm<sup>3</sup>, 16,25:1 stroke 142mm, Turbo,  <b>Application:</b>                      O 303 1989...1991                      1234,1733,1622,1628,1834                      3234,2433,2534 1985...1991 ,  <b>Application:</b>                      Stationary engine                      1735,2235,2535,2635,2435                      3335,O 303 1985...1991</p>	<p><b>71168800</b></p> <p>AP,BP,EP</p>	<p><b>Ø 128</b>                      6/8/10/12</p> <p>CL 81,35                      TL 126,35                      BD -27,5                      BØ 66,3</p>	<p>AØ 46                      AL 105</p>	<p><b>81168000</b></p> <p>K6 3,00 NIT                      A AK 3,00 CR                      HYF 4,00 CR</p>	<p><b>51168000 S P</b></p> <p>A 144,5                      C 153,8                      L 253                      H 9,92                      F 1</p> <p><b>51168010 S P</b></p> <p>A 144,5                      C 153,8                      L 253                      H 10,42                      F 1</p> <p><b>51168100 S P</b></p> <p>A 144,5                      C 153,8                      H 253                      L 10,07                      F 1</p>	<p><b>91168800</b></p> <p><b>91168810</b></p> <p><b>91168820</b></p>
<p><b>Diesel Motor :</b>                      OM 441 A , .950 / 953 / 441                      LA , .951 / 960 / 961 / 962 / 980...988                      V 6, 10960 cm<sup>3</sup>, 250 kW (340 PS), 16,25:1 stroke 142mm, Turbo, LLK,                      OM 442 A , .901 V 8 / 442                      A , .941...946 / 950...969 / 971 / 972 / 976 V 8, 14618 cm<sup>3</sup>, 269 kW (366 PS), 16,25:1 Turbo,                      OM 443 A / 443 LA .901 / 940                      V 10, 18267 cm<sup>3</sup>, 16,25:1                      OM 444 A , .901 V 12,21920 cm<sup>3</sup>, 16,25:1 stroke 142mm, Turbo,  <b>Application:</b>                      O 303 1989...1991                      1234,1733,1622,1628,1834                      3234,2433,2534 1985...1991 ,  <b>Application:</b>                      Stationary engine                      1735,2235,2535,2635,2435                      3335,O 303 1985...1991</p>	<p><b>71168900</b></p> <p>AP,BP,EP</p> <p>CL-0,30 71168800</p>	<p><b>Ø 128</b>                      6/8/10/12</p> <p>CL 81,05                      TL 126,05                      BD -27,5                      BØ 66,3</p>	<p>AØ 46                      AL 105</p>	<p><b>81168000</b></p> <p>K6 3,00 NIT                      A AK 3,00 CR                      HYF 4,00 CR</p>	<p><b>51168000 S P</b></p> <p>A 144,5                      C 153,8                      L 253                      H 9,92                      F 1</p> <p><b>51168010 S P</b></p> <p>A 144,5                      C 153,8                      L 253                      H 10,42                      F 1</p> <p><b>51168100 S P</b></p> <p>A 144,5                      C 153,8                      H 253                      L 10,07                      F 1</p>	<p><b>91168900</b></p> <p><b>91168910</b></p> <p><b>91168920</b></p>

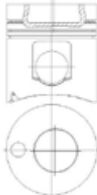
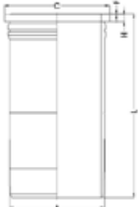
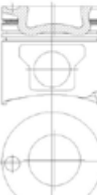
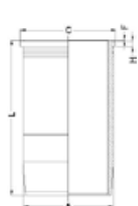
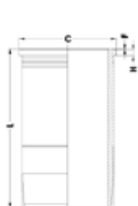
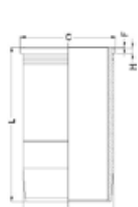
# DAIMLER BENZ

<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> OM 447, .913 / 914, Euro 1, R 6, 11970 cm<sup>3</sup>, 157 kW (214 PS), 18:1 <b>Application:</b> O 405 1993... BUS</p>	<p><b>71169000</b></p>  <p>AP</p>	<p><b>Ø 128</b> 6 AØ 46 AL 99</p> <p>CL 90 TL 140 BD -25,5 BØ 62,5</p>	<p><b>81168000</b></p> <p>K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR</p>	<p><b>51168710 S P</b></p>  <p>A 144,5 C 153,8 L 270 H 9,92 F 1</p> <p><b>51168700 S P</b></p>  <p>A 144,5 C 153,8 L 270 H 10,42 F 1</p>	<p><b>91169000</b></p> <p><b>91169010</b></p>
<p><b>Diesel Motor :</b> OM 449 LA, , Euro 1 R 5, 9975 cm<sup>3</sup>, 184 - 220 kW (250 - 300 PS), 18:1 Turbo, LLK, <b>Application:</b> Stationary engine</p> <p><b>Diesel Motor :</b> OM 447 HA, .902, Euro 1 R 6, 11970 cm<sup>3</sup>, 184 kW (250 PS), 18:1 Turbo, <b>Application:</b> O 405 O 407 O 408</p> <p><b>Diesel Motor :</b> OM 447 HLA, .903, Euro 1 R 6, 11970 cm<sup>3</sup>, 18:1 Turbo, LLK, <b>Application:</b> O 405 O 407 O 408</p>	<p><b>71169100</b></p>  <p>AP,EP</p>	<p><b>Ø 128</b> 5/6 AØ 46 AL 105</p> <p>CL 90 TL 140 BD -24 BØ 75</p>	<p><b>81168000</b></p> <p>K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR</p>	<p><b>51168710 S P</b></p>  <p>A 144,5 C 153,8 L 270 H 9,92 F 1</p> <p><b>51168700 S P</b></p>  <p>A 144,5 C 153,8 L 270 H 10,42 F 1</p>	<p><b>91169100</b></p> <p><b>91169110</b></p>
<p><b>Diesel Motor :</b> OM 447 LA / OM 447 HLA, R 6, 11970 cm<sup>3</sup>, 300 kW (408 PS), 17,25:1 Turbo, LLK, <b>Application:</b> Stationary engine Marine engine Bus O 404 O 405 1987...</p>	<p><b>71169200</b></p>  <p>AP,EP</p>	<p><b>Ø 128</b> 6 AØ 46 AL 105</p> <p>CL 90 TL 140 BD -24 BØ 77</p>	<p><b>81168000</b></p> <p>K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR</p>	<p><b>51168710 S P</b></p>  <p>A 144,5 C 153,8 L 270 H 9,92 F 1</p> <p><b>51168700 S P</b></p>  <p>A 144,5 C 153,8 L 270 H 10,42 F 1</p>	<p><b>91169200</b></p> <p><b>91169210</b></p>

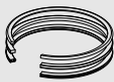
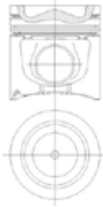
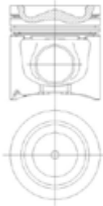
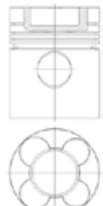
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> OM 457.941 / 944 LA Euro 2 , R 6 , 11970 ccm 185-315 kw (252-428 PS) Turbo, <b>Application :</b> OM 415 , O 345 , O 403 Axor 1835 , 1840 , 1843 , 2535 , 2540 , 2543</p>	<p><b>71169300</b></p> <p>AP,YSP</p>	<p><b>Ø 128</b> 6 AØ 52 AL 103</p> <p>CL 90 TL 140 BD -18 BØ 89,56</p>		<p><b>81168000</b></p> <p>K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR</p>	<p><b>51169300 S</b></p> <p>A 144,5 C 155,5 L 266 H 10,13 F 1</p> <p><b>51169300 S P</b></p> <p>A 144,5 C 155,5 L 266 H 10,13 F 1</p>	<p><b>91169300</b></p> <p><b>91169310</b></p>
<p><b>Diesel Motor :</b> OM 427 H,901,905,910, 911 , R 6, 11970 cm³, 16,6:1 <b>Application:</b> O 405, O 407 , BUS 1985...1988</p> <p><b>Diesel Motor :</b> OM 447 H, .901,905-914, R 6 Diesel, 11970 cm³, 16,6:1 <b>Application:</b> O 405, BUS 1985...</p>	<p><b>71169400</b></p> <p>AP,EP</p>	<p><b>Ø 128</b> 6 AØ 46 AL 99</p> <p>CL 90 TL 139,85 BD -30 BØ 59,8</p>		<p><b>81168000</b></p> <p>K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR</p>	<p><b>51168710 S</b></p> <p>A 144,5 C 153,8 L 270 H 9,92 F 1</p>	<p><b>91169400</b></p>
<p><b>Diesel Motor :</b> OM 441 LA Euro II , R6, 10960 ccm,180-250 kW, (245 -340Ps) Turbo <b>Application:</b> 1234,1424,1427,1733,1824,1 827,2024,2031,2524,2524,25 272531,2631,3233,3234,3534 , O404 1995... <b>Diesel Motor :</b> OM 442 LA Euro II , R8, 14618 ccm,320-390 kW, (435 -530Ps) Turbo <b>Application:</b> 1835,1838,2038,2044,2050 ,2 538,2544,2629,2644,2650,26 53,3244,3253,3538,3544,355 3,4838,4844,O404 1995... Actros 1844,1853,2044, 2535,2544,2550 1985...2000</p>	<p><b>71169500</b></p> <p>AP,YSP</p>	<p><b>Ø 128</b> 6/8/10 AØ 46 AL 105</p> <p>CL 81,35 TL 126,35 BD -24 BØ 72,5</p>		<p><b>81168000</b></p> <p>K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR</p>	<p><b>51168000 S P</b></p> <p>A 144,5 C 153,8 L 253 H 9,92 F 1</p> <p><b>S Cr</b></p> <p>A 144,5 C 153,8 L 253 H 9,92 F 1</p>	<p><b>91169500</b></p>

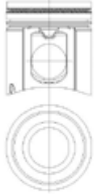
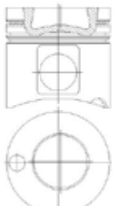
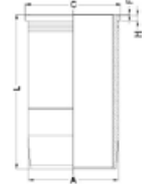
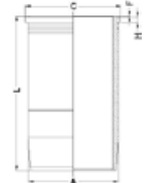
# DAIMLER BENZ

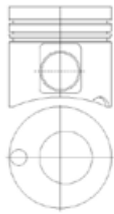
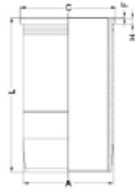
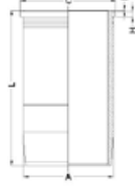
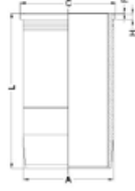
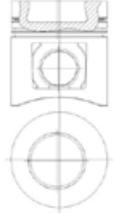
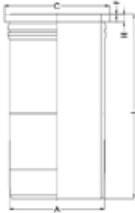
<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> OM 442 A, Euro 1 R 8 , 14618 ccm 250 kw (340 PS) 16,75:1 Turbo, <b>Application :</b> 1635, 1735, 1935, 2435, 2635 1991...</p>	<p><b>71169600</b></p>  <p>AP,EP</p> <p>71169601</p>	<p><b>Ø 128</b> 8 AØ 46 AL 105</p> <p>CL 81,3 TL 126,5 BD -22,9 BØ 65</p> <p>Ø 128.25</p>	<p><b>81168000</b></p> <p>K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR</p> <p>81168001</p>	<p><b>51168000 S P</b></p>  <p>A 144,5 C 153,8 L 253 H 9,92 F 1</p>	<p><b>91169600</b></p>
<p><b>Diesel Motor :</b> OM 421 A, .901 V 6 /421 A, .951 V 6 10965 cm<sup>3</sup>, Turbo, <b>Application:</b> Stationary engine 1966... O 303 1985...</p> <p><b>Diesel Motor :</b> OM 422 A, OM 422 LA .901 -400,901 -410,951,952954,956 V 8 14618 cm<sup>3</sup>, 243 KW Turbo, <b>Application:</b> 1633,1635,1933,2033,203522 33,2235,2533,2635, O 303</p> <p><b>Diesel Motor :</b> OM 423 A, .901 V 10, / 423 LA, .950 V 10 18273 cm<sup>3</sup>, Turbo, <b>Application:</b> Stationary engine 1966... 3250 1984... 3850 1984...</p> <p><b>Diesel Motor :</b> OM 424, .901 V 12 / 424 A, V 12 / 424 LA, V 12, 21930 cm<sup>3</sup>, 309 kW (420 PS), 16,5:1 stroke 142mm, <b>Application:</b> Stationary engine 1981... 1638 1981... 2638 1981... 3333 1981...</p>	<p><b>71169700</b></p>  <p>AP</p>	<p><b>Ø 128</b> AØ 46 AL 105</p> <p>CL 81,35 TL 126,35 BD -25,4 BØ 70</p>	<p><b>81168000</b></p> <p>K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR</p>	<p><b>51168100 S</b></p>  <p>A 144,5 C 153,8 L 253 H 10,07 F 1</p> <p><b>51168000 S</b></p>  <p>A 144,5 C 153,8 L 253 H 9,92 F 1</p> <p><b>51168010 S</b></p>  <p>A 144,5 C 153,8 H 253 L 10,42 F 1</p>	<p><b>91169700</b></p> <p><b>91169710</b></p> <p><b>91169720</b></p>

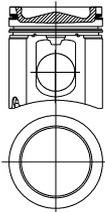
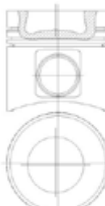
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> 447 T</p>	<p><b>71169800</b></p>  <p>AP,EP</p>	<p><b>Ø 128</b></p> <p>CL 90 TL 139,85 BD -26,5 BØ 69,7</p>	<p>AØ 46 AL 105</p>	<p><b>81168300</b></p> <p>K6 3,00 NIT SA 3,00 P HYF 4,00 CR</p>	<p><b>51168710 S</b></p>  <p>A 144,5 C 153,8 L 270 H 9,92 F 1</p>		<p><b>91169800</b></p>
<p><b>Diesel Motor:</b> OM 441LA Euro 1 980/986/989/993, 10960 cc 249 Kw (340 Ps) Turbo, Intercooler <b>Application:</b> 1234, 1733, 1834, 1844, 1915, 2433, 2534, 3234, O304 1991 – 1996</p> <p><b>Diesel Motor:</b> OM 442A,900/941/946/950 /952/954/968, R8,14618 cc 269 Kw (366 Ps) Turbo, Intercooler</p> <p><b>Application:</b> 1735, 2435, 2535, 2635, 3335, O 303 1991 – ....</p> <p><b>Diesel Motor:</b> OM 443A,901, R10,18270 cc 16,75:1 Turbo</p> <p><b>Application:</b> Endüstriyel 1991 – ....</p>	<p><b>71169900</b></p>  <p>AP,EP</p>	<p><b>Ø 128</b></p> <p>6/8/10</p> <p>CL 81,3 TL 126,35 BD -24,35 BØ 66,6</p>	<p>AØ 46 AL 105</p>	<p><b>81168000</b></p> <p>K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR</p>	<p><b>51168100 S Cr</b></p>  <p>A 144,5 C 153,8 L 253 H 10,07 F 1</p>		<p><b>91169900</b></p>
<p><b>Diesel Motor:</b> OM 441 LA, .951,960 -962,981-983,985 Euro 0, R 6, 10960 cm³, 249 kW (340 Ps), Turbo, <b>Application:</b> 1234,1733,1834,2433,2534,3 234, 1991...&gt;</p> <p><b>Diesel Motor:</b> OM 442 LA, .901,951,953,980,982,98 3, Euro 0, R 8,14618 cm³, 320 -329 kW, (435,447Ps) Turbo, IC, <b>Applicaton:</b> 1644,17,481944,2244, Actros 1844, Actros 2544 , Actros 2644, Actros 2553, Actros2050,Actros 3244, Actros 2535, O 404, BUS</p> <p><b>Diesel Motor:</b> OM 443 A, .901, Euro 1, OM 443 LA, .901, R10 Diesel, 18267 cm³, Turbo, <b>Diesel Motor:</b> OM 444 A, OM 444 LA, 901 , R12, 21920 ccm,</p>	<p><b>71170000</b></p>  <p>AP,YSP,EP</p>	<p><b>Ø 128</b></p> <p>6/8/10/12</p> <p>CL 81,45 TL 126,45 BD -27,5 BØ 66</p>	<p>AØ 46 AL 105</p>	<p><b>81168000</b></p> <p>K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR</p>	<p><b>51168000 S P</b></p>  <p>A 144,5 C 153,8 L 253 H 9,92 F 1</p> <p><b>51168100 S Cr</b></p>  <p>A 144,5 C 153,8 L 253 H 10,07 F 1</p>		<p><b>91170000</b></p> <p><b>91170010</b></p>

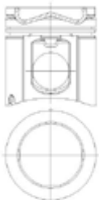
# DAIMLER BENZ

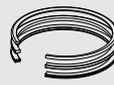
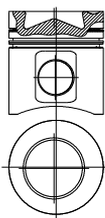
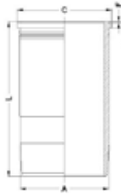
<b>PROXMANN</b>						
<p><b>Diesel Motor:</b> OM 457 Euro 4, 948,950-954, 957,959,961,964 -969 ,973,974, 977,980, R 6, 11970 ccm, 220-260kW (299 -354Ps)</p> <p><b>Application:</b> Axor 1835,1840,1843, 2436 ,2440, 2443, 2535, 2540, 2543, 2635, 2640, 2643, 3235,3240, 3243 09.2004... S 411, S 415, S 416 , S 417, 08.1998 Tourismo 16 08.1998 Tourismo 17 08.1998 Travego 15 08.1998 Travego 16 08.1998 Travego 17 08.1998 Citaro O 530 01.1998</p>	<p><b>71170100</b></p>  <p>AP,YSP,BP,EP</p>	<p><b>Ø 128</b> 6 CL 85,05 TL 135,05 BD -17,71 BØ 87</p>	<p>AØ 52 AL 103</p>	<p><b>81168000</b> K6 3,00 CR A 3,00 CR HYF 4,00 CR</p>	<p><b>51170100 S</b></p>  <p>A 144,5 C 155,5 L 266 H 10,13 F 1</p>	<p><b>91170100</b></p>
<p><b>Diesel Motor:</b> OM 457 Euro 4, 948,950-954, 957,959,961,964-969 , R 6, 11970 ccm, 220-260kW (299 -354Ps)</p> <p><b>Application:</b> Axor 1835,1840,1843, 2436 ,2440, 2443, 2535, 2540, 2543, 3240, 3243 09.2004... S 411, S415, S416 , S 417, 08.1998... Citaro O 530 01.1998 Integro 08,1998... Tourisman 15 , 16,17 08,1998... Travego 15 08,1998...</p>	<p><b>71170200</b></p>  <p>AP,YSP,BP</p>	<p><b>Ø 128</b> 6 CL 85,05 TL 135,05 BD -17,71 BØ 87</p>	<p>AØ 52 AL 103</p>	<p><b>81168000</b> K6 3,00 CR A AK 3,00 CR HYF 4,00 CR</p>	<p><b>51170100 S</b></p>  <p>A 144,5 C 155,5 L 266 H 10,13 F 1</p>	<p><b>91170200</b></p>
<p><b>Diesel Motor:</b> OM 346.910...919 / 940...947 / 952 , R6, 10809 ccm,132,5 -154,5 kw ( 180-210Ps)</p> <p><b>Application:</b> LKA / LP 1418,1518,1618,1619,1620,1 918,1920,2020,2220, 2620, O 317, LS 332, L 334, 1961...1967</p>	<p><b>71170300</b></p>  <p>71170301 71170302 71170303 71170304</p>	<p><b>Ø 128</b> CL 85,26 TL 161,26 BD -25,5 BØ 75,5 VDI -1,1</p> <p>Ø 128.25 Ø 128.5 Ø 129 Ø 129.5</p>	<p>AØ 44 AL 111</p> <p>CL 85.26 CL 85.26 CL 85.26 CL 85.26</p>	<p><b>81168200</b> K6 3,50 CR, A UH 3,50 P A 3,50 P HY 6,50 CR</p> <p>81168201 81168202 81168203 81168204</p>	<p><b>51170302 KY</b></p>  <p>A 134 C 139 L 277,5 H 9,09</p>	<p><b>91170300</b></p>
<p><b>Diesel Motor:</b> OM 346.910...919 / 940...947 / 952 , R6, 10809 ccm,132,5 -154,5 kw ( 180-210Ps)</p> <p><b>Application:</b> LKA / LP 1418,1518,1618,1619,1620,1 918,1920,2020,2220, 2620, O 317, LS 332, L 334, 1961...1967</p>	<p><b>71170400</b></p>  <p>AP 71170401 71170402 71170403 71170404</p>	<p><b>Ø 128</b> CL 85,26 TL 161,26 BD -25,5 BØ 76 VDI -1,1</p> <p>Ø 128.25 Ø 128.5 Ø 129 Ø 129.5</p>	<p>AØ 44 AL 111</p> <p>CL 85.26 CL 85.26 CL 85.26 CL 85.26</p>	<p><b>81168200</b> K6 3,50 CR, A UH 3,50 P A 3,50 P HY 6,50 CR</p> <p>81168201 81168202 81168203 81168204</p>	<p><b>51170302 KY</b></p>  <p>A 134 C 139 L 277,5 H 9,09</p>	<p><b>91170300</b></p>

<p><b>PROXMANN</b></p>						
	<p><b>71170500</b></p>  <p>AP, YSP</p>	<p><b>Ø 128</b></p> <p>CL 86,5 TL 136,5 BD -30,1</p>	<p>AØ 52 AL 103</p>	<p><b>81168000</b></p> <p>K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR</p>		
<p><b>Diesel Motor :</b> OM 441 A , .950 / 953 / 441 LA , .951 / 960 / 961 / 962 / 980...988 V 6, 10960 cm<sup>3</sup>, 250 kW (340 PS), 16,25:1 stroke 142mm, Turbo, LLK, OM 442 A, .901 V 8 / 442 A, .941...946 / 950...969 / 971 / 972 / 976 V 8, 14618 cm<sup>3</sup>, 269 kW (366 PS), 16,25:1 Turbo, OM 443 A / 443 LA .901 / 940 V 10, 18267 cm<sup>3</sup>, 16,25:1 OM 444 A, .901 V 12 21920 cm<sup>3</sup>, 16,25:1 stroke 142mm, Turbo, <b>Application:</b> O 303 1989...1991 1234,1733,1622,1628,1834 3234,2433,2534 85...1991 <b>Application:</b> Stationary engine 1735,2235,2535,2635,2435 3335,O 303 1985...1991</p>	<p><b>71170600</b></p>  <p>AP, EP</p>	<p><b>Ø 128</b></p> <p>6/8/10/12</p> <p>CL 81,35 TL 126,35 BD -27,5 BØ 66,3</p>	<p>AØ 46 AL 105</p>	<p><b>81168000</b></p> <p>K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR</p>	<p><b>51168000 S P</b></p>  <p>A 144,5 C 153,8 L 253 H 9,92 F 1</p> <p><b>51168010 S P</b></p>  <p>A 144,5 C 153,8 L 253 H 10,42 F 1</p> <p><b>51168100 S P</b></p>  <p>A 144,5 C 153,8 H 253 L 10,07 F 1</p>	<p><b>91170600</b></p> <p><b>91170610</b></p> <p><b>91170620</b></p>

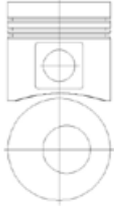
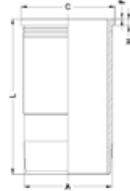
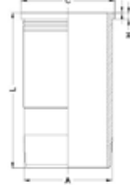
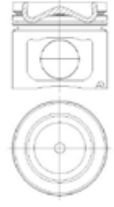
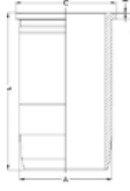
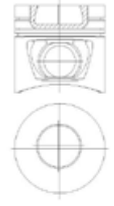
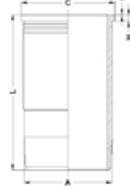
<b>PROXMANN</b>					
<p><b>Diesel Motor :</b>            OM 441 A , .950 / 953 / 441            LA .951 / 960 / 961 / 962 / 980...988            V 6, 10960 cm<sup>3</sup>, 250 kW (340 PS), 16,25:1 stroke 142mm, Turbo, LLK,            OM 442 A, .901 V 8 / 442 A, .941...946 / 950...969 / 971 / 972 / 976 V 8, 14618 cm<sup>3</sup>, 269 kW (366 PS), 16,25:1 Turbo,            OM 443 A / 443 LA .901 / 940 V 10, 18267 cm<sup>3</sup>, 16,25:1            OM 444 A, .901 V 12 21920 cm<sup>3</sup>, 16,25:1 stroke 142mm, Turbo,  <b>Application:</b>            O 303 1989...1991            1234,1733,1622,1628,1834            3234,2433,2534 85...1991  <b>Application:</b>            Stationary engine            1735,2235,2535,2635,2435            3335,O 303 1985...1991</p>	<p><b>71170700</b></p>  <p>AP,EP</p> <p>CL-0,30 71170600</p>	<p><b>Ø 128</b>            6/8/10/12            AØ 46            AL 105</p> <p>CL 81,05            TL 126,05            BD -27,5            BØ 66,3</p>	<p><b>81168000</b></p> <p>K6 3,00 NIT            A AK 3,00 CR            HYF 4,00 CR</p>	<p><b>51168000 S P</b></p>  <p>A 144,5            C 153,8            L 253            H 9,92            F 1</p> <p><b>51168010 S P</b></p>  <p>A 144,5            C 153,8            L 253            H 10,42            F 1</p> <p><b>51168100 S P</b></p>  <p>A 144,5            C 153,8            H 253            L 10,07            F 1</p>	<p><b>91170700</b></p> <p><b>91170710</b></p> <p><b>91170720</b></p>
<p><b>Diesel Motor:</b>            OM 427.902-500, OM 427.902/-400, OM 427.903 / -600 R6,11970 ccm,  <b>Application:</b>            ENGINE  <b>Diesel Motor:</b>            OM 429.951 (USA),OM 429.953 (USA),OM 429.955 (USA), R5,9973 ccm,186 kW (250PS)  <b>Application:</b>            Series 1525 01.85 / 12.01  <b>Diesel Motor:</b>            OM 447.903-501 -600-701 -705 Euro 0,R6, 11970 ccm,  <b>Application:</b>            ENGINE  <b>Diesel Motor:</b>            OM 447.950-951-952-953 Euro 0, R6,11970 ccm,206 kW( 280PS)  <b>Application:</b>            O 405 11.1986</p>	<p><b>71170800</b></p>  <p>AP,EP</p>	<p><b>Ø 128</b>            AØ 46            AL 105</p> <p>CL 89,85            TL 139,8            BD -26,5</p>	<p><b>81168000</b></p> <p>K6 3,00 NIT            A UK 3,00 CR            HYF 4,00 CR</p>	<p><b>51168710 S</b></p>  <p>A 144,5            C 153,8            L 270            H 9,92            F 1</p>	<p><b>91170800</b></p>

<p><b>PROXMANN</b></p>							
	<p><b>71170900</b></p> 	<p><b>Ø 128</b></p> <p>CL 90 TL 140,05 BD -15,85 BØ 93</p>	<p>AØ 52 AL 103</p>	<p><b>81168000</b></p> <p>K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR</p>			
<p><b>Diesel Motor :</b> OM 444 LA,V12,21920 cm³ ,735 kw(1000 PS),Turbo</p> <p><b>Application:</b> Einbaumotor</p>	<p><b>71171100</b></p>  <p>AP,BP,EP</p>	<p><b>Ø 128</b></p> <p>CL 81,35 TL 126,35 BD -29 BØ 70 VDI -3</p>	<p>AØ 46 AL 105</p>	<p><b>81168000</b></p> <p>K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR</p>	<p><b>51168000 S P</b></p>  <p>A 144,5 C 153,8 L 253 H 9,92 F 1</p>	<p><b>91171100</b></p>	

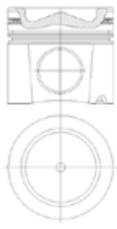
<b>PROXMANN</b>					
<p><b>Diesel Motor:</b> OM 457 HLA 933-935,Euro2 , R6,11967 cc,185-220-260 kw (252-299-354 PS),Turbo <b>Application:</b> Citaro 1998... O 530 1998... Einbaumotor 1997... <b>Diesel Motor:</b> OM 457 HLA 938, Euro2, R6,11967 cc, 300kw (408PS), Turbo <b>Application:</b> Einbaumotor 1997... <b>Diesel Motor:</b> OM 457 HLA 941, Euro2, R6,11967 cc, 185-300kw (252 -408PS),Turbo <b>Application:</b> Travego 10/1999... O 415,O 580 10/1999... Einbaumotor 1997... <b>Diesel Motor:</b> OM 457 HLA 942, Euro2, R6,11967 cc, 185-260 kw (252-354 PS),Turbo <b>Application:</b> Citaro 04/1999... O 530 04/1999... Einbaumotor 1997... <b>Diesel Motor:</b> OM 457 LA 915,916,918, Euro3, R6,11967 cc, 260-265 kw (354-360 PS),Turbo <b>Application:</b> Einbaumotor 1997... <b>Diesel Motor:</b> OM 457 LA 917,955,956, R6,11967 cc, 230-316 kw (313-430 PS),Turbo <b>Application:</b> Einbaumotor 1997... <b>Diesel Motor:</b> OM 457 LA 919,Euro 3,R6, 11967 cc,315 kw (428PS), Turbo <b>Application:</b> Axor 1843,Axor 1944 10/1999... <b>Diesel Motor:</b> OM 457 LA 920-928,Euro 3, R6,11967 cc,280 kw (381PS), Turbo <b>Application:</b> Axor 1938 10/1999...</p>	<p><b>71171200</b></p>  <p>AP,YSP</p>	<p><b>Ø 128</b></p> <p>AØ 52 AL 103</p> <p>CL 90 TL 140,05 BD -15,85 BØ 93</p>	<p><b>81168000</b></p> <p>K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR</p>	<p><b>51169300 S</b></p>  <p>A 144,5 C 155,5 L 266 H 10,13 F 1</p>	<p><b>91171200</b></p>

<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor:</b> OM 447 Euro 2 ,R6,11970 cc. 157-220 kW (213 -300PS)</p> <p><b>Application:</b> 903,903-707,970-979,988, 990-994,996,998-999 1994...</p>	<p><b>71171500</b></p>  <p>AP,EP</p>	<p><b>Ø 128</b></p> <p>CL 90 TL 139,85 BD -24 BØ 75</p>	<p>AØ 46 AL 105</p>	<p><b>81168000</b></p> <p>K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR</p>			
<p><b>Diesel Motor :</b> OM 441, .905 / 906 / 907 / 908 / 909 / 911 / 912 / 913 / 914 / 915 / 916 / 917 / 918 / 919 / 920 / 923 / 924 / 925 / 926 / 927 V 6, 11309 cm³, 150 - 165 kW (204 - 224 PS), 17,2:1</p> <p><b>Application:</b> 1722, 1622, O 303, 1922, 2222, 2422 1988...</p> <p><b>Diesel Motor :</b> OM 442, .440.909 V 8, 15080 cm³, 195 kW (265 PS), 16,9:1 stroke 142mm, <b>Application:</b> Stationary engine 01/1965...</p>	<p><b>71171900</b></p>  <p>AP,EP</p>	<p><b>Ø 130</b></p> <p>6/8/10/12</p> <p>CL 81,35 TL 126,35 BD -27,2 BØ 60,5</p>	<p>AØ 46 AL 99</p>	<p><b>81171600</b></p> <p>D 3,00 CR,P A AK 3,00 CR HYF 4,00 CR</p>	<p><b>51171900 S P</b></p>  <p>A 144,5 C 153,8 L 253 H 9,92 F 1</p> <p><b>51172000 S P</b></p>  <p>A 144,5 C 153,8 L 253 H 10,07 F 1</p> <p><b>51171910 S</b></p> <p>A 143,9 C 153,85 H 247,7 L 10,05 F 0,8</p>	<p><b>91171900</b></p> <p><b>91171910</b></p> <p><b>91171920</b></p>	

# DAIMLER BENZ

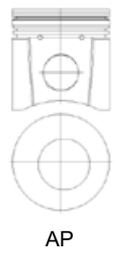
<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> OM 441, 905 / 906 / 907 / 908 / 909 / 911 / 912 / 913 / 914 / 915 / 916 / 917 / 918 / 919 / 920 / 923 / 924 / 925 / 926 / 927 V 6, 11309 cm<sup>3</sup>, 150 - 165 kW (204 - 224 PS), 17,2:1 <b>Application:</b> 1722, 1622, O 303, 1922, 2222, 2422 1988...</p> <p><b>Diesel Motor :</b> OM 442, 440.909 V 8, 15080 cm<sup>3</sup>, 195 kW (265 PS), 16,9:1 stroke 142mm, <b>Application:</b> Stationary engine 01/1965...</p>	<p><b>71172000</b></p>  <p>AP,EP</p> <p>CL-0,30 71171900</p>	<p><b>Ø 130</b> 6/8/10/12</p> <p>CL 81,05 TL 126,05 BD -27,2 BØ 60,5</p>	<p>AØ 46 AL 99</p>	<p><b>81171600</b></p> <p>D 3,00 CR,P A AK 3,00 CR HYF 4,00 CR</p>	<p><b>51171900 S P</b></p>  <p>A 144,5 C 153,8 L 253 H 9,92 F 1</p> <p><b>51172000 S P</b></p>  <p>A 144,5 C 153,8 L 253 H 10,07 F 1</p>	<p><b>91172000</b></p> <p><b>91172010</b></p>
<p><b>Diesel Motor :</b> OM 541 LA OM 542 LA Euro 2 OM 501 LA Euro 2 OM 502 LA Euro 2, R6, 11940 ccm 315 kW (428 PS) 17,25:1 Turbocharged <b>Application:</b> 1831, 1835, 1839, 1843, 2531, 2535 ACTROS 06/1996...</p>	<p><b>71172100</b></p>  <p>AP,YSP</p>	<p><b>Ø 130</b> 6</p> <p>CL 78,65 TL 119,55 BD -18,2 BØ 88,5</p>	<p>AØ 52 AL 103</p>	<p><b>81172100</b></p> <p>K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR</p>	<p><b>51172100 S</b></p>  <p>A 150 C 164,1 L 258 H 10,12 F 1,1</p> <p><b>51172300 S</b></p>  <p>A 150 C 164,1 L 258 H 10,12 F 1,1</p>	<p><b>91172100</b></p> <p><b>91172110</b></p>
<p><b>Diesel Motor :</b> OM 441, R6, 11309 ccm, 150 -165kW (204-224PS) <b>Application:</b> 121,1224,1422,1622,1722,1733,1824,1922,2222,2225,2422,2,0303,0404 1988...</p> <p><b>Diesel Motor :</b> OM 442N, R8, 15080ccm, 191-218 kW (260-296 PS), <b>Application:</b> O 404 1985 ... 1225,1226,1227,1426,1429,1442,1928,2225,2229,2422,2426,2429,2527,2529,3328,3535,0303 1988...</p> <p><b>Diesel Motor :</b> OM 443, R10, 18848 ccm, 265 kW, (360PS) <b>Diesel Motor :</b> OM 444, R12, 22618 ccm,</p>	<p><b>71172200</b></p>  <p>AP,EP</p>	<p><b>Ø 130</b> 6/8/10/12</p> <p>CL 81,35 TL 126,35 BD -27,2 BØ 60,5</p>	<p>AØ 46 AL 99</p>	<p><b>81171600</b></p> <p>D 3,00 CR,P A AK 3,00 CR HYF 4,00 CR</p>	<p><b>51171900 S</b></p>  <p>A 144,5 C 153,8 L 253 H 9,92 F 1</p>	<p><b>91172200</b></p>

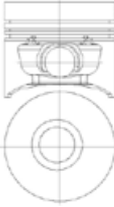
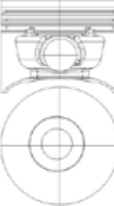
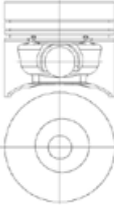
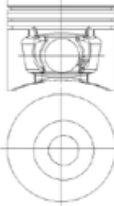
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> OM 501 LA Euro II/III ,R6, 11946 ccm 230-335 kW (320 -456 PS) 17,25:1 Turbocharged <b>Application:</b> 1831, 1835, 1839, 1843, 2531, 2535,2539,2543, ACTROS 06/1996... <b>Diesel Motor :</b> OM 502 LA Euro II/III ,R8, 15928 ccm 350-425 kW (476 -578 PS) 17,25:1 Turbocharged <b>Application:</b> 1848 Actros, 1853 Actros, 2548 Actros,2553 Actros , 06/1996...</p>	<p><b>71172300</b></p> <p>AP, YSP</p>	<p><b>Ø 130</b> 6/8 AØ 52 AL 103 CL 78,35 TL 119,35 BD -18,25 BØ 89</p>		<p><b>81172100</b> K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR</p>	<p><b>51172100 S</b></p> <p>A 150 C 164,1 L 258 H 10,12 F 1,1</p> <p><b>51172300 S</b></p> <p>A 150 C 164,1 L 258 H 10,12 F 1,1</p>	<p><b>91172300</b></p> <p><b>91172310</b></p>
<p><b>Diesel Motor:</b> OM 541 LA, ,940, Euro 2 V 6 Diesel, 11946 cm³, 315 kW (428 PS), 17,25:1 Turbo, LLK, 4 Valves, <b>Application:</b> Actros 33,340 1996...2000 <b>Diesel Motor:</b> OM 542 LA, ,944, Euro 3 V 8 Diesel, 15928 cm³, 420 kW (571 PS), 17,75:1 Turbo, LLK, 4 Valves, <b>Application:</b> Actros 1857 2000... Actros 1858,2558,2658, 2557,2657,3357 2000... <b>Diesel Motor:</b> OM 542 LA, ,948, Euro 3 V 8 Diesel, 15928 cm³, 320 -370 kW (435-503 PS), 17,75:1 Turbo, LLK, 4 Valv <b>Application:</b> Travego O 580 02/2001.. <b>Diesel Motor:</b> OM 942, ,900, Euro 3 V 8 Diesel, 15928 cm³, 350 kW (476 PS), Turbo, LLK, 4 Valves, <b>Application:</b> Actros 33,340 1997...</p>	<p><b>71172400</b></p> <p>AP, YSP, BP</p>	<p><b>Ø 130</b> 6/8 AØ 52 AL 103 CL 78,55 TL 123,55 BD -16,25 BØ 92,9</p>		<p><b>81172100</b> K6 3,00 NIT A AK 3,00 CR HYF 4,00 CR</p>	<p><b>51172100 S</b></p> <p>A 150 C 164,1 L 258 H 10,12 F 1,1</p> <p><b>51172300 S</b></p> <p>A 150 C 164,1 L 258 H 10,12 F 1,1</p> <p><b>51172400 S</b></p> <p>A 150 C 164,1 H 258 L 10,12 F 1,1</p>	<p><b>91172400</b></p> <p><b>91172410</b></p> <p><b>91172420</b></p>

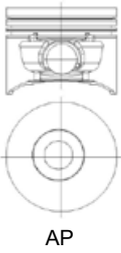
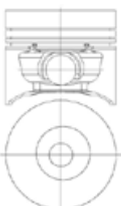
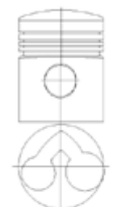
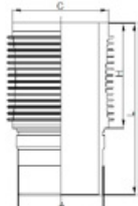
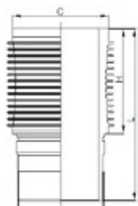
<b>PROXMANN</b>					
<p><b>Diesel Motor:</b> OM 541.970 / 976 / 977 Euro 4 (OM 501 LA) ,11946cc 235kW (320PS) Turbo</p> <p><b>Application:</b> Actros MP2 / MP3 1832, Actros MP2 / MP3 1832 LS, Actros MP2 / MP3 1832, L, LL, Actros MP2 / MP3 2632 B, Actros MP2 / MP3 2632 K, LK, Actros MP2 / MP3 2632, L, LL, Actros MP2 / MP3 3331S, 3332 S, Actros MP2 / MP3 3332 B</p> <p><b>Diesel Motor:</b> OM 542.960 / 961 Euro 5, OM 542.962 / 963 (OM 502 LA) R8,15928 ccm, Turbo</p> <p><b>Application:</b> Actros MP2 / MP3 1850, 1851 AK, Actros MP2 / MP3 1850, 1851 K, Actros MP2 / MP3 1850, 1851 LS, LLS, Actros MP2 / MP3 1850, 1851, L, LL, TD19999 Actros MP2 / MP3 2051 AS, Actros MP2 / MP3 2551 LS, Actros MP2 / MP3 2650 K, 2651 K, LK, Actros MP2 / MP3 3350, 3351, Actros MP2 / MP3 3351 S Actros MP2 / MP3 4151 K 05/05.</p>	<p><b>71172500</b></p>  <p>AP,YSP,BP</p>	<p><b>Ø 130</b> 6/8</p> <p>AØ 52 AL 103</p> <p>CL 78,55 TL 119,55 BD -17,6 BØ 86,9</p>	<p><b>81172100</b></p> <p>K6 3,00 GDC A AK 3,00 CR,P HYF 4,00 GDC</p>	<p><b>51172500 S</b></p>  <p>A 150 C 164,1 L 258 H 10,12 F 1,1</p> <p><b>51172600 S</b></p>  <p>A 150 C 164,1 L 258 H 10,12 F 1,1 13,5</p>	<p><b>91172500</b></p> <p><b>91172510</b></p>

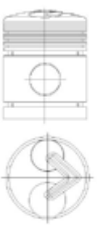
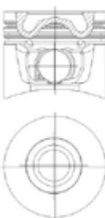
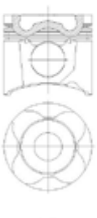
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b>                      FL 1011 F, R 2, 1366 cm<sup>3</sup>, 22 kW (30 PS), 18,5:1 stroke 105mm,                      FL 1011 F, R 3, 2049 cm<sup>3</sup>, 33 kW (45 PS), 18,5:1 stroke 105mm,                      FL 1011 F, R 4, 2732 cm<sup>3</sup>, 44 kW (60 PS), 18,5:1 stroke 105mm,  <b>Application:</b>                      Stationary engine</p>	<p><b>71190000</b></p> <p>71190001 71190002 71190003 71190004</p>	<p><b>Ø 91</b> 2/3/4</p> <p>CL 55,17 TL 86,15 BD -19,8 BØ 40</p> <p>Ø 91.25 Ø 91.5 Ø 91.75 Ø 92</p>	<p>AØ 26 AL 65</p> <p>CL 55.17 CL 55.17 CL 55.17 CL 55.17</p>	<p><b>81190000</b></p> <p>D 2,00 CR A 2,00 P HYF 3,00 CR</p> <p>81190001 81190002 81190003 81190004</p>	<p><b>51190001 KF</b></p> <p>A 94,015 C 99 L 180,5 H 4,56</p> <p><b>51190011 KF</b></p> <p>A 94,015 C 99 L 175,5 H 4,56</p> <p><b>51190012 KY</b></p> <p>A 94,015 C 99 H 175,5 L 4,56</p>	<p><b>91190000</b></p> <p><b>91190011</b></p>
<p><b>Diesel Motor :</b>                      BF4L 1011 Turbo 2732 ccm</p>	<p><b>71190100</b></p> <p>71190101 71190102 71190103</p>	<p><b>Ø 91</b> 4</p> <p>CL 55,15 TL 86,15 BD -18,2 BØ 45</p> <p>Ø 91.25 Ø 91.5 Ø 92</p>	<p>AØ 30 AL 68</p> <p>CL 55.15 CL 55.15 CL 55.15</p>	<p><b>81190100</b></p> <p>K15 3,00 CR,P A UH 2,00 HYF 3,00 CR</p> <p>81190101 81190102 81190103</p>	<p><b>51190001 KF</b></p> <p>A 94,015 C 99 L 180,5 H 4,56</p> <p><b>51190011 KF</b></p> <p>A 94,015 C 99 L 175,5 H 4,56</p> <p><b>51190012 KY</b></p> <p>A 94,015 C 99 H 175,5 L 4,56</p>	<p><b>91190101</b></p> <p><b>91190111</b></p>

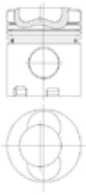
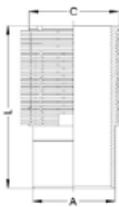
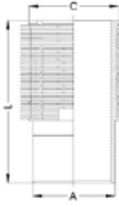
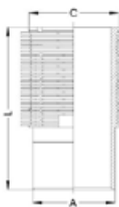
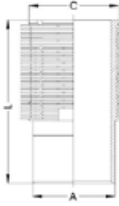
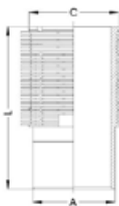
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 1011</p>	<p><b>71190200</b></p> <p>71190201 71190202 71190203</p>	<p><b>Ø 91</b> 2/3/4</p> <p>CL 51,65 TL 81,65 BD -19,35 BØ 42</p> <p>Ø 91.25 Ø 91.5 Ø 92</p>	<p>AØ 26 AL 65</p> <p>CL 51.65 CL 51.65 CL 51.65</p>	<p><b>81190000</b></p> <p>D 2,00 CR A 2,00 P HYF 3,00 CR</p> <p>81190001 81190002 81190003</p>	<p><b>51190001 KF</b></p> <p>A 94,015 C 99 L 180,5 H 4,56</p>	<p><b>91190201</b></p>
<p><b>Diesel Motor :</b> 1011 F</p>	<p><b>71190300</b></p> <p>71190301 71190302</p> <p>AP</p>	<p><b>Ø 91</b> 4/6</p> <p>CL 51,65 TL 81,65 BD -18,7 BØ 45</p> <p>Ø 91.5 Ø 92</p>	<p>AØ 30 AL 68</p> <p>CL 51.65 CL 51.65</p>	<p><b>81190100</b></p> <p>K15 3,00 CR,P A UH 2,00 P HYF 3,00 CR</p> <p>81190101 81190102</p>	<p><b>51190011 KF</b></p> <p>A 94,01 C 99 L 175,5 H 4,56</p> <p><b>51190012 KY</b></p> <p>A 94,01 C 99 L 175,5 H 4,56</p>	<p><b>91190301</b></p>
<p><b>Diesel Motor:</b> BF 3 M 1011 Euro 1, R3, 2185 ccm, 46 kW(62 Ps) <b>Application:</b> Engine 12,1994... <b>Diesel Motor:</b> BF 3 M 1011 F,R3 ,2185 ccm, 51 kW( 68 Ps) <b>Application:</b> Engine 12,1999... <b>Diesel Motor:</b> BF 4 M 1011 F Euro 1, R4, 2912 ccm, 41-61 kW(56-83 Ps) <b>Application:</b> Engine 12,1988...</p>	<p><b>71190400</b></p> <p>71190401</p> <p>AP, YSP</p>	<p><b>Ø 91</b> 4/4</p> <p>CL 51,6 TL 81,6 BD -18,8 BØ 45</p> <p>Ø 91.5</p>	<p>AØ 30 AL 68</p> <p>CL 51.65</p>	<p><b>81190100</b></p> <p>K15 3,00 CR,P A UH 2,00 HYF 3,00 CR</p> <p>81190101</p>	<p><b>51190011 KF</b></p> <p>A 94,01 C 99 L 175,5 H 4,56</p> <p><b>51190012 KY</b></p> <p>A 94,01 C 99 L 175,5 H 4,56</p>	<p><b>91190401</b></p>

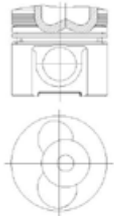
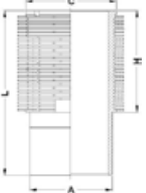
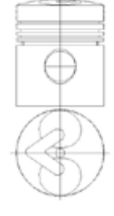
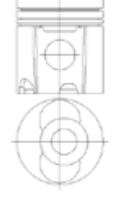
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> BF4L 1011 Turbo 2732 ccm</p>	<p><b>71190500</b></p>  <p>AP</p> <p>71190501 71190502</p>	<p><b>Ø 91</b> 4</p> <p>CL 55,15 TL 86,15 BD -18,2 BØ 45</p> <p>Ø 91.25 Ø 91.5</p>	<p>AØ 30 AL 68</p> <p>CL 55.15 CL 55.15</p>	<p><b>81190500</b></p> <p>K15 3,00 CR A 2,50 P HYF 3,50 CR</p> <p>81190501 81190502</p>	<p><b>51190001 KF</b></p>  <p>A 94,015 C 99 L 180,5 H 4,56</p> <p><b>51190011 KF</b></p>  <p>A 94,015 C 99 L 175,5 H 4,56</p> <p><b>51190012 KY</b></p>  <p>A 94,015 C 99 H 175,5 L 4,56</p>	<p><b>91190501</b></p> <p><b>91190511</b></p>
<p><b>Diesel Motor :</b> BF 4 M 1012, Euro 1, R4 Diesel,3192 ccm <b>Diesel Motor :</b> BF 6 M 1012, Euro 1, R6 Diesel ,4788 ccm</p>	<p><b>71190600</b></p>  <p>AP</p> <p>71190601</p>	<p><b>Ø 94</b> 4/6</p> <p>CL 61,2 TL 98 BD -18,4 BØ 49,5</p> <p>Ø 94.5</p>	<p>AØ 34 AL 78</p> <p>CL 61.2</p>	<p><b>81190600</b></p> <p>K15 3,00 CR A 2,00 P HYF 3,00 CR</p> <p>81190601</p>	<p><b>51190601 KF</b></p>  <p>A 98,5 C 102,5 L 196 H 5</p>	<p><b>91190601</b></p>

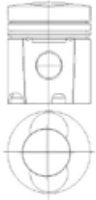
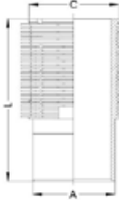
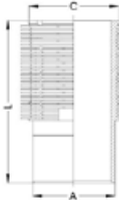
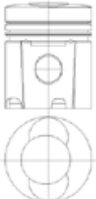
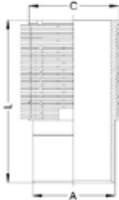
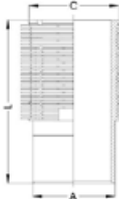
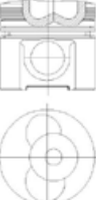
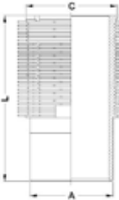
<b>PROXMANN</b>	 	  		   	 	
<b>Diesel Motor :</b> 2012	<b>71190700</b>    71190701 71190702	<b>Ø 94</b> 4/6 CL 51,65 TL 81,65 BD -19,65 BØ 43  Ø 94.5 Ø 95	AØ 26 AL 65  CL 51.65 CL 51.65	<b>81190700</b> D 2,00 CR A AH 2,00 P HYF 3,00 P  81190701 81190702		
<b>Diesel Motor :</b> 2012 TURBO	<b>71190800</b>    AP 71190801	<b>Ø 94</b> 4/6 CL 51,65 TL 81,65 BD -17,4 BØ 52  Ø 94.5	AØ 30 AL 68  CL 51.65	<b>81190600</b> K15 3,00 CR A 2,00 P HYF 3,00 CR  81190601		
<b>Diesel Motor :</b> 2012	<b>71190900</b>    71190901 71190902	<b>Ø 94</b> 4/6 CL 51,65 TL 81,65 BD -18,95 BØ 46  Ø 94.5 Ø 95	AØ 26 AL 65  CL 51.65 CL 51.65	<b>81190700</b> D 2,00 CR A AH 2,00 P HYF 3,00 P  81190701 81190702		
<b>Diesel Motor :</b> BF 3 M 2011,R3, 2330 ccm, 49 kw(63 Ps) <b>Application:</b> ENGINE 04.2001 <b>Diesel Motor :</b> BF 4 M 2011 ,R 4 , 3110 ccm,65 kW( 84 Ps) <b>Application:</b> ENGINE 04.2001 <b>Diesel Motor :</b> BF 4 M 2011 C,R4,3110 ccm, 59 kW( 80 Ps) <b>Application:</b> <b>ENGINE</b>	<b>71191000</b>    AP,YSP 71191001 71191002	<b>Ø 94</b> 3/4 CL 51,65 TL 81,65 BD -17,5 BØ 52  Ø 94.5 Ø 95	AØ 30 AL 68  CL 51.65 CL 51.65	<b>81190600</b> K15 3,00 CR A 2,00 P HYF 3,00 CR  81190601 81190602		

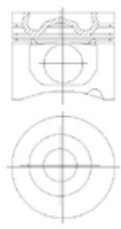
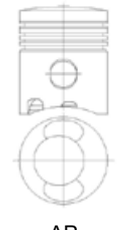
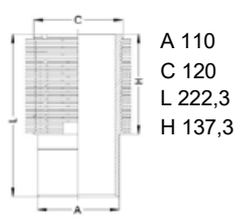
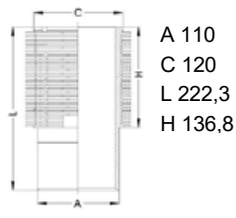
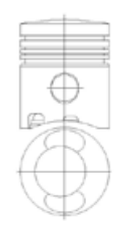
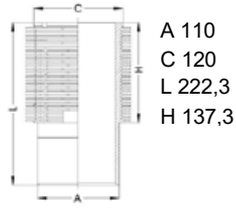
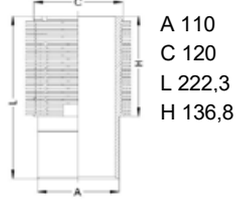
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 2012</p>	<p><b>71191100</b></p>  <p>AP</p> <p>71191101 71191102</p>	<p><b>Ø 94</b></p> <p>CL 51,65 TL 81,65 BD -17,95 BØ 52</p> <p>Ø 94.5 Ø 95</p>	<p>AØ 30 AL 68</p> <p>CL 51.65 CL 51.65</p>	<p><b>81190600</b></p> <p>K15 3,00 CR A 2,00 P HYF 3,00 CR</p> <p>81190601 81190602</p>		
<p><b>Diesel Motor :</b> 2012</p>	<p><b>71191200</b></p>  <p>71191201 71191202</p>	<p><b>Ø 94</b> 4/6</p> <p>CL 51,75 TL 81,75 BD -18,95 BØ 46</p> <p>Ø 94.5 Ø 95</p>	<p>AØ 26 AL 65</p> <p>CL 51.65 CL 51.65</p>	<p><b>81190700</b></p> <p>D 2,00 CR A AH 2,00 P HYF 3,00 P</p> <p>81190701 81190702</p>		
<p><b>Diesel Motor :</b> F 1 L 812, 850 ccm Tractor D 15</p> <p><b>Diesel Motor :</b> F 2 L 812, 1700 ccm Tractor D 2505, D 3005, D 30</p> <p><b>Diesel Motor :</b> F 3 L 812, 2550 ccm Tractor D 4005, D 4505, D 40</p> <p><b>Diesel Motor :</b> F 4 L 812, 3400 ccm Tractor D 5005, D 6005</p>	<p><b>71191300</b></p>  <p>71191301 71191302</p>	<p><b>Ø 95</b> 1/2/3/4/5/6</p> <p>CL 68 TL 125,7</p> <p>DL 11,7</p> <p>Ø 95.5 Ø 96</p>	<p>AØ 35 AL 80</p> <p>CL 68 CL 68</p>	<p><b>81191300</b></p> <p>D UH 2,50 CR A UH 2,50 P A UH 2,50 P HYF 5,00 P</p> <p>81191301 81191302</p>	<p><b>51191303 H</b></p>  <p>A 105 C 115 L 217,6 H 132,6</p> <p><b>51191313 H</b></p>  <p>A 105 C 115 L 222,5 H 137,6</p>	<p><b>91191303</b></p> <p><b>91191313</b></p>

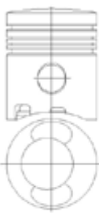
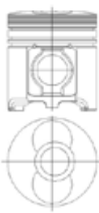
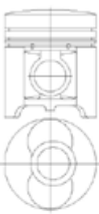
<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> F 1 L 712, 850 ccm Tractor D 13/14/15</p> <p><b>Diesel Motor :</b> F 2 L 712, 1700 ccm Tractor D 25/30/S</p> <p><b>Diesel Motor :</b> F 3 L 712, 2550 ccm Tractor D 40/L/S</p> <p><b>Diesel Motor :</b> F 4 L 712, 3400 ccm Tractor D 50/S</p> <p><b>Diesel Motor :</b> F 1 L 712, 850 ccm Sirius 90, 1958-1968</p>	<p><b>71191400</b></p>  <p>71191401 71191402</p>	<p><b>Ø 95</b> 1/2/3/4/6 CL 59 TL 125,7  DL 11,7 Ø 95,5 Ø 96</p>	<p>AØ 35 AL 80 CL 59 CL 59</p>	<p><b>81191400</b></p> <p>D UH 2,50 CR A UH 2,50 P A UH 2,50 P HYF 5,00 P DY 5,00 P</p> <p>81191401 81191402</p>	<p><b>51191403 H</b></p>  <p>A 105 C 115 L 217,6 H 132,6</p>	<p><b>91191403</b></p>
<p><b>Diesel Motor:</b> 2011</p>	<p><b>71191600</b></p>  <p>AP 71191601 71191602</p>	<p><b>Ø 96</b> CL 51,65 TL 81,65 BD -19,45 BØ 52 Ø 96.5 Ø 97</p>	<p>AØ 30 AL 68 CL 51.65 CL 51.65</p>	<p><b>81191600</b></p> <p>K15 3,00 CR A AH 2,00 P HYF 3,00 CR</p> <p>81191601 81191602</p>		
<p><b>Diesel Motor :</b> BF 4 M 2012 ,R4, 4000 ccm, 60-155 kW ( 82-211 Ps)</p> <p><b>Diesel Motor :</b> BF 6 M 2012, R6, 6000 ccm, 80-208 kW (109-283 Ps)</p>	<p><b>71191800</b></p>  <p>AP 71191801 71191802</p>	<p><b>Ø 98</b> 4/6 CL 50,65 TL 90,65 BD -17,5 BØ 61 Ø 98.5 Ø 99</p>	<p>AØ 38 AL 76 CL 50.65 CL 50.65</p>	<p><b>81191800</b></p> <p>K15 3,00 CR A AH 2,00 P HYF 3,00 NIT</p> <p>81191801 81191802</p>	<p><b>51191801 KF</b></p>  <p>A 101 C 105 L 192,8 H 4,5</p>	<p><b>91191801</b></p>
<p><b>Diesel Motor:</b> BF 4 M 2013 C, Euro 3, 3800cc, 125kW(170Ps) <b>Application:</b> Engine 01/2000...</p> <p><b>Diesel Motor:</b> BF 6 M 2013, Euro 3, 5703cc,92-118kW(125 -160Ps) <b>Application:</b> Engine 11/1998...</p> <p><b>Diesel Motor:</b> BF 6 M 2013 C,Euro 3, 5703 cc, 190 kW( 258Ps) <b>Application:</b> Engine 11/1999...</p>	<p><b>71192000</b></p>  <p>AP</p>	<p><b>Ø 98</b> 4/6 CL 50,55 TL 90,55 BD -18,07 BØ 59,83 VDI -0,8</p>	<p>AØ 38 AL 76</p>	<p><b>81191800</b></p> <p>K15 3,00 CR A AH 2,00 P HYF 3,00 NIT</p>		

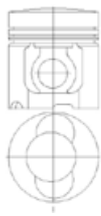
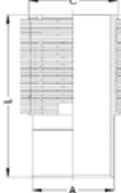
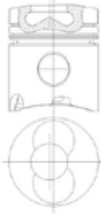
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> BF 6 L 912, 5640 ccm 100 KW (136PS) <b>Application:</b> Tractor D 8006, D 10006,</p>	<p><b>71192100</b></p>  <p>71192101 71192102</p>	<p><b>Ø 100</b> 6 AØ 40 AL 80</p> <p>CL 71,9 TL 123,6 BD -15,7 BØ 58</p> <p>DL 5,7</p> <p>Ø 100.5 Ø 101</p>	<p>CL 71.9 CL 71.9</p>	<p><b>81192100</b></p> <p>K15 3,00 CR A 2,50 P A 2,50 P HYF 5,00 CR</p> <p>81192101 81192102</p>	<p><b>51192103 H</b></p>  <p>A 110 C 120 L 222,3 H 137,3</p> <p><b>51192113 H</b></p>  <p>A 110 C 120 L 222,3 H 136,8</p>	<p><b>91192103</b></p> <p><b>91192113</b></p>
<p><b>Diesel Motor :</b> F 2 L 912 D, 1884 ccm, <b>Diesel Motor :</b> F 3 L 912 D, 2826 ccm, <b>Diesel Motor :</b> F 4 L 912 D, 3768 ccm, <b>Diesel Motor :</b> F 5 L 912 D, 4712 ccm, <b>Diesel Motor :</b> F 6 L 912 D, 5652 ccm,</p>	<p><b>71192200</b></p>  <p>71192201 71192202</p>	<p><b>Ø 100</b> 2/3/4/5/6 AØ 35 AL 80</p> <p>CL 71,9 TL 123,6 BD -19,9 BØ 55</p> <p>DL 4</p> <p>Ø 100.5 Ø 101</p>	<p>CL 71.9 CL 71.9</p>	<p><b>81192100</b></p> <p>K15 3,00 CR A 2,50 P A 2,50 P HYF 5,00 CR</p> <p>81192101 81192102</p>	<p><b>51192103 H</b></p>  <p>A 110 C 120 L 222,3 H 137,3</p> <p><b>51192113 H</b></p>  <p>A 110 C 120 L 222,3 H 136,8</p>	<p><b>91192203</b></p> <p><b>91192213</b></p>
<p><b>Diesel Motor :</b> F 2 L 912 D, 1884 ccm, <b>Diesel Motor :</b> F 3 L 912 D, 2826 ccm, <b>Diesel Motor :</b> F 4 L 912 D, 3768 ccm, <b>Diesel Motor :</b> F 5 L 912 D, 4712 ccm, <b>Diesel Motor :</b> F 6 L 912 D, 5652 ccm,</p>	<p><b>71192300</b></p>  <p>71192301 71192302</p>	<p><b>Ø 100</b> 2/3/4/5/6 AØ 35 AL 80</p> <p>CL 71,9 TL 123,6 BD -19,9 BØ 55</p> <p>DL 4</p> <p>Ø 100.5 Ø 101</p>	<p>CL 71.9 CL 71.9</p>	<p><b>81192300</b></p> <p>K15 3,00 CR A 2,50 P HYF 5,00 CR</p> <p>81192301 81192302</p>	<p><b>51192113 H</b></p>  <p>A 110 C 120 L 222,3 H 136,8</p>	<p><b>91192303</b></p>

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> F 1 L 511 D, Engine , 825 cm<sup>3</sup>, 13 kW (17,5 PS), F 2 L 511 D, R 2, 1650 cm<sup>3</sup>, 26 kW (35 PS), <b>Application:</b> Stationary engine 1978...</p>	<p><b>71192400</b></p>  <p>CP</p> <p>71192401 71192402</p>	<p><b>Ø 100</b> 1/2 AØ 35 AL 75 CL 56,75 TL 95,95 BD -21,44 BØ 50 DL 5,7</p> <p>Ø 100.5 Ø 101</p>	<p>CL 56.75 CL 56.75</p>	<p><b>81192400</b></p> <p>K15 2,94 CR A AH 2,55 P HYF 5,00 CR</p> <p>81192401 81192402</p>	<p><b>51192403 H</b></p>  <p>A 109,85 C 120 L 186 H 118,9</p>	<p><b>91192403</b></p>
<p><b>Diesel Motor :</b> F 2 L 912 W, 1884 ccm, <b>Diesel Motor :</b> F 3 L 912 W, 2826 ccm, <b>Diesel Motor :</b> F 4 L 912 W, 3768 ccm, <b>Diesel Motor :</b> F 5 L 912 W, 4710 ccm, <b>Diesel Motor :</b> F 6 L 912 W, 5652 ccm,</p>	<p><b>71192500</b></p>  <p>71192501 71192502</p>	<p><b>Ø 100</b> 2/3/4/5/6 AØ 35 AL 80 CL 72,07 TL 123,3 VDI -7,3 DL 5,23</p> <p>Ø 100.5 Ø 101</p>	<p>CL 72.07 CL 72.07</p>	<p><b>81192100</b></p> <p>K15 3,00 CR A 2,50 P A 2,50 P HYF 5,00 CR</p> <p>81192101 81192102</p>	<p><b>51192103 H</b></p>  <p>A 110 C 120 L 222,3 H 137,3</p> <p><b>51192113 H</b></p>  <p>A 110 C 120 L 222,3 H 136,8</p>	<p><b>91192503</b></p> <p><b>91192513</b></p>
<p><b>Diesel Motor :</b> F 2 L 912 D, 1884 ccm, 2 Cyl. 1973- <b>Diesel Motor :</b> F 3 L 912 D, 2826 ccm, 3 Cyl. 1973- <b>Diesel Motor :</b> F 4 L 912 D, 3760 ccm, 4 Cyl. 1973- <b>Diesel Motor :</b> F 5 L 912 D, 4712 ccm, 5 Cyl. 1973-</p>	<p><b>71192600</b></p>  <p>71192601 71192602</p>	<p><b>Ø 100</b> 2/3/4/5 AØ 35 AL 80 CL 71,8 TL 123,6 BD -19,9 BØ 55 DL 4</p> <p>Ø 100.5 Ø 101</p>	<p>CL 71.8 CL 71.8</p>	<p><b>81192600</b></p> <p>K15 2,94 CR A UH 2,03 HYF 3,50 CR</p> <p>81192601 81192602</p>	<p><b>51192103 H</b></p>  <p>A 110 C 120 L 222,3 H 137,3</p> <p><b>51192113 H</b></p>  <p>A 110 C 120 L 222,3 H 136,8</p>	<p><b>91192603</b></p> <p><b>91192613</b></p>

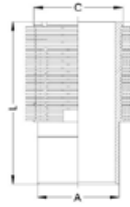
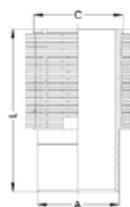
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> F 4 L 912 D, 3770 ccm, 4 Cyl. 1996-</p> <p><b>Diesel Motor :</b> F 6 L 912 D, 5655 ccm, 6 Cyl. 1996-</p>	<p><b>71192700</b></p>  <p>71192701 71192702</p>	<p><b>Ø 100</b> 4/6</p> <p>CL 71,8 TL 123,6 BD -21,4 BØ 45</p> <p>DL 4</p> <p>Ø 100.5 Ø 101</p>	<p>AØ 35 AL 80</p> <p>CL 71.8 CL 71.8</p>	<p><b>81192700</b></p> <p>K15 2,94 CR A UH 2,03 P HYF 3,00 CR</p> <p>81192701 81192702</p>	<p><b>51192103 H</b></p>  <p>A 110 C 120 L 222,3 H 137,3</p> <p><b>51192113 H</b></p>  <p>A 110 C 120 L 222,3 H 136,8</p>	<p><b>91192703</b></p> <p><b>91192713</b></p>
<p><b>Diesel Motor :</b> F 4 L 912 D, 3770 ccm, 4 Cyl. 1996-</p> <p><b>Diesel Motor :</b> F 6 L 912 D, 5655 ccm, 6 Cyl. 1996-</p>	<p><b>71192800</b></p>  <p>71192801 71192802</p>	<p><b>Ø 100</b> 4/6</p> <p>CL 71,9 TL 123,6 BD -21,4</p> <p>DL 4</p> <p>Ø 100.5 Ø 101</p>	<p>AØ 35 AL 80</p> <p>CL 71.9 CL 71.9</p>	<p><b>81192400</b></p> <p>K15 2,94 CR A AH 2,55 HYF 5,00 CR</p> <p>81192401 81192402</p>	<p><b>51192103 H</b></p>  <p>A 110 C 120 L 222,3 H 137,3</p> <p><b>51192113 H</b></p>  <p>A 110 C 120 L 222,3 H 136,8</p>	<p><b>91192803</b></p> <p><b>91192813</b></p>
<p><b>Diesel Motor :</b> F 1 L 511 D, Engine , 825 cm³, 13 kW (17,5 PS),</p> <p>F 2 L 511 D, R 2, 1650 cm³, 26 kW (35 PS),</p> <p><b>Application:</b> Stationary engine 1978...</p>	<p><b>71192900</b></p>  <p>71192901 71192902</p> <p>AP,CP</p>	<p><b>Ø 100</b> 1/2</p> <p>CL 56,75 TL 95,95 BD -21,44 BØ 50</p> <p>DL 5,7</p> <p>Ø 100.5 Ø 101</p>	<p>AØ 35 AL 75</p> <p>CL 56.75 CL 56.75</p>	<p><b>81192400</b></p> <p>K15 2,94 CR A AH 2,55 P HYF 5,00 CR</p> <p>81192401 81192402</p>	<p><b>51192403 H</b></p>  <p>A 109,85 C 120 L 186 H 118,9</p>	<p><b>91192903</b></p>

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> BF4M 2012 4 Cyl. 4038 cm<sup>3</sup>, 74.9 kW, 19:1</p> <p><b>Diesel Motor :</b> BF6M 2012 C 6 Cyl. 6057 cm<sup>3</sup>, 19:1 133-155 kW.</p> <p><b>Diesel Motor :</b> BF4M 2012 C 4 Cyl. 4038 cm<sup>3</sup>, 19:1 88-103 kW,</p>	<p><b>71193000</b></p>  <p>AP</p> <p>71193001 71193002</p>	<p><b>Ø 101</b> 4/6</p> <p>CL 50,65 TL 86,15 BD -18 BØ 61</p> <p>Ø 101.5 Ø 102</p>	<p>AØ 38 AL 76</p> <p>CL 50.65 CL 50.65</p>	<p><b>81193000</b></p> <p>K15 2,50 CR A AH 2,00 P HYF 3,00 NIT</p> <p>81193001 81193002</p>	<p><b>KF</b></p> <p>A 104 C 105 L 190 H 5,1</p>	
<p><b>Diesel Motor :</b> BF 4 L 913 T ,4086 ccm Tractor DX 4.50, DX 86</p> <p><b>Diesel Motor :</b> BF 6 L 913 T, 6128 ccm</p>	<p><b>71193100</b></p>  <p>AP</p> <p>71193101 71193102</p>	<p><b>Ø 102</b> 4/6</p> <p>CL 69,1 TL 123,6 BD -20,5 BØ 55,9</p> <p>DL 6</p> <p>Ø 102.5 Ø 103</p>	<p>AØ 40 AL 80</p> <p>CL 69.1 CL 69.1</p>	<p><b>81193100</b></p> <p>K15 3,00 CR A 2,50 P A 2,50 P HYF 5,00 CR</p> <p>81193101 81193102</p>	<p><b>51193113 H</b></p>  <p>A 110 C 120 L 222,3 H 137,3</p> <p><b>51193103 H</b></p>  <p>A 110 C 120 L 222,3 H 136,8</p>	<p><b>91193103</b></p> <p><b>91193113</b></p>
<p><b>Diesel Motor :</b> F 3 L 913, 3060 ccm, Tractor DX 3.50, D 6007,</p> <p><b>Diesel Motor :</b> F 4 L 913, 4086 ccm, Tractor D 7807, DX 3.90, DX 80, 90</p> <p><b>Diesel Motor :</b> F 6 L 913, 6128 ccm, Tractor DX 6.30, DX 120, 120, 130 ,</p>	<p><b>71193200</b></p>  <p>AP</p> <p>71193201 71193202</p>	<p><b>Ø 102</b> 3/4/6</p> <p>CL 69,1 TL 123,6 BD -19,5 BØ 55,9</p> <p>DL 6</p> <p>Ø 102.5 Ø 103</p>	<p>AØ 35 AL 80</p> <p>CL 69.1 CL 69.1</p>	<p><b>81193100</b></p> <p>K15 3,00 CR A 2,50 P A 2,50 P HYF 5,00 CR</p> <p>81193101 81193102</p>	<p><b>51193113 H</b></p>  <p>A 110 C 120 L 222,3 H 137,3</p> <p><b>51193103 H</b></p>  <p>A 110 C 120 L 222,3 H 136,8</p>	<p><b>91193203</b></p> <p><b>91193213</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> F 3 L 913 D / F 3 L 913 H / F 3 L 913 M, R 3, 3060 cm<sup>3</sup>, 42 - 45 kW (57 - 61 PS), 17:1 <b>Application:</b> DX 3.50 D 6007</p> <p><b>Diesel Motor :</b> F 4 L 913 / F 4 L 913 H / F 4 L 913 M, R 4, 4086 cm<sup>3</sup>, 55 - 64 kW (75 - 87 PS), 17:1 <b>Application:</b> DXY 80 DXY 3.90 D 7807</p> <p><b>Diesel Motor :</b> F 6 L 913 D / F 6 L 913 H / F 6 L 913 M, R 6, 6128 cm<sup>3</sup>, 81 - 96 kW (110 - 132 PS), 17:1 <b>Application:</b> DX 120 1976... DX 3.50 1976... DX 3.90 1976... D 7807 1976... DX 6.30 1976...</p>	<p><b>71193300</b></p>  <p>AP</p>	<p><b>Ø 102</b> 3/4/6</p> <p>CL 69,1 TL 123,6 BD -19,5 BØ 55,9</p> <p>DL 6</p>	<p>AØ 35 AL 80</p>	<p><b>81193300</b></p> <p>K15 3,00 CR A 2,50 P HYF 5,00 CR</p>	<p><b>51193113 H</b></p>  <p>A 110 C 120 L 222,3 H 137,3</p>	<p><b>91193303</b></p>
<p><b>Diesel Motor :</b> F 3 L 912 F, 3064 ccm, 3 Cyl.</p> <p><b>Diesel Motor :</b> F 4 L 912 F, 4086 ccm, 4 Cyl.</p> <p><b>Diesel Motor :</b> F 5 L 912 F, 5107 ccm, 5 Cyl.</p> <p><b>Diesel Motor :</b> F 6 L 912 F, 6128 ccm, 6 Cyl.</p>	<p><b>71193400</b></p> 	<p><b>Ø 102</b> 3/4/5/6</p> <p>CL 69,2 TL 115,65 BD -18,65</p> <p>DL 4,45</p>	<p>AØ 35 AL 80</p>	<p><b>81193400</b></p> <p>K15 2,94 CR A 2,55 P HYF 3,50 CR</p>	<p><b>51193113 H</b></p>  <p>A 110 C 120 L 222,3 H 137,3</p>	<p><b>91193403</b></p>
<p><b>Diesel Motor :</b> F 3 L 913 F, 3064 ccm, 3 Cyl.</p> <p><b>Diesel Motor :</b> F 4 L 913 F, 4086 ccm, 4 Cyl.</p> <p><b>Diesel Motor :</b> F 5 L 913 F, 5107 ccm, 5 Cyl.</p> <p><b>Diesel Motor :</b> F 6 L 913 F, 6128 ccm, 6 Cyl.</p>	<p><b>71193500</b></p> 	<p><b>Ø 102</b> 3/4/5/6</p> <p>CL 69,2 TL 115,65 BD -18,65 BØ 45</p> <p>DL 4,45</p>	<p>AØ 35 AL 80</p>	<p><b>81193500</b></p> <p>K15 2,94 CR A 2,00 P HYF 3,00 NIT</p>	<p><b>51193113 H</b></p>  <p>A 110 C 120 L 222,3 H 137,3</p>	<p><b>91193503</b></p>

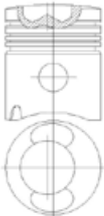
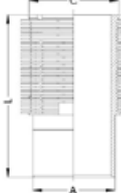
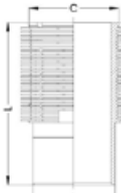
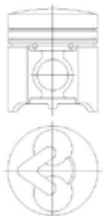
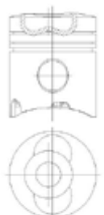
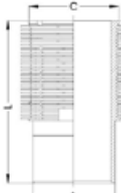
<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> 6007,DX3.50,DX3500, F3L 913 7807,DX3.80,DX3.90, F4L 913 DX4.30,DX4.31, DX80, F6L 913 DX6.30,DX120</p>	<p><b>71193600</b></p> 	<p><b>Ø 102</b> 3/4/5/6 AØ 35 AL 80  CL 73,9 TL 109,4  BØ 55,8  DL 4,4</p>	<p><b>81193600</b> K15 3,00 CR A AH 2,00 P HYF 3,50 CR</p>	<p><b>51193113 H</b></p>  <p>A 110 C 120 L 222,3 H 137,3</p>	<p><b>91193603</b></p>
<p><b>Diesel Motor :</b> F3 L 913 G, 3064 ccm ,37kw (50 PS),  <b>Application:</b> Gabelstapler /Forklift 1981...12.1996</p>	<p><b>71193700</b></p> 	<p><b>Ø 102</b> 3 AØ 35 AL 80  CL 69,1 TL 123,6 BD -24,7 BØ 42  DL 6</p>	<p><b>81193700</b> K15 2,94 CR A AH 2,50 P HYF 5,00 CR</p>	<p><b>51193103 H</b></p>  <p>A 110 C 120 L 222,3 H 136,8</p> <p><b>51193113 H</b></p>  <p>A 110 C 120 L 222,3 H 137,3</p>	<p><b>91193703</b></p> <p><b>91193713</b></p>

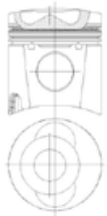
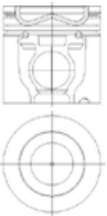
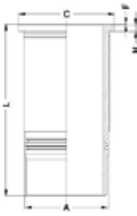
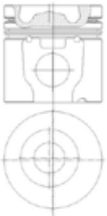
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> BF 4 L 913, R 4, 4086 cm<sup>3</sup>, 64 kW (87 PS), 18:1 (1974 ...)</p> <p><b>Application:</b> Stationary engine 1974...</p> <p><b>Diesel Motor :</b> BF 4 L 913, R 4, 4086 cm<sup>3</sup>, 64 - 92 kW (87 - 125 PS), 18:1</p> <p><b>Application:</b> DX 4.70 DX 80 90</p> <p><b>Diesel Motor :</b> BF 6 L 913 C, R 6, 6129 cm<sup>3</sup>, 107 - 117,5 kW (146 - 160 PS), 15,5:1 Turbo, (1974 ...)</p> <p><b>Application:</b> Stationary engine 1974...</p>	<p><b>71193800</b></p> <p>AP, YSP</p> <p>71193801 71193802</p>	<p><b>Ø 102</b> 4/6</p> <p>CL 69,1 TL 123,6 BD -17,6 BØ 58,4</p> <p>DL 4,45</p> <p>Ø 102,5 Ø 103</p>	<p>AØ 40 AL 80</p> <p>CL 69.1 CL 69.1</p>	<p><b>81193800</b></p> <p>K15 2,94 CR K15 3,00 CR HYF 3,50 CR</p> <p>81193801 81193802</p>	<p><b>51193103 H</b></p> <p>A 110 C 120 L 222,3 H 136,8</p> <p><b>51193113 H</b></p> <p>A 110 C 120 L 222,3 H 137,3</p> <p><b>51193813 H</b></p> <p>A 109,9 C 124,5 H 220,4 L 135,4</p> <p><b>51193803 H</b></p> <p>A 109,9 C 124,5 H 220,4 L 134,9</p>	<p><b>91193803</b></p> <p><b>91193813</b></p> <p><b>91193823</b></p> <p><b>91193833</b></p>

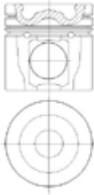
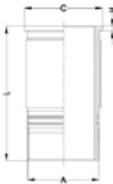
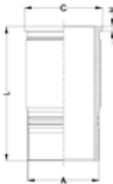
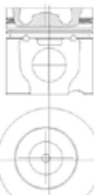
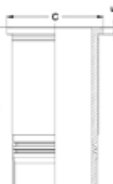
<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> BF 6 L 913 C, R 6, 6129 cm<sup>3</sup>, 160 - 192 kW (218 - 261 PS), 15,5:1 <b>Application:</b> Stationary engine 1995...</p>	<p><b>71193900</b></p>  <p>AP,YSP,EP</p>	<p><b>Ø 102</b> 6 CL 69,1 TL 122,28 BD -18,8 BØ 46 DL 4,7</p>	<p>AØ 40 AL 80 CL 69.1 CL 69.1</p>	<p><b>81193900</b></p> <p>K15 2,94 CR K15 3,00 CR HYF 3,00 CR</p> <p>81193901 81193902</p>	<p><b>51193103 H</b></p>  <p>A 110 C 120 L 222,3 H 136,8</p> <p><b>51193113 H</b></p>  <p>A 110 C 120 L 222,3 H 137,3</p> <p><b>51193803 H</b></p>  <p>A 109,9 C 124,5 H 220,4 L 134,9</p>	<p><b>91193803</b></p> <p><b>91193813</b></p> <p><b>91193823</b></p>
<p><b>Diesel Motor :</b> F 3 L 913, 3064 ccm, Tractor DX 3.50, D 6007,</p> <p><b>Diesel Motor :</b> F 4 L 913, 4086 ccm, Tractor D 7807, DX 3.90, DX 80, 90</p> <p><b>Diesel Motor :</b> F 5 L 913, 5107 ccm,</p> <p><b>Diesel Motor :</b> F 6 L 913, 6128 ccm, Tractor DX 6.30, DX 120, 120, 130</p>	<p><b>71194000</b></p>  <p>AP,YSP</p>	<p><b>Ø 102</b> 3/4/6 CL 69,1 TL 123,6 BD -19,5 BØ 56 DL 6</p>	<p>AØ 35 AL 80 CL 69.1 CL 69.1</p>	<p><b>81193700</b></p> <p>K15 2,94 CR A AH 2,50 P HYF 5,00 CR</p> <p>81193701 81193702</p>	<p><b>51193103 H</b></p>  <p>A 110 C 120 L 222,3 H 136,8</p> <p><b>51193113 H</b></p>  <p>A 110 C 120 L 222,3 H 137,3</p>	<p><b>91194003</b></p> <p><b>91194013</b></p>

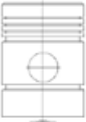
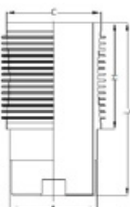
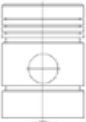
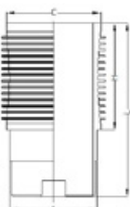


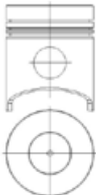
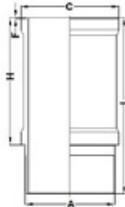
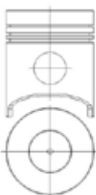
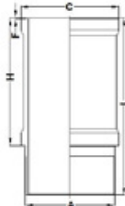


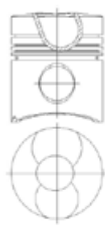
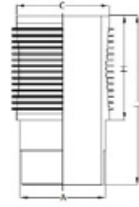
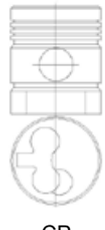
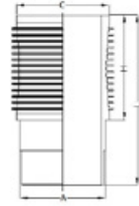
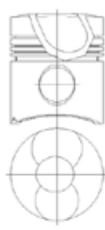
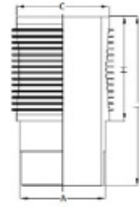
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> F 3 L 913, 3064 ccm, Tractor DX 3.50, D 6007,</p> <p><b>Diesel Motor :</b> F 4 L 913, 4086 ccm, Tractor D 7807, DX 3.90, DX 80, 90</p> <p><b>Diesel Motor :</b> F 5 L 913, 5107 ccm,</p> <p><b>Diesel Motor :</b> F 6 L 913, 6128 ccm, Tractor DX 6.30, DX 120, 120, 130</p>	<p><b>71194400</b></p>  <p>AP, YSP</p> <p>71194401 71194402</p>	<p><b>Ø 102</b> 3/4/6</p> <p>CL 69,1 TL 123,6 BD -19,5 BØ 56</p> <p>DL 6</p>	<p>AØ 35 AL 80</p> <p>CL 69.1 CL 69.1</p>	<p><b>81194100</b></p> <p>K15 2,94 CR A 2,50 P A 2,50 P HYF 5,00 CR</p> <p>81194101 81194102</p>	<p><b>51193103 H</b></p>  <p>A 110 C 120 L 222,3 H 136,8</p> <p><b>51193113 H</b></p>  <p>A 110 C 120 L 222,3 H 137,3</p>	<p><b>91194403</b></p> <p><b>91194413</b></p>
	<p><b>71194500</b></p>  <p>DL 6</p> <p>71194501 71194502</p>	<p><b>Ø 102</b></p> <p>CL 69,21 TL 117,2</p> <p>DL 6</p>	<p>AØ 35 AL 80</p> <p>CL 69.21 CL 69.21</p>	<p><b>81194500</b></p> <p>K15 3,00 CR A 2,00 HYF 3,00 CR</p> <p>81194501 81194502</p>		
<p><b>Diesel Motor :</b> F3L 913 , 3064 ccm F4L 913 , 4086 ccm F5L 913 , 5107 ccm F6L 913 , 6128 ccm</p>	<p><b>71194600</b></p>  <p>DL 5</p> <p>71194601</p>	<p><b>Ø 102</b> 3/4/5/6</p> <p>CL 69,1 TL 123,6 BD -22,6 BØ 56</p> <p>DL 5</p>	<p>AØ 35 AL 80</p> <p>CL 69.1</p>	<p><b>81193700</b></p> <p>K15 2,94 CR A AH 2,50 P HYF 5,00 CR</p> <p>81193701</p>	<p><b>51193113 H</b></p>  <p>A 110 C 120 L 222,3 H 137,3</p>	<p><b>91194603</b></p>

<b>PROXMANN</b>						
<p><b>Diesel Motor:</b> BF 6 L 914 C ,R6, 6472 cc , 141 kW(192 PS)</p> <p><b>Application:</b> Engine 01/03...</p>	<p><b>71194700</b></p>  <p>AP,YSP</p> <p>71194701 71194702</p>	<p><b>Ø 102</b> 6</p> <p>CL 65,6 TL 117,1 BD -17,6 BØ 65</p> <p>DL 6</p> <p>Ø 102.5 Ø 103</p>	<p>AØ 40 AL 80</p> <p>CL 65.6 CL 65.6</p>	<p>K15 3,00 K15 3,00 CR HYF 3,00 CR</p>		
<p><b>Diesel Motor :</b> BF 4 M 1013 Euro 1, 4760 ccm 1993...</p> <p><b>Diesel Motor :</b> BF 6 M 1013 Euro 1 7140ccm 1993...</p>	<p><b>71195100</b></p>  <p>AP</p>	<p><b>Ø 108</b> 4/6</p> <p>CL 71,1 TL 108 BD -16,66 BØ 71,1</p>	<p>AØ 42 AL 86</p>	<p><b>81195100</b></p> <p>K15 3,00 CR A 2,00 P HYF 3,50 CR</p>	<p><b>51195100 S P</b></p>  <p>A 120 C 128,5 L 229,1 H 9 F 1,1</p> <p><b>51195110 S Cr</b></p>  <p>A 120 C 128,5 L 229,1 H 9 F 1,1</p>	<p><b>91195100</b></p> <p><b>91195110</b></p>
<p><b>Diesel Motor :</b> BF 4 M 1013 E Euro 2,R4, 4764 ccm, 71-95 kW, (97 -129Ps)</p> <p><b>Application:</b> <b>Agrotron 90 07.1997</b> Engine</p> <p><b>Diesel Motor :</b> BF 6 M 1013 E Euro 2,R6, 7146 ccm, 88-118 kW, (120 -161Ps)</p> <p><b>Application:</b> <b>Agrotron 1125,1140,1155,120,135,150, 160,165,175</b></p> <p><b>Diesel Motor :</b> TCD 2013 L04 2V Euro 3, R 4, 4764 ccm, 120-129 kW, (163-175 Ps)</p> <p><b>Application:</b> Engine</p> <p><b>Diesel Motor :</b> TCD 2013 L06 2V Euro 3, R 4, 7146 ccm, 157-200kW,(214 -272 Ps)</p> <p><b>Application:</b> Agrotron 710</p>	<p><b>71195200</b></p>  <p>AP</p>	<p><b>Ø 108</b> 4/6</p> <p>CL 71,1 TL 108 BD -19,65 BØ 64</p>	<p>AØ 42 AL 86</p>	<p><b>81195100</b></p> <p>K15 3,00 CR A 2,00 P HYF 3,50 CR</p>	<p><b>51195100 S P</b></p>  <p>A 120 C 128,5 L 229,1 H 9 F 1,1</p>	<p><b>91195200</b></p>

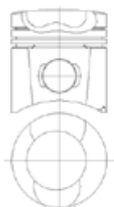
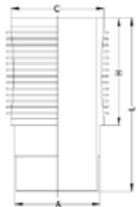
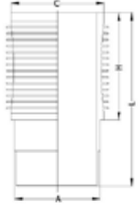
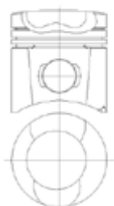
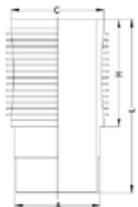
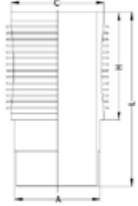
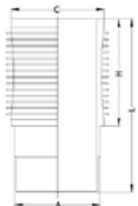
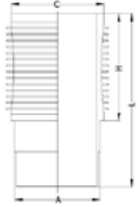
<p><b>PROXMANN</b></p>							
	<p><b>71195300</b></p>  <p>AP, YSP</p>	<p><b>Ø 108</b></p> <p>CL 70,95 TL 107,75 BD -19,6 BØ 64,7</p>	<p>AØ 45 AL 85,6</p>	<p><b>81195100</b></p> <p>K15 3,00 CR A 2,00 P HYF 3,50 CR</p>	<p><b>51195300 S P</b></p>  <p>A 120 C 131,65 L 227,8 H 8</p> <p><b>S</b></p>  <p>A 120 C 131,65 L 227,8 H 8</p>	<p><b>91195300</b></p>	
<p><b>Diesel Motor:</b> BF 4 M 1013 EC Euro 2, R4, 4764 cc, 100-118 kW (136 -160 Ps) <b>Application:</b> Agrotron 90 01.1998 Engine 10.1993</p> <p><b>Diesel Motor:</b> BF 4 M 1013 FC Euro 2, R4, 4764 cc, 133 kW (181Ps) <b>Application:</b> Engine 05,2001</p> <p><b>Diesel Motor:</b> BF 6 M 1013 ECP Euro 2, R4, 7146 cc, 147-195 kW (200 -265 Ps) <b>Application:</b> Agrotron 200 01.1998</p> <p><b>Diesel Motor:</b> BF 6 M 1013 FC Euro 3, R4, 7146 cc, 147-200 kW (200 -272 Ps) <b>Application:</b> Agrotron 210 05,2003 Agrotron 215 05,2003 Agrotron 230 01,98...2003 Agrotron 235 05,2003 Agrotron 260 01,98...2003 Agrotron 200 01.1998 Diamond 215</p>	<p><b>71195400</b></p>  <p>AP</p>	<p><b>Ø 108</b></p> <p>4/6</p> <p>CL 71,1 TL 108 BD -20 BØ 63</p>	<p>AØ 42 AL 86</p>	<p><b>81195100</b></p> <p>K15 3,00 Cr A 2,00 P HYF 3,50 Cr</p>	<p><b>51195100 S P</b></p>  <p>A 120 C 128,5 L 229,1 H 9 F 1,1</p>	<p><b>91195400</b></p>	

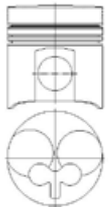
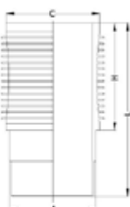
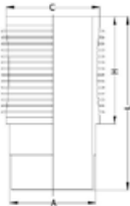
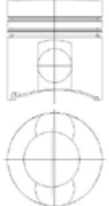
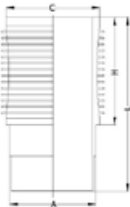
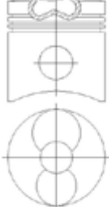
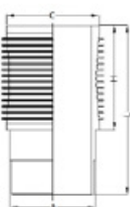
<b>PROXMANN</b>	    		   	 	
<p><b>Diesel Motor :</b>            F 1 L 514, Engine ,            A 2 L 514, R 2, 2660 cm³, 22 kW (30 PS),            F 2 L 514, R 2, 2660 cm³, 22 kW (30 PS),            F 3 L 514, R 3, 3990 cm³, 33 kW (45 PS),            F 4 L 514, R 4, 5322 cm³, 44 - 63 kW (60 - 86 PS),            F 12 L 614, V 12,            F 6 L 514, V 6,            F 6 L 614, V 6, 7980 cm³, 92 kW (125 PS),            F 8 L 614, V 8,  <b>Application:</b>            Stationary engine            1957...1968</p>	<p><b>71195500</b></p>   <p>CP</p> <p>71195501 71195502 71195503</p>	<p><b>Ø 110</b> 1/2/3/4/5/6</p> <p>AØ 40 AL 93</p> <p>CL 87 TL 154 BD -10,5</p> <p>VDI -0,3</p> <p>Ø 110.5 Ø 111 Ø 111.5</p> <p>CL 87 CL 87 CL 87</p>	<p><b>81050200</b></p> <p>D 3,00 CR A 3,00 P A 3,00 P HYF 6,00 P DY 6,00 P</p> <p>81050201 81050202 81050203</p>	<p><b>51195503 H P</b></p>  <p>A 130 C 140 L 274,55 H 162,4 F 7,1</p>	<p><b>91195503</b></p>
<p><b>Diesel Motor :</b>            FL-AL 514 / 614,</p>	<p><b>71195600</b></p>   <p>CP</p> <p>71195601 71195602 71195603</p>	<p><b>Ø 110</b> 1/2/3/4/5/6</p> <p>AØ 40 AL 93</p> <p>CL 87 TL 154 BD -10,5</p> <p>Ø 110.5 Ø 111 Ø 111.5</p> <p>CL 87 CL 87 CL 87</p>	<p><b>81050200</b></p> <p>D 3,00 CR A 3,00 P A 3,00 P HYF 6,00 P DY 6,00 P</p> <p>81050201 81050202 81050203</p>	<p><b>51195503 H</b></p>  <p>A 130 C 140 L 274,55 H 162,4 F 7,1</p>	<p><b>91195603</b></p>

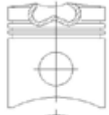
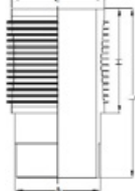
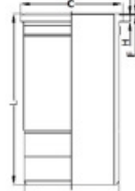
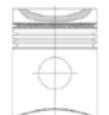
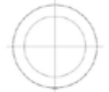
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 8365.25.500, 8102 ccm, Tractor 1580, 1880, 160 -90, 180-90, FD/FL 14, FR 15, FR 20, FE 28, FG 85, FG 95, FA 150, FR 158</p>	<p><b>71195700</b></p>  <p>AP</p>	<p><b>Ø 115</b> 6 CL 76,5 TL 140,5 BD -29 BØ 54,2</p>	<p>AØ 42 AL 97</p>	<p><b>81195700</b></p> <p>K6 3,00 CR A 2,50 P HYF 4,00 CR</p>	<p><b>51195700 S</b></p>  <p>A 122 C 129 L 235,5 H 167</p>	<p><b>91195700</b></p>
<p><b>Diesel Motor :</b> CO 3/130, 5401 ccm, FL 9, <b>Diesel Motor :</b> 8340.05.000, 5401 ccm, Tractor CO 3-130 t, <b>Diesel Motor :</b> 8360.05.000, 8361.01/05, 8102 ccm, 140,150,159, <b>Diesel Motor :</b> 8365.05.500,8102 ccm, Tractor 1580, 1355 C, FL 10, FE 20, FE 24</p>	<p><b>71195800</b></p>  <p>AP</p>	<p><b>Ø 115</b> 4/6 CL 76,5 TL 140,5 BD -29,4 BØ 54</p>	<p>AØ 42 AL 97</p>	<p><b>81195800</b></p> <p>D 2,50 CR A 2,50 CR,P HYF 4,00 CR</p>	<p><b>51195700 S</b></p>  <p>A 122 C 129 L 235,5 H 167</p>	<p><b>91195800</b></p>

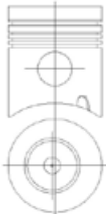
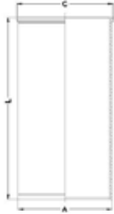
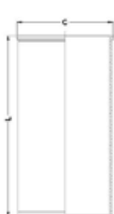
<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> F 10 L 413, V 10, 14140 cm<sup>3</sup>, 200 - 224,5 kW (272 - 305,3 PS), 18:1 <b>Application:</b> Stationary engine 1974...1980 290 1968...1980 310 1968...1980</p> <p><b>Diesel Motor :</b> F 12 L 413, V 12, 16960 cm<sup>3</sup>, 240 - 250 kW (326 - 340 PS), 18:1 <b>Application:</b> Stationary engine 1974...1980 120 1968...1980 170 1968...1980 200 1968...1980</p> <p><b>Diesel Motor :</b> A 6 L 413, V 6, 8480 cm<sup>3</sup>, 120 - 130 kW (163 - 177 PS), 18:1 <b>Application:</b> 120 170</p>	<p><b>71195900</b></p>  <p>AP</p> <p>71195901 71195902</p>	<p><b>Ø 120</b> 6/8/10/12</p> <p>CL 90,16 TL 145,25 BD -44,55 BØ 46</p> <p>DL 5,09</p> <p>Ø 120.5 Ø 121</p>	<p>AØ 45 AL 96</p> <p>CL 90.16 CL 90.16</p>	<p><b>81195900</b></p> <p>D 3,00 CR,P A 3,00 P SA 3,00 P HYF 6,00 CR</p> <p>81195901 81195902</p>	<p><b>51195903 H</b></p>  <p>A 134 C 145 L 255,4 H 170,2</p>	<p><b>91195903</b></p>
<p><b>Diesel Motor :</b> F-A 6 L 714, 9500 ccm,</p> <p><b>Diesel Motor :</b> F-A 8 L 714, 12667 ccm,</p> <p><b>Diesel Motor :</b> F-A 10 L 714, 15833 ccm,</p> <p><b>Diesel Motor :</b> F-A 12 L 714, 19000 ccm, SATURN 145, S 3500, Pluto 201, 150,200, S 3500 Merkur S 3500, Jupiter S 3500 ,A 5500, 7500, D 1</p>	<p><b>71196000</b></p>  <p>CP</p> <p>71196001 71196002 71196003</p>	<p><b>Ø 120</b> 6/8/10/12</p> <p>CL 87 TL 154 BD -13</p> <p>VDI -0,3</p> <p>Ø 120.5 Ø 121 Ø 121.5</p>	<p>AØ 45 AL 102</p> <p>CL 87 CL 87 CL 87</p>	<p><b>81196000</b></p> <p>D 3,00 CR,P A 3,00 P SA 3,00 P HYF 6,00 CR DY 6,00 P</p> <p>81196001 81196002 81196003</p>	<p><b>51196003 H</b></p>  <p>A 134 C 150 L 272 H 167</p>	<p><b>91196003</b></p>
<p><b>Diesel Motor :</b> F 4 L 413 R, 5880 ccm,</p> <p><b>Diesel Motor :</b> F 5 L 413 R, 7350 ccm,</p> <p><b>Diesel Motor :</b> F 6 L 413 R, 8820 ccm, 130 D,</p>	<p><b>71196100</b></p>  <p>AP</p>	<p><b>Ø 120</b> 4/5/6</p> <p>CL 87,76 TL 143,2 BD -45,6</p> <p>DL 4,94</p>	<p>AØ 45 AL 102</p>	<p><b>81196100</b></p> <p>K15 3,50 CR A 3,00 P SA 3,00 P HYF 6,00 CR</p>	<p><b>51195903 H</b></p>  <p>A 134 C 145 L 255,4 H 170,2</p>	<p><b>91196003</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> BF 6 L 413 F,BF 6 L 513 C , V 6, 9572 cm<sup>3</sup>, 112-117 kW (152-241 PS), 16,5:1 Turbo, <b>Application:</b> DX 8.30 , DX 2304 1984... <b>Diesel Motor :</b> BF 8 L 413 F,BF 8 L 513 C , V 8, 12763 cm<sup>3</sup>, 212- 235 kW (288-320 PS), 16,5:1 Turbo, LLK <b>Application:</b> 8000,190,250,260,290,320,36 0,2000,4520,4530,4550,4620 1984... <b>Diesel Motor :</b> BF 10 L 413 F,BF 10 L 513 C , V 10, 15945 cm<sup>3</sup>, 265-294 kW (360-400 PS), 16,5:1 Turbo, LLK <b>Application:</b> 190,320,360 1984... <b>Diesel Motor :</b> BF 12 L 413 F,BF 12 L 513 C , V 12, 19140 cm<sup>3</sup>, 335-353 kW (456-480 PS), 16,5:1 Turbo,LLK <b>Application:</b> N 4620, N 4550, N 4540, N 4520, FKM, MFS 42, 360 D 34 AS 1984...</p>	<p><b>71196200</b></p> <p>AP,YSP,EP</p> <p>71196201 71196202</p>	<p><b>Ø 125</b> 6/8/10/12</p> <p>CL 87,4 TL 138,65 BD -27,65 BØ 66</p> <p>DL 5,25</p> <p>Ø 125.5 Ø 126</p>	<p>AØ 45 AL 107</p> <p>CL 87.4 CL 87.4</p>	<p><b>81196200</b></p> <p>K15 3,00 CR,P A UH 2,50 CR HYF 4,00 CR</p> <p>81196201 81196202</p>	<p><b>51196203 H P</b></p> <p>A 139 C 150 L 250,7 H 169,5</p> <p><b>51196213 H</b></p> <p>A 139 C 154 L 250,7 H 169,5</p>	<p><b>91196203</b></p> <p><b>91196213</b></p>
<p><b>Diesel Motor :</b> F 5 L 413 FR,7976ccm <b>Diesel Motor :</b> F 6 L 413 F/FR,9572ccm <b>Diesel Motor :</b> F 8 L 413 F,12763 ccm M 2000 R, N 4510,4610 1982-1985 <b>Diesel Motor :</b> F 10 L 413 F,15945 ccm 260, 320, 1982-1987 <b>Diesel Motor :</b> F 12 L 413 F,19144 ccm</p>	<p><b>71196300</b></p> <p>AP,EP</p> <p>71196301 71196302</p>	<p><b>Ø 125</b> 4/5/6/8/10/</p> <p>CL 87,49 TL 138,7 BD -42,74 BØ 48</p> <p>DL 5,16</p> <p>Ø 125.5 Ø 126</p>	<p>AØ 45 AL 102</p> <p>CL 87.49 CL 87.49</p>	<p><b>81196200</b></p> <p>K15 3,00 CR,P A UH 2,50 CR HYF 4,00 CR</p> <p>81196201 81196202</p>	<p><b>51196203 H</b></p> <p>A 139 C 150 L 250,7 H 169,5</p> <p><b>51196213 H</b></p> <p>A 139 C 154 L 250,7 H 169,5</p>	<p><b>91196303</b></p> <p><b>91196313</b></p>
<p><b>Diesel Motor :</b> BF 10 L 413 F / 513 C , V 10, 15945 cm<sup>3</sup>, 265 - 294 kW (360 -400 PS), 16,5:1 Turbo, <b>Application:</b> 190 ,320 ,360 <b>Diesel Motor :</b> BF 12 L 413 F / 513 C , V 12, 19140 cm<sup>3</sup>, 335 - 353 kW (456 -480 PS), 16,5:1 Turbo, <b>Application:</b> 360 D 34 AS 1975... 3000 ,3500 1975... N 4520,N 4530,N 4540, N 4550 , N 4620 1975... 8000 1975...1983 FKL 1975... FKM 1975... MFS 42 1975...</p>	<p><b>71196400</b></p> <p>AP,YSP,EP</p> <p>71196401</p>	<p><b>Ø 125</b> 8/10/12</p> <p>CL 87,4 TL 138,65 BD -27,65 BØ 66</p> <p>DL 5,25</p> <p>Ø 125.5</p>	<p>AØ 45 AL 107</p> <p>CL 87.4</p>	<p><b>81196200</b></p> <p>K15 3,00 CR,P A UH 2,50 CR HYF 4,00 CR</p> <p>81196201</p>	<p><b>51196203 H</b></p> <p>A 139 C 150 L 250,7 H 169,5</p> <p><b>51196213 H P</b></p> <p>A 139 C 154 L 250,7 H 169,5</p>	<p><b>91196403</b></p> <p><b>91196413</b></p>

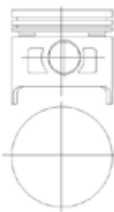
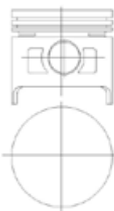
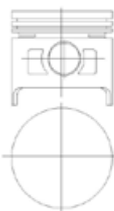
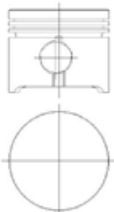
<b>PROXMANN</b>							
<p><b>Diesel Motor :</b> BF 6 L 413 FRC / 513 FRC, R, 9572 cm<sup>3</sup>, 160 kW (218 PS), 17,5:1 Turbo, LLK, <b>Application:</b> Stationary engine 01/1983...</p>	<p><b>71196500</b></p>  <p>AP,YSP,EP</p> <p>71196501 71196502</p>	<p><b>Ø 125</b> 6/8/10/12</p> <p>CL 87,4 TL 138,65 BD -23,85 BØ 74,1</p> <p>DL 5,25</p> <p>Ø 125.5 Ø 126</p>	<p>AØ 45 AL 107</p> <p>CL 87.4 CL 87.4</p>	<p><b>81196200</b></p> <p>K15 3,00 CR,P A UH 2,50 CR HYF 4,00 CR</p> <p>81196201 81196202</p>	<p><b>51196203 H</b></p>  <p>A 139 C 150 L 250,7 H 169,5</p> <p><b>51196213 H</b></p>  <p>A 139 C 154 L 250,7 H 169,5</p>	<p><b>91196503</b></p> <p><b>91196513</b></p>	
<p><b>Diesel Motor :</b> BF 6 L 413 FRC 9572 ccm 170 - 199 kw 231- 271 PS 1978... BF 6 L 513 R 9572 ccm 140 - 183 kw 190 - 249 PS 06.1986... BF 6 L 513 RC 9572 ccm 180 - 217 kw 245- 295 PS 03.1988....</p>	<p><b>71196600</b></p>  <p>AP,YSP</p> <p>71196601</p>	<p><b>Ø 125</b> 6</p> <p>CL 87,54 TL 138,7 BD -18,62 BØ 74</p> <p>DL 2,22</p> <p>Ø 125.5</p>	<p>AØ 45 AL 107</p> <p>CL 87.54</p>	<p><b>81196600</b></p> <p>K15 3,50 CR A 2,50 CR HYF 4,00 CR</p> <p>81196601</p>	<p><b>51196203 H</b></p>  <p>A 139 C 150 L 250,7 H 169,5</p> <p><b>51196213 H</b></p>  <p>A 139 C 154 L 250,7 H 169,5</p>	<p><b>91196603</b></p> <p><b>91196613</b></p>	
<p><b>Diesel Motor :</b> BF 10 L 513,V 10, 15945 cm<sup>3</sup>, 304 kW (413 PS), 15,8:1 Turbo, <b>Application:</b> Stationary engine 01/1987... <b>Diesel Motor :</b> BF 12 L 513, V 12, 19140 cm<sup>3</sup>, 365 kW (496 PS), 15,8:1 Turbo, <b>Application:</b> Stationary engine 01/1987... <b>Diesel Motor :</b> BF 6 L 513, V 6, 9570 cm<sup>3</sup>, 182 kW (248 PS), 15,8:1 Turbo, <b>Application:</b> Stationary engine 01/1987... <b>Diesel Motor :</b> BF 8 L 513, V 8, 12763 cm<sup>3</sup>, 243 kW (330 PS), 15,8:1 Turbo, <b>Application:</b> Stationary engine 01/1987...</p>	<p><b>71196700</b></p>  <p>AP,YSP</p>	<p><b>Ø 125</b> 6/8/10/12</p> <p>CL 87,45 TL 138,65 BD -20,6 BØ 74</p> <p>DL 5,25</p>	<p>AØ 45 AL 107</p>	<p><b>81196600</b></p> <p>K15 3,50 CR A 2,50 CR HYF 4,00 CR</p>	<p><b>51196203 H</b></p>  <p>A 139 C 150 L 250,7 H 169,5</p> <p><b>51196213 H</b></p>  <p>A 139 C 154 L 250,7 H 169,5</p>	<p><b>91196703</b></p> <p><b>91196713</b></p>	

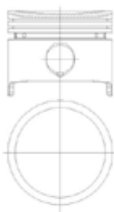
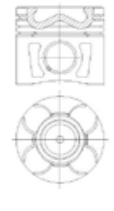
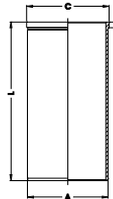
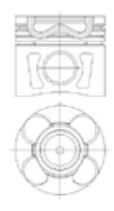
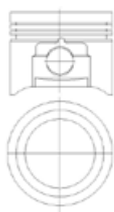
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> F 6 L 413 FW, V 6, 112 - 121 kW (152 - 165 PS), <b>Application:</b> Stationary engine 1976...</p> <p><b>Diesel Motor :</b> F 8 L 413 FW, V 8, 150 - 162 kW (204 - 220 PS), <b>Application:</b> Stationary engine 1976...</p> <p><b>Diesel Motor :</b> F 10 L 413 FW, V 10, 188 - 202 kW (256 - 275 PS), <b>Application:</b> Stationary engine 1976...</p> <p><b>Diesel Motor :</b> F 12 L 413 FW, V 12, 225 - 243 kW (306 - 330 PS), <b>Application:</b> Stationary engine 1976...</p>	<p><b>71196800</b></p>  <p>AP,YSP,EP</p> <p>71196801 71196802</p>	<p><b>Ø 125</b> 6/8/10/12</p> <p>CL 87,4 TL 138,65 BD -17,55</p> <p>DL 5,3</p> <p>Ø 125.5 Ø 126</p>	<p>AØ 45 AL 102</p> <p>CL 87.4 CL 87.4</p>	<p><b>81196200</b></p> <p>K15 3,00 CR,P A UH 2,50 CR HYF 4,00 CR</p> <p>81196201 81196202</p>	<p><b>51196203 H P</b></p>  <p>A 139 C 150 L 250,7 H 169,5</p> <p><b>51196213 H</b></p>  <p>A 139 C 154 L 250,7 H 169,5</p>	<p><b>91196803</b></p> <p><b>91196813</b></p>
<p><b>Diesel Motor :</b> BF 6 L 413 F,BF 6 L 513 C , V 6, 9572 cm³, 112 -117 kW (152-241 PS), 16,5:1 Turbo, <b>Application:</b> DX 8.30 , DX 2304 1984...</p> <p><b>Diesel Motor :</b> BF 8 L 413 F,BF 8 L 513 C , V 8, 12763 cm³, 212-235 kW (288-320 PS), 16,5:1 Turbo, LLK <b>Application:</b> 8000,190,250,260,290,320,360,2000,4520,4530,4550,4620 1984...</p> <p><b>Diesel Motor :</b> BF 10 L 413 F,BF 10 L 513 C , V 10, 15945 cm³, 265-294 kW (360-400 PS), 16,5:1 Turbo, LLK <b>Application:</b></p>	<p><b>71196900</b></p>  <p>AP,YSP,EP</p> <p>71196901 71196902</p>	<p><b>Ø 125</b> 6/8/10/12</p> <p>CL 87,4 TL 138,65 BD -23,85 BØ 74</p> <p>DL 5,25</p> <p>Ø 125.5 Ø 126</p>	<p>AØ 45 AL 107</p> <p>CL 87.4 CL 87.4</p>	<p><b>81196200</b></p> <p>K15 3,00 CR,P A UH 2,50 CR HYF 4,00 CR</p> <p>81196201 81196202</p>	<p><b>51196203 H P</b></p>  <p>A 139 C 150 L 250,7 H 169,5</p> <p><b>51196213 H</b></p>  <p>A 139 C 154 L 250,7 H 169,5</p>	<p><b>91196903</b></p> <p><b>91196913</b></p>
<p><b>Diesel Motor :</b> F 10 L 513, / BF 10 L 513, V 10, 16730 cm³, 235 - 265 kW (320 - 360 PS), 17:1 <b>Application:</b> Stationary engine 1966...</p> <p><b>Diesel Motor :</b> BF 12 L 513, V 12, 20076 cm³, 282 - 318 kW (384 - 432 PS), 17:1 Turbo, <b>Application:</b> Stationary engine 1966...</p> <p><b>Diesel Motor :</b> F 6 L 513, / BF 6 L 513, V 6, 10038 cm³, 141 - 192 kW (192 - 261 PS), 17:1 <b>Application:</b> Stationary engine 1966...</p> <p><b>Diesel Motor :</b> F 8 L 513, / BF 8 L 513, V 8, 13384 cm³, 188 - 212 kW (256 - 288 PS), 17:1 <b>Application:</b> Stationary engine 1966...</p>	<p><b>71197000</b></p>  <p>AP,EP</p> <p>71197001 71197002</p>	<p><b>Ø 128</b> 6/8/10/12</p> <p>CL 87,15 TL 137,65 BD -26,8</p> <p>DL 5,5</p> <p>Ø 128.5 Ø 129</p>	<p>AØ 45 AL 102</p> <p>CL 87.15 CL 87.15</p>	<p><b>81197000</b></p> <p>K15 3,50 CR A 3,00 P HYF 4,00 CR</p> <p>81197001 81197002</p>	<p><b>51197003 H</b></p>  <p>A 139 C 154 L 250,5 H 169,5</p>	<p><b>91197003</b></p>

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> F 10 L 513, V 10, 16730 cm<sup>3</sup>, 235 kW (320 PS), 17:1 <b>Application:</b> Stationary engine 1966...</p> <p><b>Diesel Motor :</b> F 12 L 513, V 12, 20076 cm<sup>3</sup>, 282 kW (384 PS), 17:1 <b>Application:</b> Stationary engine 1966...</p> <p><b>Diesel Motor :</b> F 6 L 513, V 6, 10038 cm<sup>3</sup>, 141 kW (192 PS), 17:1 <b>Application:</b> Stationary engine 1966...</p> <p><b>Diesel Motor :</b> F 8 L 513, V 8, 13384 cm<sup>3</sup>, 188 kW (256 PS), 17:1 <b>Application:</b> Stationary engine 1966...</p>	<p><b>71197100</b></p>   <p>AP, YSP, EP</p> <p>71197101 71197102</p>	<p><b>Ø 128</b> 6/8/10/12</p> <p>CL 87,15 TL 138,65 BD -26,8 BØ 55</p> <p>DL 5,5</p> <p>Ø 128.5 Ø 129</p>	<p>AØ 45 AL 102</p> <p>CL 87.15 CL 87.15</p>	<p><b>81197000</b></p> <p>K15 3,50 CR A 3,00 P HYF 4,00 CR</p> <p>81197001 81197002</p>	<p><b>51197003 H</b></p>  <p>A 139 C 154 L 250,5 H 169,5</p>	<p><b>91197103</b></p>
<p><b>Diesel Motor :</b> BF 6 M 1015 Euro 1 11910 ccm 187 - 250 kw 255 - 340 PS 01.1990....</p> <p>BF 6 M 1015 C Euro 2 11910 ccm 228 - 341 kw 310 - 464 PS 12.1993...</p> <p>BF 8 M 1015 C Euro 2 15870 ccm 304 - 454 kw 414 - 617 PS 12. 1993...</p>	<p><b>71197200</b></p>   <p>AP</p>	<p><b>Ø 132</b> 6/8</p> <p>CL 86,8 TL 133,8 BD -18,77 BØ 84</p>	<p>AØ 52 AL 110</p>	<p><b>81197200</b></p> <p>K15 UK 3,50 CR A 2,45 CR HYF 4,00 CR</p>	<p><b>51197200 S</b></p>  <p>A 147 C 158 L 268 H 9 F 1,2</p>	<p><b>91197200</b></p>
<p><b>Diesel Motor:</b> BF 6 M 716, R6, 13740 ccm, 202-266 kW (275-362 ps) <b>Application:</b> ENGINE 01.1964 12.1975</p> <p><b>Diesel Motor:</b> BF 8 M 716, R8, 18320 ccm, 246-312kW (334-425 ps) <b>Application:</b> ENGINE 01.1964 12.1975</p> <p><b>Diesel Motor:</b> BF 12 M 716 ,R6, 27480 ccm, 404-533kW (550-725 ps) <b>Application:</b> ENGINE 01.1964 12.1975</p> <p><b>Diesel Motor:</b> BF 16 M 716, R6, 36640 ccm, 566-625 kW (670-850 ps) <b>Application:</b> ENGINE 01.1964 12.1975</p>	<p><b>71197300</b></p>   <p>AP</p>	<p><b>Ø 135</b> 6/8/12/16</p> <p>CL 104,5 TL 179,5 BD -12,5 BØ 98,4</p>	<p>AØ 52 AL 115</p>	<p><b>81197300</b></p> <p>D 4,00 CR A 3,00 P A 3,00 P HYF 6,00 P</p>		

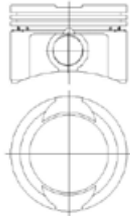
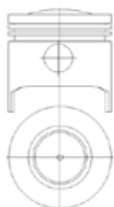
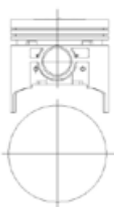
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 8210.22.000 / 8210.22.101, R 6, 13798 cm<sup>3</sup>, 223,5 kW (304 PS), 15:1 Turbo, <b>Application:</b> 190-30 1982...</p>	<p><b>71197400</b></p>  <p>AP, YSP</p>	<p><b>Ø 137</b> 6 CL 92 TL 162 BD -33 BØ 72</p>	<p>AØ 50 AL 117</p>	<p><b>81197400</b></p> <p>K15 4,00 CR A 3,00 P A 3,00 P HYF 5,50 CR</p>	<p><b>51197401 KF</b></p>  <p>A 143 C 147 L 282 H 6</p> <p><b>51197411 KF</b></p>  <p>A 143,08 C 147 L 282 H 6</p> <p><b>51197421 KF</b></p>  <p>A 143,28 C 147 H 282 L 6</p> <p><b>51197431 KF</b></p>  <p>A 143,14 C 147 H 282 L 6</p>	<p><b>91197400</b></p> <p><b>91197401</b></p> <p><b>91197402</b></p> <p><b>91197403</b></p>

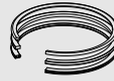
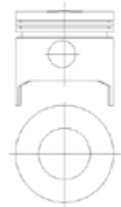
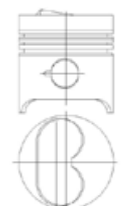
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> A 6 M 816, R, U, W, R6, 15204 cc, 145-172 kW (197 -234ps) <b>Application:</b> ENGINE ... 00.1988 <b>Diesel Motor:</b> BA 8 M 816, C, CR, R, U, W, R8, 20272 cc, 325-638 kW (442-868 PS) <b>Application:</b> ENGINE ... 00.1988 <b>Diesel Motor:</b> A 12 M 816, C, CR, R, U, W, R12, 30408 cc, 162-321 kW (220-436ps) <b>Application:</b> ENGINE 05.1974...12.1975 <b>Diesel Motor:</b> BA 16 M 816, R, U, W, R16, 40544 cc, 330-1155 kW (449 -1289 PS) <b>Application:</b> ENGINE 05.1974...12.1975 ENGINE ... 00.1988 ENGINE ... 00.1986</p>	<p><b>71197500</b></p> <p>AP, YSP, EP</p>	<p><b>Ø 142</b> 6/8/12/16</p> <p>CL 105 TL 173 BD -14,5</p>	<p>AØ 57 AL 120</p>	<p><b>81197500</b></p> <p>K15 4,00 CR A 3,00 HYF 6,00 CR</p>	<p><b>51197500 S</b></p> <p>A 160 C 174,9 L 317 H 12,1 F 1,2</p>	<p><b>91197500</b></p>

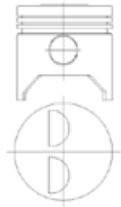
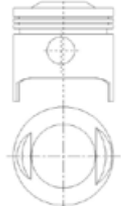
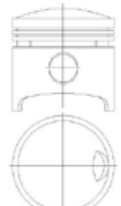
<p><b>PROXMANN</b></p>							
<p><b>Benzin Motor :</b> 100 G.000 / 100 G.002 R 4, 843 cm<sup>3</sup>, 25 kW (34 PS), 8:1 <b>Application:</b> 850 1964...1972 <b>Benzin Motor :</b> 100 GC.000, R 4, 843 cm<sup>3</sup>, 35 - 36 kW (47 - 49 PS), 9,3:1 <b>Application:</b> 850 1965...1973 <b>Benzin Motor :</b> 100 GF.000 / 100 GF.000 R 4, 903 cm<sup>3</sup>, 26 - 29 kW (35 - 40 PS), 7,9:1 <b>Application:</b> 127 1975...1985 850 1964...1972 <b>Benzin Motor :</b> ECE 146 A.000, R 4, 903 cm<sup>3</sup>, 33 - 35 kW (45 - 47 PS), 9:1 <b>Application:</b> Panda 1982...1985 127,Marbella 1971...1983</p>	<p><b>71240000</b></p>  <p>CP</p> <p>71240001 71240002 71240003 71240004 71240005 71240006</p>	<p><b>Ø 65</b> 4 CL 30,75 TL 61,25</p> <p>Ø 65.2 Ø 65.4 Ø 65.6 Ø 65.8 Ø 66 Ø 66.6</p>	<p>AØ 20 AL 54</p> <p>CL 30.65 CL 30.55 CL 30.45 CL 30.35 CL 30.25 CL 30.25</p>	<p><b>81240000</b></p> <p>D UH 1,75 CR S 2,00 P AYF 3,947 P</p> <p>81240001 81240002 81240003 81240004 81240005 81240006</p>	<p><b>51240002 KY</b></p>  <p>A 69 C 69,5 L 115 H 4</p>		
<p><b>Benzin Motor :</b> 100 GC 6 000,843 ccm <b>Application :</b> Panda 34 1974-1983 133 1974 - 1977</p>	<p><b>71240100</b></p>  <p>CP</p> <p>71240101 71240102 71240103 71240104 71240105 71240106</p>	<p><b>Ø 65</b> 4 CL 32,5 TL 63</p> <p>Ø 65.2 Ø 65.4 Ø 65.6 Ø 65.8 Ø 66 Ø 66.6</p>	<p>AØ 20 AL 54</p> <p>CL 32.5 CL 32.5 CL 32.5 CL 32.5 CL 32.5 CL 32.5</p>	<p><b>81240000</b></p> <p>D UH 1,75 CR S 2,00 P AYF 3,947 P</p> <p>81240001 81240002 81240003 81240004 81240005 81240006</p>	<p><b>51240002 KY</b></p>  <p>A 69 C 69,5 L 115 H 4</p>		
<p><b>Benzin Motor :</b> 146 A.000, R 4, 903 cm<sup>3</sup>, 33 kW (45 PS), 9:1 <b>Application:</b> Uno 45 1984...1989 Panda 45 1984...1985</p>	<p><b>71240200</b></p>  <p>CP</p> <p>71240201 71240202 71240203 71240204 71240205 71240206</p>	<p><b>Ø 65</b> 4 CL 31,25 TL 61,75</p> <p>Ø 65.2 Ø 65.4 Ø 65.6 Ø 65.8 Ø 66 Ø 66.6</p>	<p>AØ 20 AL 54</p> <p>CL 31.25 CL 31.25 CL 31.25 CL 31.25 CL 31.25 CL 31.25</p>	<p><b>81240000</b></p> <p>D UH 1,75 CR S 2,00 P AYF 3,947 P</p> <p>81240001 81240002 81240003 81240004 81240005 81240006</p>	<p><b>51240002 KY</b></p>  <p>A 69 C 69,5 L 115 H 4</p>		
<p><b>Benzin Motor:</b> FIRE carb/SPI Euro 3, R4, 899 cc, 39 Hp <b>Application:</b> Cinquecento 903i Suite 92. Panda 899i CLX/Jolly 94.. Panda 903i CLX/Jolly Seicento 899i S/SX 98/2000 Seicento 903i S/SX</p>	<p><b>71240300</b></p>  <p>CP</p> <p>71240301 71240302</p>	<p><b>Ø 65</b> 4 CL 31,25 TL 54,25</p> <p>Ø 65.4 Ø 65.6</p>	<p>AØ 20 AL 54</p> <p>CL 31.25 CL 31.25</p>	<p><b>81240300</b></p> <p>D UH 1,50 CR A 1,50 P 3P 3,00 CR</p> <p>81240301 81240302</p>			

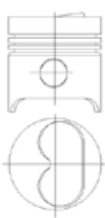
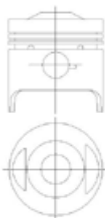
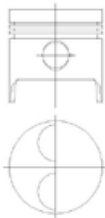
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor:</b> A 112 A2.000, R4, 1050 ccm, 51 kW (69Ps) <b>Application:</b> A 112 1,0 Abarth 03/78... 02/84</p>	<p><b>71240400</b></p>  <p>71240401 71240402</p>	<p><b>Ø 67,2</b></p> <p>CL 30,75 TL 54,75 BD -1,5</p> <p>Ø 67.6 Ø 67.8</p>	<p>AØ 18 AL 56</p> <p>CL 30.75 CL 30.75</p>	<p><b>81240400</b></p> <p>1,50 CR,P 1,75 P 3,947 CR</p> <p>81240401 81240402</p>		
<p><b>Diesel Motor :</b> M 733 AT.12.Z , R 4 , 1247 ccm. , 51 kW (70 Ps) Injektion <b>Application:</b> Gingo 2003... 1,3 Palio,Albea, Doblo Multijet 2003...</p>	<p><b>71240500</b></p>  <p>AP</p> <p>71240501 71240502 71240503 71240504 71240505 71240506</p>	<p><b>Ø 69,6</b> 4</p> <p>CL 40,43 TL 63,35 BD -12,4 BØ 37 VDI -1 VDII -1,2</p> <p>Ø 70 Ø 70.2 Ø 70.6 Ø 69.6 Ø 70 Ø 70.2</p>	<p>AØ 23 AL 56,7</p> <p>CL 40.43 CL 40.43 CL 40.43 CL 40.21 CL 40.21 CL 40.21</p>	<p><b>81240500</b></p> <p>D 2,00 NIT A 1,50 P HYF 2,00 NIT</p> <p>81240501 81240502 81240503 81240504 81240505 81240506</p>	<p><b>51240502 KY</b></p>  <p>A 72,55 C 74 L 142 H 5</p>	
<p><b>Diesel Motor :</b> 199 A 3000, R 4 , 1248 ccm. (90 Ps) Injektion <b>Application:</b> Grande Punto 1,3 CDTI 16 V, Linea, Grande Punto, Multijet 2007...</p>	<p><b>71240600</b></p>  <p>AP, YSP</p> <p>71240601 71240602 71240603 71240604 71240605</p>	<p><b>Ø 69,6</b> 4</p> <p>CL 40,43 TL 62,43 BD -12,4 BØ 38 VDI -0,904 VDII -1,154</p> <p>Ø 70 Ø 70.2 Ø 69.6 Ø 70 Ø 70.2</p>	<p>AØ 23 AL 56,7</p> <p>CL 40.43 CL 40.43</p>	<p><b>81240500</b></p> <p>D 2,00 CR A 1,50 P HYF 2,00 CR</p> <p>81240501 81240502 81240503 81240504 81240505</p>	<p><b>51240602 KY</b></p>  <p>A 72,1 C 73,6 L 142 H 5</p>	
<p><b>Benzin Motor :</b> 156 A 2.0157 / 156 A 2.050 /156 A 2.246 / Fire 1000 R 4, 999 cm³, 32 - 34 kW (44 - 46 PS), 9:1Carburetor, <b>Application:</b> Uno 45 1986...1991 Panda 1000 1986...1992</p> <p><b>Benzin Motor :</b> 156 C.046 / 156 A 3.000, R 4, 1108 cm³, 37 kW (50 PS), 9:1 Injection, Catalytic Converter, <b>Application:</b> Panda 1000 1992...1994</p>	<p><b>71240700</b></p>  <p>CP</p> <p>71240701 71240702 71240703</p>	<p><b>Ø 70</b> 4</p> <p>CL 33,9 TL 57,4 BD -1,5 BØ 54,5</p> <p>Ø 70.2 Ø 70.4 Ø 70.6</p>	<p>AØ 18 AL 53</p> <p>CL 33.9 CL 33.9 CL 33.9</p>	<p><b>81240700</b></p> <p>D UH 1,50 CR,P A 1,50 P 3P 3,00 CR,P</p> <p>81240701 81240702 81240703</p>		

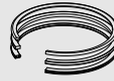
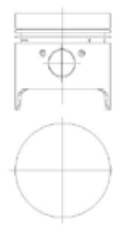
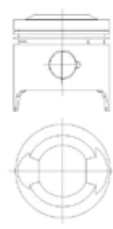
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> 156 A2.000,156 A3.000 999 cm, <b>Application :</b> Panda 1000 S 1985 .... Uno 45, 1985...</p>	<p><b>71240800</b></p> <p>CP 71240801 71240802</p>	<p><b>Ø 70</b> 4 CL 33,9 TL 57,4</p> <p>Ø 70.4 Ø 70.6</p>	<p>AØ 18 AL 53</p> <p>CL 33.9 CL 33.9</p>	<p><b>81240700</b></p> <p>D UH 1,50 CR,P A 1,50 P 3P 3,00 CR,P</p> <p>81240701 81240702</p>		
<p><b>Benzin Motor :</b> M 156 A 2.000/156 A 2.000 ,R 4,999 cm³,33 kW (45PS) <b>Application:</b> Uno 45 1985...1990 Panda 1000 1985...1991 <b>Benzin Motor :</b> M 156 A 3.000, R 4, 999 cm³, 33-37 kW (45- 50 PS), <b>Application:</b> Panda, Uno 1985... <b>Benzin Motor :</b> M 204 BA 10.0 / M 204 AA 10.0, R 4, 999 cm³, 33 kW (45 PS), Injection, Catalytic <b>Application:</b> Uno45,Panda1000 1985..90</p>	<p><b>71240900</b></p> <p>CP 71240901 71240902 71240903 71240904 71240905</p>	<p><b>Ø 70</b> 4 CL 33,9 TL 57,4 BD -0,5 BØ 55</p> <p>Ø 70.4 Ø 70.6 Ø 70.8 Ø 71 Ø 71.6</p>	<p>AØ 18 AL 53</p> <p>CL 33.9 CL 33.9 CL 33.9 CL 33.9 CL 33.9</p>	<p><b>81240700</b></p> <p>D UH 1,50 CR,P A 1,50 P 3P 3,00 CR,P</p> <p>81240701 81240702 81240703 81240704 81240705</p>		
<p><b>Benzin Motor :</b> 176 A 6.000, R 4, 1108 cm³, 40 kW (54 PS), 9,6:1 <b>Application:</b> Cinquecento Panda 1992... Punto 1992...</p>	<p><b>71241000</b></p> <p>71241001 71241002</p>	<p><b>Ø 70</b> 4 CL 30 TL 50 BD -1,5 BØ 60 VDI -0,7 VDII -0,7</p> <p>Ø 70.4 Ø 70.6</p>	<p>AØ 17,984 AL 53</p> <p>CL 30 CL 30</p>	<p><b>81241000</b></p> <p>D UH 1,20 CR,P A 1,20 P 3P 2,50 CR,P</p> <p>81241001 81241002</p>		
<p><b>Benzin Motor:</b> 110D / F.000 , R2, 540 cc  <b>Application:</b> 500 Bianchi NA, 500 Giardiniera, 500 D, 500 F, 500 L 1965...1972</p>	<p><b>71241100</b></p> <p>71241101</p>	<p><b>Ø 70</b> 2 CL 39,8 TL 72,3</p> <p>DL 4 Ø 70.4</p>	<p>AØ 20 AL 58</p> <p>CL 39.8</p>	<p><b>81241100</b></p> <p>D 2,00 CR S 2,00 DYF 3,50</p> <p>81241101</p>	<p><b>51241103 H</b></p> <p>A 75 L 130 H 90</p>	<p><b>91241103</b></p>

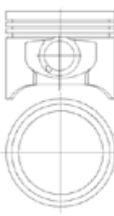
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> 188 A 400 R4 1241 ccm 44 kW (60 Ps) <b>Application :</b> Albea 1,2 8 V Doblo 1,2 8 V Palio 1,2 8 V Siena 1,2 8 V</p>	<p><b>71241200</b></p>  <p>71241201 71241202 71241203 71241204 71241205</p>	<p><b>Ø 70,8</b> 4 CL 28 TL 48 BD -2  VDI -1,4 VDII -1,4</p> <p>Ø 71.2 Ø 71.4 Ø 71.6 Ø 71.8 Ø 72.4</p>	<p>AØ 17,984 AL 53</p> <p>CL 28 CL 28</p>	<p><b>81241200</b></p> <p>D UH 1,20 CR,P A 1,20 P 3P 2,50 CR,P</p> <p>81241201 81241202 81241203 81241204 81241205</p>		
<p><b>Benzin Motor :</b> 116 000, 1295 ccm, <b>Application :</b> 1300, 1961-64  <b>Benzin Motor :</b> 116 C.000, 1295 ccm, <b>Application :</b> 1300 C 1964-67</p>	<p><b>71241400</b></p>  <p>CP</p> <p>71241401 71241402 71241403 71241404 71241405</p>	<p><b>Ø 72</b> 4 CL 37 TL 88,5  DL 8,5</p> <p>Ø 72.4 Ø 72.6 Ø 72.8 Ø 73 Ø 73.6</p>	<p>AØ 22 AL 60</p> <p>CL 37 CL 37 CL 37 CL 37 CL 37</p>	<p><b>81241400</b></p> <p>D 2,00 CR A 2,00 P HYF 3,947 CR</p> <p>81241401 81241402 81241403 81241404 81241405</p>		
<p><b>Benzin Motor :</b> 124 A.000,124 B.000, 124 BL.016,124 FA.000, 1197 ccm,124, 1200 (USA), 238, 68-1974,</p>	<p><b>71241700</b></p>  <p>CP</p> <p>71241701 71241702 71241703 71241704 71241705 71241706</p>	<p><b>Ø 73</b> 4 CL 37,75 TL 79,85  DL 2,8</p> <p>Ø 73.4 Ø 73.6 Ø 73.8 Ø 74 Ø 74.4 Ø 74.6</p>	<p>AØ 22 AL 64</p> <p>CL 37.75 CL 37.75 CL 37.75 CL 37.75 CL 37.75 CL 37.75</p>	<p><b>81241700</b></p> <p>D UH 1,50 CR,P S 2,00 P AYF 3,947 P</p> <p>81241701 81241702 81241703 81241704 81241705 81241706</p>	<p><b>51241702 KY</b></p>  <p>A 77 C 78,78 L 133,5 H 5</p>	
<p><b>Benzin Motor :</b> 124 A.000,1197 ccm <b>Application :</b> Tofas - Murat 124</p>	<p><b>71241800</b></p>  <p>CP</p> <p>71241801 71241802</p>	<p><b>Ø 73</b> 4 CL 36,7 TL 76,2</p> <p>Ø 73.4 Ø 73.6</p>	<p>AØ 22 AL 64</p> <p>CL 36.7 CL 36.7</p>	<p><b>81241700</b></p> <p>D UH 1,50 CR,P S 2,00 P AYF 3,947 P</p> <p>81241701 81241702</p>	<p><b>51241802 KY</b></p>  <p>A 77 C 78,1 L 133,5 H 5</p>	

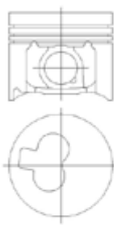
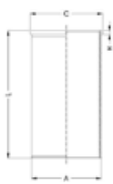
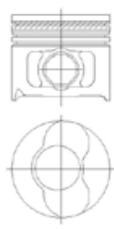
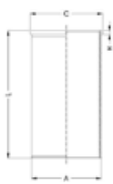
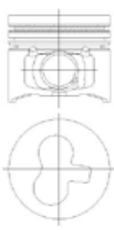
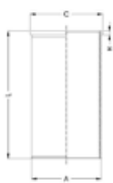
<p><b>PROXMANN</b></p>							
<p><b>Benzin Motor :</b> 131 A.000, R 4, 1297 cm<sup>3</sup>, 40 kW (55 PS), 7,8:1 <b>Application :</b> 131 10/1974...1980  Fiat 131- 1300</p>	<p><b>71241900</b></p>   <p>71241901 71241902 71241903 71241904 71241905 71241906</p>	<p><b>Ø 76</b> 4  CL 38,45 TL 78,45  BØ 45  DL 0,5</p>	<p>AØ 22 AL 61</p>	<p><b>81241900</b>  D 1,50 CR,P S 2,00 P 3P 3,947 CR,P</p>	<p><b>51241902 KY</b></p>  <p>A 80,01 C 81,19 L 133,5 H 4,95</p>		
<p><b>Diesel Motor :</b> 127 A 5000, R 4, 1302 cm<sup>3</sup>, 33 kW (45 PS), 20:1 <b>Application:</b> Panda 1984...1992 Spazio (ARG) 1985...1987 Uno 1984...1992 127 1981...1986  <b>Diesel Motor :</b> M 703 AA 13.0, R 4, 1302 cm<sup>3</sup>, 33 kW (45 PS), 21:1 <b>Application:</b> Panda 1984...1992 Spazio (ARG) 1985...1987 Uno 1984...1992 127 1981...1986</p>	<p><b>71242000</b></p>   <p>AP,CP</p> <p>71242001 71242002 71242003 71242004</p>	<p><b>Ø 76</b> 4  CL 47,15 TL 79,15  DL 4,9</p>	<p>AØ 22 AL 64,5</p>	<p><b>81242000</b>  K15 2,50 CR SA 2,00 P HYF 3,00 CR</p>	<p><b>51241902 KY</b></p>  <p>A 80,01 C 81,19 L 133,5 H 4,95</p> <p><b>51242002 KY</b></p>  <p>A 79  L 135,5</p> <p><b>51242102 KY</b></p>  <p>A 79 C 81 H 135,5 L 5</p>		

<p><b>PROXMANN</b></p>							
<p><b>Benzin Motor :</b> 127 A.000,127 A.046, 127 AB. ON.0,127 AB,OC.0, 127 AJ. OC.0,127 AB,1C.0, 127 AE. OA.0,127 A6.054, 1049 ccm,127 Ritmo 60,</p> <p><b>Benzin Motor :</b> 1.05 Ltr,1049 ccm,147,</p>	<p><b>71242100</b></p>  <p>71242101 71242102 71242103 71242104 71242105</p>	<p><b>Ø 76</b> 4 CL 35,55 TL 76,05</p> <p>VDI -4 DL 0,5</p> <p>Ø 76.2 Ø 76.4 Ø 76.6 Ø 76.8 Ø 77</p>	<p>AØ 22 AL 67</p> <p>CL 35.55 CL 35.55 CL 35.55 CL 35.55 CL 35.55</p>	<p><b>81241900</b></p> <p>D 1,50 CR,P S 2,00 P 3P 3,947 CR,P</p> <p>81241901 81241902 81241903 81241904 81241905</p>			
<p><b>Benzin Motor :</b> 131 B.000,BC 7A.0, R 4, 1297 cm³, 57,5/60,5 kW (78/82 PS), 7,8:1 <b>Application :</b> 131 1978...1981</p>	<p><b>71242200</b></p>  <p>71242201 71242202 71242203 71242204 71242205</p>	<p><b>Ø 76</b> 4 CL 38,45 TL 82,95</p> <p>DL 5</p> <p>Ø 76.4 Ø 76.6 Ø 76.8 Ø 77 Ø 77.6</p>	<p>AØ 22 AL 61</p> <p>CL 38.4 CL 38.45 CL 38.45 CL 38.45 CL 38.45</p>	<p><b>81241900</b></p> <p>D 1,50 CR,P S 2,00 P 3P 3,947 CR,P</p> <p>81241901 81241902 81241903 81241904 81241905</p>			
<p><b>Benzin Motor :</b> 115.001 / 115.000 / 115 C 000, R 4, 1481 cm³, 51,5 - 60,5 kW (70 - 82 PS), 9,5:1 Carburetor <b>Application:</b> Stationary engine 1500 1964...1968</p>	<p><b>71242300</b></p>  <p>CP 71242301 71242302 71242303 71242304 71242305 71242306</p>	<p><b>Ø 77</b> 4 CL 36,5 TL 89</p> <p>DL 9,5</p> <p>Ø 77.4 Ø 77.6 Ø 77.8 Ø 78 Ø 78.4 Ø 78.6</p>	<p>AØ 22 AL 65</p> <p>CL 36.5 CL 36.5 CL 36.5 CL 36.5 CL 36.5 CL 36.5</p>	<p><b>81242300</b></p> <p>D UH 2,00 CR SA 2,00 P HYF 3,947 CR</p> <p>81242301 81242302 81242303 81242304 81242305 81242306</p>	<p><b>51242302 KY</b></p>  <p>A 81 C 84 L 133 H 4</p>		
<p><b>Benzin Motor:</b> 126 650 , R2,652 cc, 18kW, (24Ps) <b>Application.</b> 126 A1.000 07/77...09/87 126 A1.048 07/77...09/87</p>	<p><b>71242400</b></p>  <p>71242401 71242402</p>	<p><b>Ø 77</b> 2 CL 40 TL 79,5</p> <p>Ø 77.4 Ø 77.6</p>	<p>AØ 20 AL 61</p> <p>CL 40 CL 40</p>	<p><b>81242400</b></p> <p>1,50 CR,P 2,00 P 3,947 CR</p> <p>81242401 81242402</p>	<p><b>51242403 H</b></p>  <p>A 83 L 130,1 H 79,9</p>	<p><b>91242403</b></p>	

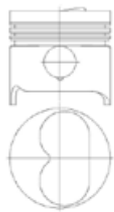
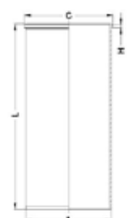
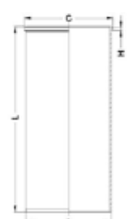
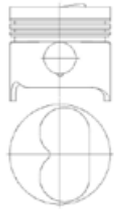
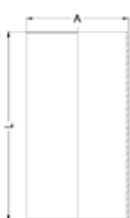
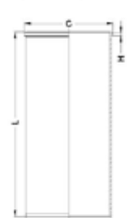
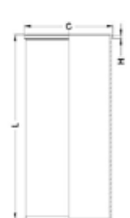
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> M 709 AT 13.0 / M 709 BT 13.0, R 4, 1367 cm<sup>3</sup>, 51 - 53 kW (70 - 72 PS), 20:1 Turbo, <b>Application:</b> Uno 1986...</p>	<p><b>71242500</b></p>  <p>AP,CP 71242501 71242502</p>	<p><b>Ø 78</b> 4 CL 41 TL 74,5</p> <p>DL 2,5 Ø 78.4 Ø 78.6</p>	<p>AØ 24 AL 64,5</p> <p>CL 41 CL 41</p>	<p><b>81242500</b></p> <p>K15 2,50 CR A UH 2,00 P HYF 3,00 CR</p> <p>81242501 81242502</p>	<p><b>51242502 KY</b></p>  <p>A 81 C 83,5 L 130 H 4,5</p>		
<p><b>Benzin Motor :</b> 131 , 1600 TL</p>	<p><b>71242600</b></p>  <p>CP 71242601 71242602 71242603 71242604 71242605</p>	<p><b>Ø 78</b> 4 CL 38,4 TL 84,4</p> <p>DL 6,4 Ø 78.4 Ø 78.6 Ø 78.8 Ø 79 Ø 79.6</p>	<p>AØ 22 AL 60,7</p> <p>CL 38.4 CL 38.4 CL 38.4 CL 38.4 CL 38.4</p>	<p><b>81242600</b></p> <p>D 1,50 CR S 2,00 HYF 3,947 CR</p> <p>81242601 81242602 81242603 81242604 81242605</p>			
<p><b>Benzin Motor :</b> 131 C,000 ,R4, 1367 cc. <b>Application :</b> 131 L CL</p>	<p><b>71242700</b></p>  <p>CP 71242701 71242702 71242703 71242704 71242705</p>	<p><b>Ø 78</b> 4 CL 38,5 TL 78</p> <p>Ø 78.4 Ø 78.6 Ø 78.8 Ø 79 Ø 79.6</p>	<p>AØ 22 AL 60</p> <p>CL 38.5 CL 38.5 CL 38.5 CL 38.5 CL 38.5</p>	<p><b>81242700</b></p> <p>D 2,00 CR,P A 2,00 P HYF 3,947 CR,P</p> <p>81242701 81242702 81242703 81242704 81242705</p>			
<p><b>Benzin Motor :</b> 128 A 000, R 4, 1116 cm<sup>3</sup>, 40 - 48 kW (55 - 65 PS), 8,8:1 <b>Application:</b> 128 03/1969...1984 <b>Benzin Motor :</b> 128 AC 5.000, R 4, 1116 cm<sup>3</sup>, 48 kW (65 PS), <b>Application:</b> 128 11/1971...1979 <b>Benzin Motor :</b> 138 A 000, R 4, 1116 cm<sup>3</sup>, 44 kW (60 PS), 9,2:1 <b>Application:</b> Uno 55 1978...1985 Ritmo Strada (USA) 1978...1985 Ritmo 60 1978...1985</p>	<p><b>71242900</b></p>  <p>CP 71242901 71242902 71242903 71242904 71242905 71242906</p>	<p><b>Ø 80</b> 4 CL 34,7 TL 76,7</p> <p>VDI -2,6 DL 0,6 Ø 80.2 Ø 80.4 Ø 80.6 Ø 80.8 Ø 81 Ø 81.6</p>	<p>AØ 22 AL 71</p> <p>CL 34.7 CL 34.7 CL 34.7 CL 34.7 CL 34.7 CL 34.7</p>	<p><b>81242900</b></p> <p>D UH 1,50 CR SA 2,00 P AYF 3,947 CR</p> <p>81242901 81242902 81242903 81242904 81242905 81242906</p>	<p><b>51242902 KY</b></p>  <p>A 83 C 86 L 134 H 4</p>		

<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> 124 B2.000 1498 ccm</p> <p><b>Application:</b> Seat 1430 1696 ... 1975 124 d Especial, 131 L 1975 128 3P 1977... Ritmo 75 CLX. Ronda 75 CL 1979 ...</p>	<p><b>71243000</b></p>   <p>71243001 71243002 71243003 71243004 71243005</p>	<p><b>Ø 80</b> 4</p> <p>CL 37,75 TL 77,25</p>  <p>Ø 80.4 Ø 80.6 Ø 80.8 Ø 81 Ø 81.6</p>	<p>AØ 22 AL 71</p>  <p>CL 37.75 CL 37.75 CL 37.75 CL 37.75 CL 37.75</p>	<p><b>81242900</b></p> <p>D UH 1,50 CR SA 2,00 P AYF 3,947 CR</p>  <p>81242901 81242902 81242903 81242904 81242905</p>		
<p><b>Benzin Motor :</b> 132 A.9.000 1197 ccm 132 AC.000 70-79,5 kw (65 -108 PS)</p> <p><b>Application:</b> 124 1972 ... 1975</p> <p><b>Benzin Motor :</b> 132 A.000 1592 ccm 132 BB.0A.0 132 AB.0A.0 72 KW (98 PS)</p> <p><b>Application:</b> 132 1972...1975</p>	<p><b>71243100</b></p>   <p>71243101 71243102 71243103 71243104 71243105</p>	<p><b>Ø 80</b> 4</p> <p>CL 37,75 TL 81,75</p>  <p>DL 4,5</p>  <p>Ø 80.4 Ø 80.6 Ø 80.8 Ø 81 Ø 81.6</p>	<p>AØ 22 AL 68</p>  <p>CL 37.75 CL 37.75 CL 37.75 CL 37.75 CL 37.75</p>	<p><b>81242900</b></p> <p>D UH 1,50 CR SA 2,00 P AYF 3,947 CR</p>  <p>81242901 81242902 81242903 81242904 81242905</p>		
<p><b>Benzin Motor :</b> 146 A2.246 / 146 A2.000, R 4, 1301 cm³, 74 kW (100 PS), 7,7:1 Injection, Turbo, Catalytic converter, M 603 AT.13.0, R 4, 1301 cm³, 74 kW (100 PS), 7,7:1 Injection, Turbo, LLK, Catalytic converter,</p> <p><b>Application:</b> Uno 1985...1991</p>	<p><b>71243300</b></p>   <p>CP</p>  <p>71243301 71243302</p>	<p><b>Ø 80,5</b> 4</p> <p>CL 35 TL 63,05 BD -3,25</p>  <p>Ø 80.9 Ø 81.1</p>	<p>AØ 22 AL 58</p>  <p>CL 35 CL 35</p>	<p><b>81243300</b></p> <p>D UH 1,50 CR,P SA 2,00 P HYF 3,947 CR</p>  <p>81243301 81243302</p>		

<p><b>PROXMANN</b></p>				
<p><b>Benzin Motor :</b> M 603 BT.13.0, R 4, 1372 cm<sup>3</sup>, 84 - 100 kW (114 - 136 PS), 7,8:1 Injection, Turbo, Catalytic converter, <b>Application:</b> Uno 1992...1993 Punto 1993...</p> <p><b>Benzin Motor :</b> M 603 BT.13.0, R 4, 1372 cm<sup>3</sup>, 87 kW (118 PS), 7,7:1 Injection, Turbo, <b>Application:</b> Uno 1990...1992</p>	<p><b>71243400</b></p>  <p>CP</p> <p>71243401 71243402 71243403</p>	<p><b>Ø 80,5</b></p> <p>4</p> <p>AØ 22</p> <p>AL 58</p> <p>CL 33,3</p> <p>TL 61,3</p> <p>BD -3,5</p> <p>VDI -2</p> <p>Ø 80,9 Ø 81.1 Ø 81.3</p> <p>CL 33.3 CL 33.3 CL 33.3</p>	<p><b>81243400</b></p> <p>D UH 1,50 CR,P</p> <p>SA 2,00 P</p> <p>3P 3,00 CR,P</p> <p>81243401 81243402 81243403</p>	
<p><b>Benzin Motor :</b> 160 A1.046 / , R 4, 1372 cm<sup>3</sup>, 50 - 52 kW (68 - 71 PS), 9,2:1 Injection, Catalytic converter, M 202 PA.13.0, R 4, 1370 cm<sup>3</sup>, 51 - 52 kW (69 - 78 PS), 9,2:1 Injection, Catalytic converter, <b>Application:</b> Uno 70 1990...1993 Tempra 1992... Tipo DGT 1989...</p> <p><b>Benzin Motor :</b> M 605 PB.13.C014, R 4, 1372 cm<sup>3</sup>, 50 - 51 kW (68 - 69 PS), 9,2:1 <b>Application:</b> Elba 1988...1996 Mille 1988...1996 Tempra 1988...1996 Tipo 1988...1996</p>	<p><b>71243500</b></p>  <p>CP</p> <p>71243501 71243502 71243503 71243504 71243505</p>	<p><b>Ø 80,5</b></p> <p>4</p> <p>AØ 22</p> <p>AL 58</p> <p>CL 33,3</p> <p>TL 72,8</p> <p>BD -2,9</p> <p>VDI -3,5</p> <p>VDII -3,5</p> <p>Ø 80,9 Ø 81.1 Ø 81.3 Ø 81.5 Ø 82</p> <p>CL 33.3 CL 33.3 CL 33.3 CL 33.3 CL 33.3</p>	<p><b>81243500</b></p> <p>D UH 1,50 CR,P</p> <p>SA 1,75 P</p> <p>3P 3,00 CR,P</p> <p>81243501 81243502 81243503 81243504 81243505</p>	
<p><b>Benzin Motor :</b> 160 A1.046, R 4, 1372 cm<sup>3</sup>, 50 - 52 kW (68 - 71 PS), 9,2:1 Injection, Catalytic converter, M 202 PA.13.0, R 4, 1370 cm<sup>3</sup>, 51 - 52 kW (69 - 71 PS), 9,2:1 Injection, Catalytic converter, <b>Application:</b> Uno 70 1990...1993 Tempra 1992... Tipo DGT 1989...</p> <p><b>Benzin Motor :</b> M 605 PB.13.C014, R 4, 1372 cm<sup>3</sup>, 50 - 51 kW (68 - 69 PS), 9,2:1 <b>Application:</b> Elba 1988...1996 Mille 1988...1996 Tempra 1988...1996 Tipo 1988...1996</p>	<p><b>71243600</b></p>  <p>CP</p> <p>71243601 71243602 71243603 71243604</p>	<p><b>Ø 80,5</b></p> <p>4</p> <p>AØ 22</p> <p>AL 58</p> <p>CL 33,3</p> <p>TL 65,3</p> <p>BD -2,9</p> <p>Ø 80,9 Ø 81.1 Ø 81.5 Ø 82</p> <p>CL 33.3 CL 33.3 CL 33.3 CL 33.3</p>	<p><b>81243500</b></p> <p>D UH 1,50 CR,P</p> <p>SA 1,75 P</p> <p>3P 3,00 CR,P</p> <p>81243501 81243502 81243503 81243504</p>	
<p><b>Benzin Motor :</b> M 605PB,13 C 014,1372 ccm, <b>Application :</b> Uno S-SX</p>	<p><b>71243700</b></p>  <p>CP</p> <p>71243701 71243702 71243703 71243704 71243705 71243706</p>	<p><b>Ø 80,5</b></p> <p>4</p> <p>AØ 22</p> <p>AL 58</p> <p>CL 33,3</p> <p>TL 65,3</p> <p>BD -2,9</p> <p>Ø 80,9 Ø 81.1 Ø 81.3 Ø 81.5 Ø 82 Ø 82.1</p> <p>CL 33.3 CL 33.3 CL 33.3 CL 33.3 CL 33.3 CL 33.3</p>	<p><b>81243500</b></p> <p>D UH 1,50 CR,P</p> <p>SA 1,75 P</p> <p>3P 3,00 CR,P</p> <p>81243501 81243502 81243503 81243504 81243505 81243506</p>	

<p><b>PROXMANN</b></p>					
<p><b>Diesel Motor :</b> 188 A3.000, Euro3 4 Cyl. 1910 ccm. 44 kW (60Ps) 22,6:1 <b>Application:</b> Doblo 1,9 D 2000... Palio, Punto 1,9 D 1999... <b>Diesel Motor :</b> 223 A 6000 Euro 3 4 Cyl. 1910 ccm. 46 kW (63Ps) 22,6:1 <b>Application:</b> Doblo 1,9 D 2000... Palio, Punto 1,9 D 1999...</p>	<p><b>71243800</b></p>  <p>71243801 71243802 71243803 71243804 71243805</p>	<p><b>Ø 82</b> 4 AØ 26 AL 65 CL 44,5 TL 70,3 BD -1,3 Ø 82,4 Ø 82,6 Ø 82 Ø 82,4 Ø 82,6</p>	<p><b>81243800</b> D 2,00 CR,P SA 2,00 P HYF 2,00 NIT 81243801 81243802 81243803 81243804 81243805</p>	<p><b>51243802 KY</b></p>  <p>A 85,2 C 86,1 L 155 H 5,1 <b>51243902 KY</b></p>  <p>A 85 C 88 L 155 H 4,5</p>	
<p><b>Diesel Motor :</b> 182 B9.000 , 186 A6.000 , M 724 NT19.T , Euro 3 4 Cyl. 1910 ccm. 81-85 kW (110-115 Ps) 18,45:1 <b>Application:</b> Doblo 1,9 JTD Marea, Stilo 1,9 JTD Multipla 1,9 JTD 2001...</p>	<p><b>71243900</b></p>  <p>71243901 71243902 71243903</p>	<p><b>Ø 82</b> 4 AØ 26 AL 61 CL 46,5 TL 72,5 BD -17,45 VDI -0,65 VDII -0,65 AP,BP Ø 82,4 Ø 82,6 Ø 82,6</p>	<p><b>81243800</b> D 2,00 CR,P SA 2,00 P HYF 2,00 NIT 81243801 81243802 81243803</p>	<p><b>51243802 KY</b></p>  <p>A 85,2 C 86,1 L 155 H 5,1 <b>51243902 KY</b></p>  <p>A 85 C 88 L 155 H 4,5</p>	
<p><b>Diesel Motor:</b> 182 A 7.000, , Euro 2 R 4 Diesel, 1910 cm³, 74 kW (101 PS), 20,7:1 <b>Application:</b> Marengo 1997...02/1999 Marea 10/1996...02/1999 Brava, Bravo 1996...2001 <b>Diesel Motor:</b> 182 A 8.000, , Euro 2 R 4 Diesel, 1910 cm³, 55 kW (75 PS), 22:1 <b>Application:</b> Marea ,Barchetta 1996... Bravo, Brava 1996...2001 <b>Diesel Motor:</b> M 717 AT 24.T, R 5 Diesel, 2397 cm³, 91 kW (124 PS), 22:1 Turbo, <b>Application:</b> Marea 2,4 TD ...1999</p>	<p><b>71244000</b></p>  <p>71244001 71244002</p>	<p><b>Ø 82</b> 4/5 AØ 26 AL 65 CL 45,15 TL 71,15 BD -2,1509 Ø 82,4 Ø 82,6</p>	<p><b>81244000</b> K15 3,00 CR A AH 2,00 P HYF 3,00 CR 81244001 81244002</p>	<p><b>51244002 KY</b></p>  <p>A 85,5 C 88,5 L 155 H 4 <b>51243902 KY</b></p>  <p>A 85 C 88 L 155 H 4,5</p>	

<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> M 182 A,R 4 , 1998 cm<sup>3</sup>, 108 kW (147 PS), 10:1 4 V, <b>Application:</b> Bravo 01/1995... Coupé 1995... Marea 1996... <b>Benzin Motor :</b> 182A .000, M 648 AA 19 T, R 5 , 1998 cm<sup>3</sup>, 108 kW (147 PS), 10:1 , 4 V <b>Application:</b> Coupé 2,0 20 V 1996...2000 Bravo 2,0 i.e 20 V 08/1995...2001 Marea 2,0 i.e 20 V 1996...02/1999 Brava 2,0 i.e 20 V 08/1995...1998</p>	<p><b>71244100</b></p> <p>CP</p> <p>71244101 71244102</p>	<p><b>Ø 82</b> 4/5 CL 32,9 TL 57,7 BØ 59 VDI -3,5 VDII -1,4 DL 0,8</p> <p>Ø 82.4 Ø 82.6</p>	<p>AØ 20 AL 52 CL 32.9 CL 32.9</p>	<p><b>81244100</b> D 1,50 CR SA 1,50 P HYF 3,00 CR</p> <p>81244101 81244102</p>		
<p><b>Diesel Motor:</b> 192 B 1.000,937 A 5.000, M 729 AT 19, Euro 4, R 4 Diesel, 1910 cm<sup>3</sup>, 110 kW (150 Ps), 18,1:1 Turbo, <b>Application:</b> Croma, Stilo <b>Diesel Motor:</b> 841 G .000, 841 M .000, 841 N .000,R 5 Diesel, 2387 cm<sup>3</sup>, 147 kW (200 Ps), 18,1:1, Turbo, <b>Application:</b> Brava Diesel Motor: M 729 AT 24, Euro 3, R 5 Diesel, 2387 cm<sup>3</sup>, 129 kW (175 Ps), 18,1:1 Turbo, <b>Application:</b> Croma , Stilo</p>	<p><b>71244200</b></p> <p>AP, YSP, BP</p> <p>71244201 71244202</p>	<p><b>Ø 82</b> 4/5 CL 46,5 TL 73,5 BD -15,4 BØ 41 VDI -0,7</p> <p>Ø 82.4 Ø 82.6</p>	<p>AØ 26 AL 61 CL 46.5 CL 46.5</p>	<p><b>81243800</b> D 2,00 CR S 2,00 P HYF 2,00 CR</p> <p>81243801 81243802</p>		
<p><b>Diesel Motor:</b> 605 D , 610 D, R4,1901 cc, <b>Application:</b> 311 C, 312 R, 315, 342 R, 351 C 12/1965--&gt;</p>	<p><b>71244300</b></p>	<p><b>Ø 82</b> 4 CL 47 TL 100 BD -3,8</p>		<p><b>81244300</b> 3,00 CR 3,00 3,00 5,50 5,00</p>	<p><b>51244300 S</b></p> <p>A 89 C 95 L 164,8 H 99,6 F 0,8</p>	<p><b>91244300</b></p>
<p><b>Diesel Motor:</b> 186 A6.000, 188 A2.000, 188 A7.000, 192 A3.000 , Euro 3, R4, 1910 cc, 73 kW, (99 Ps) Turbo <b>Application:</b> Marea 1,9 JTD 110 01/01... Marea Weekend 1,9 JTD Multipla 1,9 JTD 110 03/01 Palio Weekend 1,9 JTD 09/01 Punto 1,9 JTD 80 09/99... Strada 1,9 JTD 04/03... Punto Van 1,9 JTD 02/00 Stilo 1,9 JTD 02/02... Stilo Multi Vagon 1,9 JTD 01/03 ...</p>	<p><b>71244400</b></p> <p>AP</p> <p>71244401 71244402</p>	<p><b>Ø 82</b> 4 CL 46,5 TL 72,5 BD -17,5 BØ 37,5 VDI -0,55</p> <p>Ø 82.4 Ø 82.6</p>	<p>AØ 26 AL 65 CL 46.5 CL 46.5</p>	<p><b>81243800</b> D 2,00 CR,P SA 2,00 P HYF 2,00 NIT</p> <p>81243801 81243802</p>	<p><b>51244002 KY</b></p> <p>A 85,5 C 88,5 L 155 H 4</p>	

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 146 B 2.000,R 4, 1698 cm<sup>3</sup>, 43 - 44 kW (58 - 60 PS), 20:1 stroke 79,2mm, <b>Application:</b> Tipo 1988... Duna 1988...1991 Fiorino 1991... Regata 1987...1989 Ritmo 1986...1987 Uno 1988...</p> <p><b>Diesel Motor :</b> 149 A 1.000 / 149 B 4.046 / 149 B 4.000 / 149 B 3.000, R 4, 1698 cm<sup>3</sup>, 43 - 44 kW (58 - 60 PS), 20:1 stroke 79,2mm, <b>Application:</b> Tempira 1990...1996 Regata DS 1984...1990 Tipo 1993...1996 Duna 1988...1991 Fiorino 1991... Regata 1987...1989 Ritmo 1986...1987 Uno 1988...</p>	<p><b>71244600</b></p>  <p>AP,EP</p> <p>71244601 71244602</p>	<p><b>Ø 82,6</b> 4 CL 42,6 TL 84,2</p> <p>DL 2,4</p> <p>Ø 83 Ø 83.2</p>	<p>AØ 25 AL 70</p> <p>CL 42.6 CL 42.6</p>	<p><b>81244600</b></p> <p>K15 2,50 CR S 2,00 P HYF 4,00 CR</p> <p>81244601 81244602</p>	<p><b>51244602 KY</b></p>  <p>A 86 L 154</p> <p><b>51244612 KY</b></p>  <p>A 87 C 89 L 154 H 4,55</p> <p><b>51244622 KY</b></p>  <p>A 86 C 89 H 147 L 4,5</p>	
<p><b>Diesel Motor :</b> 160 A 6.000, R 4, 1929 cm<sup>3</sup>, 59 - 68 kW (80 - 92 PS), 19,2:1 Turbo, <b>Application:</b> Tempira 1990... Tipo 1988...</p> <p><b>Diesel Motor :</b> M 710 AT 19.0, R 4, 1929 cm<sup>3</sup>, 59 - 68 kW (80 - 92 PS), 19,2:1 Turbo, <b>Application:</b> Tempira 1990... Tipo 1988...</p> <p><b>Diesel Motor :</b> TCA 160, R 4, 1929 cm<sup>3</sup>, 59 - 68 kW (80 - 92 PS), 19,2:1 Turbo, <b>Application:</b> Tempira 1988... Tipo 1988...</p>	<p><b>71244700</b></p>  <p>AP,EP</p> <p>71244701 71244702</p>	<p><b>Ø 82,6</b> 4 CL 42,8 TL 76</p> <p>DL 2,7</p> <p>Ø 83 Ø 83.2</p>	<p>AØ 26 AL 70</p> <p>CL 42.8 CL 42.8</p>	<p><b>81244600</b></p> <p>K15 2,50 CR S 2,00 P HYF 4,00 CR</p> <p>81244601 81244602</p>	<p><b>51244602 KY</b></p>  <p>A 86 L 154</p> <p><b>51244612 KY</b></p>  <p>A 87 C 89 L 154 H 4,55</p> <p><b>51244622 KY</b></p>  <p>A 86 C 89 H 147 L 4,5</p>	





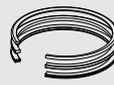
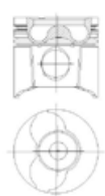
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> AR33601-AR67501 -160A6.000, R4, 1929cc, 68kW ( 92Ps) Turbo <b>Application:</b> Tipo 1,9 TD 02/88... Marengo 1,9 TD 03/097... Tempra 1,9 TD SW Eco, Tempra 1,9 TD SX 1990.. <b>Diesel Motor :</b> 230A3/A4.000-280A1.000, R4, 1929 cc, 60kW (82Ps) <b>Application:</b> Ducato 10 1,9TD 1988..94 Ducato 10 1,9 TD 1994... <b>Diesel Motor :</b> 160.B6.046, R4, 1929 cc, 66kW (90 Ps) Turbo <b>Application:</b> Brava 1,9 D, Brava 1,9TD Bravo 1,9 D, Bravo 1,9TD 09/95..11/96 Tipo 1,9 TD 1988...</p>	<p><b>71245200</b></p> <p>AP</p> <p>71245201</p>	<p><b>Ø 82,6</b></p> <p>4</p> <p>CL 43,1 TL 78,3</p> <p>DL 2,3</p> <p>Ø 83.2</p>	<p>AØ 26 AL 69,4</p> <p>CL 43.1</p>	<p><b>81245300</b></p> <p>K15 3,00 CR S 2,00 P HYF 3,00 CR</p> <p>81245301</p>	<p><b>51244602 KY</b></p> <p>A 86 L 154</p> <p><b>51244612 KY</b></p> <p>A 87 C 89 L 154 H 4,55</p> <p><b>51244622 KY</b></p> <p>A 86 C 89 H 147 L 4,5</p>	

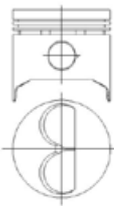
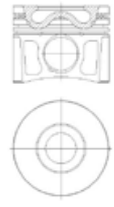
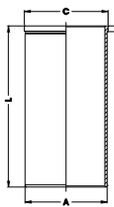
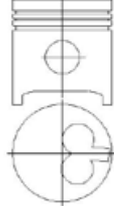


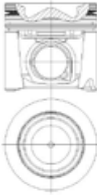
<p><b>PROXMANN</b></p>						
	<p><b>71245600</b></p> <p>AP,EP</p> <p>71245601 71245602</p>	<p><b>Ø 83</b> 4</p> <p>CL 46,8 TL 79,3 BD -3,5022</p> <p>Ø 83.5 Ø 83.8</p>	<p>AØ 28 AL 68</p> <p>CL 46.8 CL 46.8</p>	<p><b>81245600</b></p> <p>K15 3,00 Cr A 2,00 P HYF 3,00 Cr</p> <p>81245601 81245602</p>		
<p><b>Benzin Motor:</b> 175 A 1.000, R4, 1995cc, 140 kW(190Ps) Turbo Injection <b>Application:</b> Coupe 16v 1993... Croma 16v 1986...1991</p>	<p><b>71002200</b></p> <p>CP</p> <p>71002201 71002202</p>	<p><b>Ø 84</b> 4</p> <p>CL 39 TL 69 BD -6 BØ 72 VDI -2</p> <p>Ø 84.4 Ø 84.6</p>	<p>AØ 22 AL 69</p> <p>CL 39 CL 39</p>	<p><b>81002200</b></p> <p>D UH 1,50 CR SA 1,50 P 3P 3,00 CR</p> <p>81002201 81002202</p>	<p><b>51002202 KY</b></p> <p>A 88,02 L 152</p>	
<p><b>Benzin Motor:</b> 154 A2.000, R4, 1995 cc, 114 kW (155 Ps) <b>Application:</b> Croma 2000 i.e. Turbo 12/85...06/90 <b>Benzin Motor:</b> 154 C4.046, R4, 1995 cc, 113 kW (154 Ps) <b>Application:</b> Croma 2000 i.e. Turbo 06/87...08/96</p>	<p><b>71002400</b></p> <p>71002401 71002402</p>	<p><b>Ø 84</b> 4</p> <p>CL 39,5 TL 79 BD -4,5</p> <p>Ø 84.4 Ø 84.6</p>	<p>AØ 22 AL 69</p> <p>CL 39.5 CL 39.5</p>	<p><b>81002400</b></p> <p>D UH 1,50 CR,P S 2,00 P AYF 3,947 P</p> <p>81002401 81002402</p>	<p><b>51002402 KY</b></p> <p>A 88,06 L 152</p>	

<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> 132 C 3.000 / 132 C 2.000 / 131 B 2.000, R 4, 1995 cm<sup>3</sup>, 85 - 90 kW (112 -115 PS), 8,9:1 Injection, <b>Application:</b> 131 1978...1983 132 1972...1981 Argenta 1981...1985</p> <p><b>Benzin Motor :</b> 132 DB 2 A.0 / 132 D 1.000, R 4, 1995 cm<sup>3</sup>, 82 - 83 kW (112 - 113 PS), 9:1 Carburetor, <b>Application:</b> Argenta 1981...1985 132 1972...1981</p>	<p><b>71245800</b></p> <p>CP</p> <p>71245801 71245802 71245803 71245804 71245805</p>	<p><b>Ø 84</b> 4</p> <p>CL 38,45 TL 77,95</p> <p>VDI -3,55 VDII -4</p> <p>Ø 84.4 Ø 84.6 Ø 84.8 Ø 85 Ø 85.6</p>	<p>AØ 22 AL 69</p> <p>CL 38.45 CL 38.45 CL 38.45 CL 38.45 CL 38.45</p>	<p><b>81002400</b></p> <p>D UH 1,50 CR,P S 2,00 P AYF 3,947 P</p> <p>81002401 81002402 81002403 81002404 81002405</p>	<p><b>51245802 KY</b></p> <p>A 88,01 C 89,19 L 133,5 H 5</p> <p><b>51245812 KY</b></p> <p>A 88,01 C 89,19 L 145 H 5</p>	
<p><b>Benzin Motor:</b> 131 C 2.000, R4, 1585 cc, 62,5 kW (85 Ps) <b>Application:</b> 131</p>	<p><b>71245900</b></p> <p>CP</p> <p>71245901 71245902 71245903 71245904 71245905</p>	<p><b>Ø 84</b> 4</p> <p>CL 38,5 TL 78</p> <p>VDI -1,5 VDII -1,5</p> <p>Ø 84.4 Ø 84.6 Ø 84.8 Ø 85 Ø 85.6</p>	<p>AØ 22 AL 69</p> <p>CL 38.5 CL 38.5 CL 38.5 CL 38.5 CL 38.5</p>	<p><b>81002400</b></p> <p>D UH 1,50 CR,P S 2,00 P AYF 3,947 P</p> <p>81002401 81002402 81002403 81002404 81002405</p>		

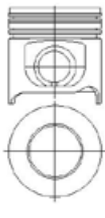
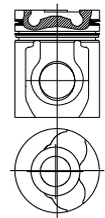
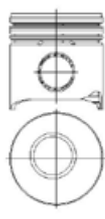


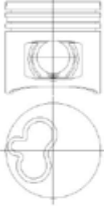
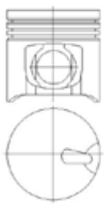
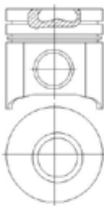
<p><b>PROXMANN</b></p>							
<p><b>Benzin Motor :</b> 132 AB.000, 132 A 1.000 1756 ccm 132 AB.1 A.0, 132 B 1.000 132 BB.1 A.0, 132 C 1.000 77-81,5 KW (105-111PS) <b>Application:</b> 124 , 132 1972...1976</p>	<p><b>71246300</b></p>  <p>CP</p> <p>71246301 71246302 71246303 71246304 71246305</p>	<p><b>Ø 84</b> 4 CL 38,45 TL 79,85 VDI -5,35 VDII -5,35 DL 1,9</p> <p>Ø 84.4 Ø 84.6 Ø 84.8 Ø 85 Ø 85.6</p>	<p>AØ 22 AL 69 CL 38.45 CL 38.45 CL 38.45 CL 38.45 CL 38.45</p>	<p><b>81002400</b> D UH 1,50 CR,P S 2,00 P AYF 3,947 P</p> <p>81002401 81002402 81002403 81002404 81002405</p>			
	<p><b>71095000</b></p>  <p>AP</p> <p>71095001</p>	<p><b>Ø 85</b> 4 CL 46,75 TL 80,75 BD -18,35 BØ 38 VDI -1</p> <p>Ø 85.6</p>	<p>AØ 28 AL 70 CL 46.75</p>	<p><b>81095000</b> K6 3,50 CR A UH 2,00 P HYF 3,00 CR</p> <p>81095001</p>	<p><b>51095002 KY</b></p>  <p>A 89 C 91,2 L 155 H 4,5</p> <p><b>51095012 KY</b></p>  <p>A 88 C 90 L 150 H 4</p>		
<p><b>Benzin Motor :</b> 128 AR 000 / 128 AC 000 / 128 A 1.000, R 4, 1290 cm³, 44 - 55 kW (60 - 75 PS), 8,9:1 <b>Application:</b> 128 01/1971...1974</p> <p><b>Benzin Motor :</b> 128 AS 000, R 4, 1290 cm³, 54 kW (73 PS), 9,2:1 <b>Application:</b> X 1/9 1972...1979</p>	<p><b>71246500</b></p>  <p>CP</p> <p>71246501 71246502 71246503 71246504 71246505 71246506</p>	<p><b>Ø 86</b> 4 CL 34,7 TL 77,3 VDI -3,5 DL 0,6</p> <p>Ø 86.4 Ø 86.6 Ø 86.8 Ø 87 Ø 87.4 Ø 87.6</p>	<p>AØ 22 AL 69 CL 34.7 CL 34.7 CL 34.7 CL 34.7 CL 34.7 CL 34.7</p>	<p><b>81246500</b> D UH 1,50 CR,P SA 2,00 P AYF 3,947 CR</p> <p>81246501 81246502 81246503 81246504 81246505 81246506</p>			

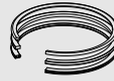
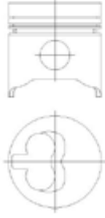
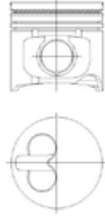
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b></p>	<p><b>71246600</b></p>  <p>71246601 71246602 71246603 71246604 71246605</p>	<p><b>Ø 86</b> 4 CL 34,7 TL 76,7</p> <p>Ø 86.4 Ø 86.6 Ø 86.8 Ø 87 Ø 87.6</p>	<p>AØ 22 AL 69</p> <p>CL 34.7 CL 34.7 CL 34.7 CL 34.7 CL 34.7</p>	<p><b>81246500</b></p> <p>D UH 1,50 CR,P SA 2,00 P AYF 3,947 CR</p> <p>81246501 81246502 81246503 81246504 81246505</p>		
	<p><b>71095300</b></p>  <p>AP, YSP 71095301 71095302</p>	<p><b>Ø 86,01</b> 4 CL 43,42 TL 69,82 BD -15,85 BØ 46,9</p> <p>Ø 86.26 Ø 86.51</p>	<p>AØ 30 AL 66,85</p> <p>CL 43.42 CL 43.42</p>	<p><b>81095300</b></p> <p>D UH 2,00 CR,S A 2,00 P HYF 2,00 N</p> <p>81095301 81095302</p>	<p><b>51095302 KY</b></p>  <p>A 89 C 90,5 L 156 H 5</p>	
<p><b>Benzin Motor :</b> M 202 PB,15.A.000.16. M 202 PB.15.A.014.16 1581 ccm, <b>Application :</b> Tepra SX Tempra SX AK Tempra SX A,</p>	<p><b>71246800</b></p>  <p>71246801 71246802 71246803 71246804 71246805</p>	<p><b>Ø 86,4</b> 4 CL 33,3 TL 65,3 BD -2,3</p> <p>Ø 86.8 Ø 87 Ø 87.2 Ø 87.4 Ø 87.9</p>	<p>AØ 22 AL 63,2</p> <p>CL 33.3 CL 33.3 CL 33.3 CL 33.3 CL 33.3</p>	<p><b>81246800</b></p> <p>D UH 1,50 CR,P SA 1,75 P 3P 3,00 CR,P</p> <p>81246801 81246802 81246803 81246804 81246805</p>	<p><b>51246802 KY</b></p>  <p>A 90 C 91 L 127 H 5</p>	
<p><b>Diesel Motor :</b> 8144.65.300,1995 ccm, <b>Application :</b> 131 Mirafiori/Panorama, 132 Diesel,</p>	<p><b>71247300</b></p>  <p>AP,CP 71247301 71247302</p>	<p><b>Ø 88</b> 4 CL 52,35 TL 95,45</p> <p>VDI -1,8</p> <p>Ø 88.4 Ø 88.6</p>	<p>AØ 30 AL 75</p> <p>CL 52.35 CL 52.35</p>	<p><b>81247300</b></p> <p>D UH 3,00 CR,P SA 2,00 HYF 4,00 CR</p> <p>81247301 81247302</p>	<p><b>51247302 KY</b></p>  <p>A 91,02 L 154,5</p>	

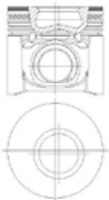
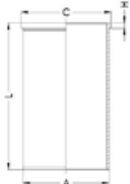
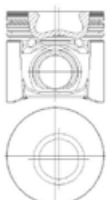
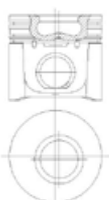
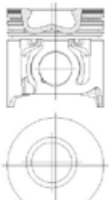
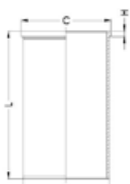
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> F1AE 0481 D, Euro 4, R4, 2286 cc, Turbo,</p> <p><b>Application:</b> Ducato Box 120 Multijet 2,3 D 07/06... Ducato Box 120 Multijet 2,3 D Ducato Flatbed / Chassis 120 Multijet 2,3 D</p>	<p><b>71247400</b></p>  <p>AP,YSP</p> <p>71247401 71247402 71247403</p>	<p><b>Ø 88</b> 4</p> <p>CL 57 TL 84 BD -13,75 BØ 50</p> <p>Ø 88.4 Ø 88.5 Ø 88.6</p>	<p>AØ 31 AL 67</p> <p>CL 57 CL 57</p>	<p><b>81247400</b></p> <p>K15 2,50 CR A 2,00 P HYF 2,50 CR</p> <p>81247401 81247402 81247403</p>		
<p><b>Diesel Motor:</b> F1 AE 0481 A, Euro 3 D , R4,2286 cc, 71 Kw(96 Ps),</p> <p><b>Application:</b> Daily IV 2.3 TD 29 L 10 09.2002 03.2006 Daily IV 2.3 TD 35 C 10 09.2002 03.2006</p> <p><b>Diesel Motor:</b> F1 AE 0481 B, Euro 3 D,R4 2286 cc, 85 Kw (116 Ps),</p> <p><b>Application:</b> Daily IV 3.0 TD 35 C 12 09.2002 03.2006</p> <p><b>Diesel Motor:</b> F1 AE 0481 C, Euro 3 D,R4, 2286 cc, 81 Kw(110 Ps),</p> <p><b>Application:</b> Ducato 11 2.3 JTD 04.2002 08.2006 Ducato 15 2.3 JTD 04.2002 08.2006 Ducato 18 2.3 JTD 04.2002 08.2006</p>	<p><b>71247500</b></p>  <p>AP,YSP</p> <p>71247501 71247502</p>	<p><b>Ø 88</b> 4</p> <p>CL 57 TL 84 BD -18,1 BØ 38</p> <p>Ø 88.4 Ø 88.6</p>	<p>AØ 31 AL 67</p> <p>CL 57 CL 57</p>	<p><b>81247400</b></p> <p>K15 2,50 CR A 2,00 P HYF 2,50 CR</p> <p>81247401 81247402</p>		
<p><b>Diesel Motor:</b> F1AE 0481C Euro 3, R4,2286 ccm, 81kW(110 PS) Turbo</p> <p><b>Application:</b> Ducato Box 2.3 JTD, Ducato Bus 2.3 JTD, 04/02... Ducato Flatbed / Chassis 2.3 JTD Daily II 29 L 10 V,Daily II 29L10, 09/02... Daily II 35 C 10 V , 35 S 10 V, Daily II 35S10</p>	<p><b>71247600</b></p>  <p>AP</p> <p>71247601 71247602</p>	<p><b>Ø 88</b> 4</p> <p>CL 57 TL 84 BD -18,18 BØ 38</p> <p>Ø 88.4 Ø 88.6</p>	<p>AØ 31 AL 67</p> <p>CL 57 CL 57</p>	<p><b>81247400</b></p> <p>K15 2,50 CR,P A 2,00 P HYF 2,50 CR,P</p> <p>81247401 81247402</p>		

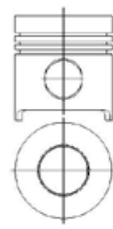
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 8140 47.2700, Euro 1 R 4, 2499 cm<sup>3</sup>, 80 - 84,5 kW (109 - 115 PS), Turbo, <b>Application:</b> Stationary engine 35.10 1989...</p> <p><b>Diesel Motor :</b> 8140 47.2700, Euro 1 R 4, 2499 cm<sup>3</sup>, 84,5 kW (115 PS), 18,4:1 Turbo, LLK, <b>Application:</b> Stationary engine 35.10 , 49.12 , 59.12</p> <p><b>Diesel Motor :</b> 8140 47.3700, R 4, 2499 cm<sup>3</sup>, 80 - 84,5 kW (109 - 115 PS), Turbo, <b>Application:</b> 40.12 1989... Ducato 2,5 Trb 1994...98</p>	<p><b>71250100</b></p> <p>AP,YSP,BP</p> <p>71250101 71250102</p>	<p><b>Ø 93</b> 4 CL 58,75 TL 96,75 BD -18,4 BØ 38</p> <p>Ø 93.4 Ø 93.6</p>	<p>AØ 32 AL 78,1 CL 58.75 CL 58.75</p>	<p><b>81250100</b> K15 3,00 CR A 2,00 P HYF 3,00 CR</p> <p>81250101 81250102</p>	<p><b>51250102 KY</b></p> <p>A 96 C 98,9 L 171 H 5</p>	
<p><b>Diesel Motor :</b> 8140.61, R 4, 2445 cm<sup>3</sup>, 53 kW (72 PS), 21:1 stroke 90mm, <b>Application:</b> 32 F8 1978...1985 30 F8 1978...1985 35 F8 1978...1985 40 F8 1978...1985 238 E 1978...1985 900 T 1978...1985 Ducato 13 1978...1985 Ducato 14 1978...1985</p>	<p><b>71250200</b></p> <p>AP,CP</p> <p>71250201 71250202</p>	<p><b>Ø 93</b> 4 CL 55 TL 90 BD -2,2</p> <p>Ø 93.4 Ø 93.6</p>	<p>AØ 32 AL 74,4 CL 55 CL 55</p>	<p><b>81250200</b> D 3,00 CR,P S 2,00 P HYF 4,00 CR</p> <p>81250201 81250202</p>	<p><b>51250202 KY</b></p> <p>A 96 L 167</p> <p><b>51250212 KY</b></p> <p>A 96 C 98,9 L 167,3 H 5</p>	
<p><b>Diesel Motor :</b> 8140.61, R 4, 2445 cm<sup>3</sup>, 53 kW (72 PS), 21:1 stroke 90mm, <b>Application:</b> 32 F8 1978...1985 30 F8 1978...1985 35 F8 1978...1985 40 F8 1978...1985 238 E 1978...1985 900 T 1978...1985 Ducato 13 1978...1985 Ducato 14 1978...1985</p>	<p><b>71250300</b></p> <p>AP,CP</p> <p>71250301 71250302</p>	<p><b>Ø 93</b> 4 CL 54,75 TL 90 VDI -2,2</p> <p>Ø 93.4 Ø 93.6</p>	<p>AØ 32 AL 74,4 CL 54.75 CL 54.75</p>	<p><b>81250200</b> D 3,00 CR,P S 2,00 P HYF 4,00 CR</p> <p>81250201 81250202</p>	<p><b>51250202 KY</b></p> <p>A 96 L 167</p> <p><b>51250212 KY</b></p> <p>A 96 C 98,9 L 167,3 H 5</p>	

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 8140 27.2700, R 4, 2499 cm<sup>3</sup>, 76 kW (103 PS), 18,5:1 Turbo, <b>Application:</b> Ducato 1989...1994 40.10 1989...1994 45.10 1989...1994 49.10 1989...1994 35.10 1989...1994</p>	<p><b>71250400</b></p>  <p>AP 71250401 71250402</p>	<p><b>Ø 93</b> 4 AØ 32 AL 75 CL 58,75 TL 96,75 BD -17,9 BØ 37,9</p>	<p>CL 58.75 CL 58.75</p>	<p><b>81250100</b> K15 3,00 CR A 2,00 P HYF 3,00 CR</p> <p>81250101 81250102</p>	<p><b>51250102 KY</b></p>  <p>A 96 C 98,9 L 171 H 5</p>	
<p><b>Diesel Motor :</b> 8144.21 / 8140.21, R 4, 2445 cm<sup>3</sup>, 68 kW (92 PS), 22:1 Turbo, <b>Application:</b> Ducato 14 1986...1988</p>	<p><b>71250500</b></p>  <p>AP,CP 71250501 71250502</p>	<p><b>Ø 93</b> 4 AØ 32 AL 74,4 CL 59,65 TL 97,65 BD -14,8 BØ 52</p>	<p>CL 59.65 CL 59.65</p>	<p><b>81250100</b> K15 3,00 CR A 2,00 P HYF 3,00 CR</p> <p>81250101 81250102</p>	<p><b>51250102 KY</b></p>  <p>A 96 C 98,9 L 171 H 5</p>	
<p><b>Diesel Motor :</b> 8140 27.2700, R 4, 2499 cm<sup>3</sup>, 76 kW (103 PS), 18,5:1 Turbo, <b>Application:</b> Ducato 1989...1994 40.10 1989...1994 45.10 1989...1994 49.10 1989...1994 35.10 1989...1994</p>	<p><b>71250600</b></p>  <p>AP 71250601 71250602</p>	<p><b>Ø 93</b> 4 AØ 32 AL 75 CL 58,75 TL 96,75 BD -17,9 BØ 39,8</p>	<p>CL 58.75 CL 58.75</p>	<p><b>81250100</b> K15 3,00 CR A 2,00 P HYF 3,00 CR</p> <p>81250101 81250102</p>	<p><b>51250102 KY</b></p>  <p>A 96 C 98,9 L 171 H 5</p>	
<p><b>Diesel Motor :</b> 8140 27.2700, R 4, 2499 cm<sup>3</sup>, 76 kW (103 PS), 18,5:1 Turbo, <b>Application:</b> Ducato 2,5 TDI 1989...94 35.10 1989...1994 40.10 1989...1994 45.10 1989...1994 49.10 1989...1994</p>	<p><b>71250700</b></p>  <p>AP,BP 71250701 71250702</p>	<p><b>Ø 93</b> 4 AØ 32 AL 78 CL 58,75 TL 96,75 BD -17,9 BØ 38,6</p>	<p>CL 58.75 CL 58.75</p>	<p><b>81250100</b> K15 3,00 CR A 2,00 P HYF 3,00 CR</p> <p>81250101 81250102</p>	<p><b>51250102 KY</b></p>  <p>A 96 C 98,9 L 171 H 5</p>	

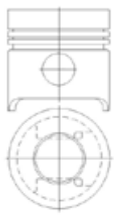
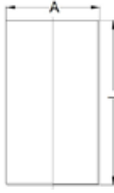
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> 8140 67 F.3700, R 4, 2499 cm<sup>3</sup>, 60 kW (82 PS), 22:1 <b>Application:</b> Ducato 01/1996...</p> <p><b>Diesel Motor :</b> Sofim, R 4, 2499 cm<sup>3</sup>, 60 kW (82 PS), 22:1 <b>Application:</b> Ducato 01/1996...</p>	<p><b>71250800</b></p>  <p>AP,CP,EP</p> <p>71250801 71250802</p>	<p><b>Ø 93</b> 4 CL 54 TL 89 BD -2,2</p> <p>Ø 93.4 Ø 93.6</p>	<p>AØ 32 AL 74,4</p> <p>CL 54 CL 54</p>	<p><b>81250100</b></p> <p>K15 3,00 CR A 2,00 P HYF 3,00 CR</p> <p>81250101 81250102</p>	<p><b>51250212 KY</b></p>  <p>A 96 C 98,9 L 167,3 H 5</p>		
<p><b>Diesel Motor :</b> 8144 97.2400, R 4, 2499 cm<sup>3</sup>, 87 kW (106-118 PS), 22,5:1 Turbo, LLK, <b>Application:</b> Thema 2,5 TD 1991... Croma 2,5 TD 1991...</p>	<p><b>71250900</b></p>  <p>AP,YSP,EP</p> <p>71250901 71250902</p>	<p><b>Ø 93</b> 4 CL 53,95 TL 88,95 BD -2</p> <p>Ø 93.4 Ø 93.6</p>	<p>AØ 32 AL 75,2</p> <p>CL 53.95 CL 53.95</p>	<p><b>81250100</b></p> <p>K15 3,00 CR A 2,00 P HYF 3,00 CR</p> <p>81250101 81250102</p>	<p><b>51250212 KY</b></p>  <p>A 96 C 98,9 L 167,3 H 5</p>		
<p><b>Diesel Motor :</b> 8140 47.2700, Euro 1 R 4, 2499 cm<sup>3</sup>, 80 - 84,5 kW (109 - 115 PS), 18,5:1 stroke 90mm, Turbo, <b>Application:</b> Stationary engine 35.10 1989... 35.10 1989...</p> <p><b>Diesel Motor :</b> 8140 47.2700, Euro 1 R 4, 2499 cm<sup>3</sup>, 84,5 kW (115 PS), 18,4:1 Turbo, LLK, <b>Application:</b> Stationary engine 35.10 49.12 59.12</p> <p><b>Diesel Motor :</b> 8140 47.3700, R 4, 2499 cm<sup>3</sup>, 80 - 84,5 kW (109 - 115 PS), 18,5:1 stroke 90mm, Turbo, <b>Application:</b> 40.12 1989... Ducato 2,5 Trb 1994...98</p>	<p><b>71251000</b></p>  <p>AP,YSP</p> <p>71251001 71251002</p>	<p><b>Ø 93</b> 4 CL 58,75 TL 96,75 BD -18,4 BØ 38</p> <p>Ø 93.4 Ø 93.6</p>	<p>AØ 32 AL 78,1</p> <p>CL 58.75 CL 58.75</p>	<p><b>81250100</b></p> <p>K15 3,00 CR A 2,00 P HYF 3,00 CR</p> <p>81250101 81250102</p>	<p><b>51250102 KY</b></p>  <p>A 96 C 98,9 L 171 H 5</p>		

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> 8140.07, R4,2499 cc , 55 kw (75PS) <b>Application:</b> Ducato 2.5 D 01/89...</p>	<p><b>71251100</b></p>  <p>AP</p>	<p><b>Ø 93</b> 4 CL 58,75 TL 96,75 BD -16,9 BØ 40</p>	<p>AØ 32 AL 75</p>	<p><b>81250100</b> K15 3,00 CR A 2,00 P HYF 3,00 CR</p>		
<p><b>Diesel Motor :</b> B 25 / B 637 , R 4, 2499 cm³, 51 kW (70 PS), 22,25:1 <b>Application:</b> 242 E 1981...1985</p>	<p><b>71096000</b></p>  <p>71096001 71096002 71096003</p>	<p><b>Ø 93,01</b> 4 CL 52,75 TL 95 BD -5,45</p> <p>Ø 93.26 Ø 93.51 Ø 93.76</p>	<p>AØ 30 AL 78</p> <p>CL 52.75 CL 52.75 CL 52.75</p>	<p><b>81095900</b> D 2,00 CR A 2,00 P HYF 4,00 CR</p> <p>81095901 81095902 81095903</p>	<p><b>51095802 KY</b></p>  <p>A 97,5 C 99 L 163 H 5</p> <p><b>51095801 KF</b></p>  <p>A 97,5 C 99 L 163 H 5</p>	<p><b>91096001</b></p>
<p><b>Diesel Motor :</b> 8140 63.2200, Euro 2 Sofim, Euro 2 R 4, 2798 cm³, 63 kW (85 PS), 21,7:1 <b>Application:</b> 30.8 New Daily 35.8 New Daily Ducato 2,8 D</p>	<p><b>71096300</b></p>  <p>AP</p> <p>71096301 71096302</p>	<p><b>Ø 94,4</b> 4 CL 55 TL 90 BD -1,6</p> <p>Ø 94.8 Ø 95</p>	<p>AØ 32 AL 68,1</p> <p>CL 55 CL 55</p>	<p><b>81096300</b> K15 3,00 CR A AK 2,00 P HYF 2,50 NIT</p> <p>81096301 81096302</p>	<p><b>51096302 KY</b></p>  <p>A 97,5 C 101 L 167 H 5</p>	

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 8140 43 S.4000, Euro 3 R 4, 2798 cm<sup>3</sup>, 92 kW (125 PS), 18,5:1 Turbo, LLK, <b>Application:</b> Ducato 2,8 JTD 01/1996...</p> <p><b>Diesel Motor :</b> Sofim, Euro 3 R 4, 2798 cm<sup>3</sup>, 92 kW (125 PS), 18,5:1 Turbo, LLK, <b>Application:</b> Ducato 2,8 JTD 01/1996...</p>	<p><b>71096400</b></p>  <p>AP, YSP 71096401 71096402</p>	<p><b>Ø 94,4</b> 4 AØ 32 AL 72 CL 58,75 TL 87,6 BD -21,4 BØ 39,3</p>	<p>Ø 94,8 Ø 95 CL 58.75 CL 58.75</p>	<p><b>81096400</b> K15 2,50 CR A AK 2,00 P HYF 2,50 NIT</p> <p>81096401 81096402</p>	<p><b>51096302 KY</b></p>  <p>A 97,5 C 101 L 167 H 5</p>	
<p><b>Diesel Motor :</b> 8140 43,3700, 8140 43,3728, Euro 2 R 4, 2798 ccm 77-85 kW (105-115 PS) 18,5:1 TURBO <b>Application:</b> 35,12 - 59,12 - Daily 49,12 1996... Ducato 2,8 TDI 08/1996...</p> <p><b>Diesel Motor :</b> 8140 43,3700, Euro 2 R 4, 2798 ccm 77-85 kW (115 PS) 18,5:1 TURBO <b>Application:</b> 35,12 - 59,12 - Daily 49,12 1996... Ducato 2,8 TDI 08/1996..</p> <p><b>Diesel Motor :</b> Sofim, Euro 2 R 4, 2798 ccm 77-85 kW (115 PS) 18,5:1 TURBO <b>Application:</b> Ducato ...12/1996</p>	<p><b>71096500</b></p>  <p>AP, YSP 71096501 71096502</p>	<p><b>Ø 94,4</b> 4 AØ 32 AL 72 CL 58,75 TL 87,6 BD -19,45 BØ 39,3</p>	<p>Ø 94,8 Ø 95 CL 58.75 CL 58.75</p>	<p><b>81096400</b> K15 2,50 CR A AK 2,00 P HYF 2,50 NIT</p> <p>81096401 81096402</p>	<p><b>51096302 KY</b></p>  <p>A 97,5 C 101 L 167 H 5</p>	
<p><b>Diesel Motor:</b> 8140 43B.4300, Sofim Hp, 105, Euro 3, R 4, 2798 cm<sup>3</sup>, 77 kW (105 Ps), 18:1</p> <p><b>Application:</b> 35 S11, 35 S9, 35 C11, 35 C9, 50 C11 2001...</p>	<p><b>71251400</b></p>  <p>AP 71251401</p>	<p><b>Ø 94,4</b> CL 58,75 TL 87,6 BD -21,35 BØ 39,3</p>	<p>AØ 32 AL 72 CL 58.75 CL 58.75</p>	<p><b>81251400</b> D 2,50 CR A 2,00 HYF 2,50 CR</p> <p>81251401</p>	<p><b>51096302 KY</b></p>  <p>A 97,5 C 101 L 167 H 5</p>	
<p><b>Diesel Motor :</b> 8140 43.3728 8140 23.3700, Euro 2 R 4, 2798 cm<sup>3</sup>, 77 - 85 kW (105 - 115 PS), 18,5:1 Turbo, LLK, <b>Application:</b> Ducato 2,8 TD 08/1996... Daily 49.12 1996... 59.12 1996... 35.12 1996...</p>	<p><b>71251500</b></p>  <p>AP, YSP 71251501 71251502</p>	<p><b>Ø 94,4</b> 4 CL 58,75 TL 96,75 BD -19,45 BØ 39,3</p>	<p>AØ 32 AL 78 CL 58.75 CL 58.75</p>	<p><b>81251500</b> K15 3,00 CR A AK 2,00 P HYF 3,00 CR</p> <p>81251501 81251502</p>	<p><b>51096302 KY</b></p>  <p>A 97,5 C 101 L 167 H 5</p>	

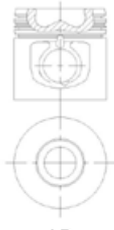
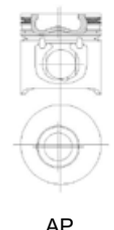
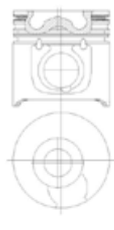
<p><b>PROXMANN</b></p>				
<p><b>Diesel Motor :</b> 802.000 / 8020.001 / 8025.01 R 2 1560 cm<sup>3</sup> 18 kw (25PS) 17:1 1966...1971</p> <p><b>Diesel Motor :</b> 803.000 / 8020.01 / 8035.01 2340 cm<sup>3</sup> 28 - 35 kw (38-48 PS) 17:1 01.1968...03.1986</p> <p><b>Diesel Motor :</b> 804.000 / 8040.001 / 8045.01 3120 cm<sup>3</sup> 51 kw (70 PS) 17:1 1966...1971</p> <p><b>Diesel Motor :</b> 806.000 / 8060.01 / 8065.01.000 4678 cm<sup>3</sup> 66-81 kw (90-110 PS) 17:1</p>	<p><b>71252000</b></p>  <p><b>Ø 95</b> 2/3/4/6</p> <p>CL 59,65 TL 101,15 BD -23,5 BØ 42,5</p> <p>71252001 71252002 71252003 71252004 71252005</p>	<p><b>81252000</b></p> <p>D UH 2,50 CR A UH 2,50 P HYF 5,50 CR</p> <p>81252001 81252002 81252003 81252004 81252005</p>	<p><b>51252002 KY</b></p>  <p>A 99 L 187,5</p> <p><b>51252012 KY</b></p>  <p>A 100 L 187,5</p> <p><b>51252022 KY</b></p>  <p>A 103 H 187,5</p> <p><b>51252032 KY</b></p> <p>A 104 H 187,5</p>	

<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor:</b> F1 CE 0481 HA, Euro 4 , R 4, 2998 ccm, 130kW (176PS) <b>Application:</b> Daily III 50 C 14 09.04...07.06 Daily III 50 S 14 09.04...07.06 Daily III 65 C 14 09.04...07.06</p>	<p><b>71252100</b></p> <p>AP, YSP</p>	<p><b>Ø 95,8</b> 4 CL 63 TL 92,9 BD -16 BØ 50,4</p>	<p>AØ 36 AL 80</p>	<p><b>81252100</b> K15 2,50 CR,P A 2,00 P HYF 2,50 CR,P</p>			
<p><b>Diesel Motor :</b> 8025.02, R 2, 1728 cm³, 24 kW (33 PS), 17:1 <b>Application:</b> 300 / 350 / 355 1973... <b>Diesel Motor :</b> 8035.02 / 8030.02, R 3, 2592 cm³, 33 - 46 kW (45 - 63 PS), 17:1 <b>Application:</b> FL 4 / AD 4 / 616 N3 400 / 440 / 505 C / FL 4C / C 8050 / C 8060 / AD 4 <b>Diesel Motor :</b> 8045.02 / 8040.02, R 4, 3456 cm³, 44 - 60 kW (60 - 82 PS), 17:1 <b>Application:</b> 50 NC-A / 625 PC / 625 N3 A- B-C / 616 N4 / 40 NC / 600 / 605 / 616N 3 / 640 / CS / 670 F 1973... <b>Diesel Motor :</b> 8065.02 / 8060.02, R 6, 5184 cm³, 74 - 90 kW (101 - 122 PS), 17:1 <b>Application:</b> 1000 / 80 NC / 80 NT / 80 NR / 90 NC / 90 PC / 110 NC / 110 NR / 110 F 12 / M 112</p>	<p><b>71252400</b></p>	<p><b>Ø 100</b> 2/3/4/6 CL 59,65 TL 101,15 BD -23,65 BØ 47</p>	<p>AØ 32 AL 84</p>	<p><b>81252400</b> D 2,50 CR A 2,50 P HYF 5,50 CR</p>	<p><b>51252402 KY</b></p> <p>A 103 L 187,5</p> <p><b>51252422 KY</b></p> <p>A 103,5 L 187,5</p> <p><b>51252432 KY</b></p> <p>A 104 H 187,5</p>	<p>71252401 71252402 71252403 71252404</p> <p>Ø 100.6 Ø 101 Ø 101.5 Ø 102</p> <p>CL 59.65 CL 59.65</p> <p>81252401 81252402 81252403 81252404</p>	

<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> 8040.02, R 4, 3456 cm³, 17:1 <b>Application:</b> 40 NC 1973... 35 NC 50 NC Otoyol</p>	<p><b>71252500</b></p> 	<p><b>Ø 100</b> 2/3/4/6  CL 59,65 TL 101,15 BD -23,7 BØ 47</p>	<p>AØ 34 AL 84</p>	<p><b>81252500</b>  D 2,50 CR S 2,50 P HYF 4,00 CR</p>	<p><b>51252402 KY</b></p>  <p>A 103 L 187,5</p> <p><b>51252422 KY</b></p>  <p>A 103,5 L 187,5</p> <p><b>51252432 KY</b></p>  <p>A 104 H 187,5</p> <p><b>51252412 KY</b></p>  <p>A 103,05 C 104,05 H 187,5 L 6</p>		
	<p>71252501 71252502 71252503</p>	<p>Ø 100.2 Ø 100.4 Ø 100.6</p>	<p>CL 59.65 CL 59.65 CL 59.65</p>	<p>81252501 81252502 81252503</p>			

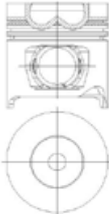
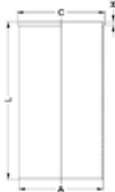
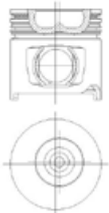
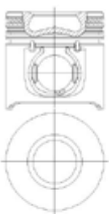
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 8035.06, R 3, 2710 cm<sup>3</sup>, 40 kW (55 PS), 17:1 <b>Application:</b> 54.56 <b>Diesel Motor :</b> 8045.06, R 4, 3613 cm<sup>3</sup>, 48 kW (65 PS), 17:1 <b>Application:</b> Stationary engine <b>Diesel Motor :</b> 8065.06, R 6, 5818 cm<sup>3</sup>, 74 kW (100 PS), 17:1 <b>Application:</b> Stationary engine  Tümosan Traktör</p>	<p><b>71252600</b></p> <p>71252601 71252602 71252603</p>	<p><b>Ø 100</b> 3/4/6  AØ 38 AL 85  CL 65,1 TL 108,5 BD -22,7 BØ 49,1</p> <p>Ø 100,4 Ø 100,6 Ø 100,8</p>	<p>CL 65.1 CL 65.1 CL 65.1</p>	<p><b>81252500</b>  D 2,50 CR S 2,50 P HYF 4,00 CR</p> <p>81252501 81252502 81252503</p>	<p><b>51252602 KY</b></p> <p>A 103 L 196</p>	
<p><b>Diesel Motor :</b> 8035.06, 2710 cm<sup>3</sup> 41 kw (55 PS) 17:1. <b>Application:</b> Tractor 54-56 <b>Diesel Motor :</b> 8045.06 3613 cm<sup>3</sup> 48 kw (65 PS) <b>Diesel Motor :</b> 8065.06 5818 cm<sup>3</sup> 73 kw (100 PS) 17:1 <b>Application :</b> Baumaschine  Tümosan</p>	<p><b>71252700</b></p> <p>71252701</p>	<p><b>Ø 100</b> 4  AØ 38 AL 85  CL 65,33 TL 108,68 BD -20 BØ 48,2</p> <p>Ø 100,6</p>	<p>CL 65.33</p>	<p><b>81252500</b>  D 2,50 CR S 2,50 P HYF 4,00 CR</p> <p>81252501</p>	<p><b>51252602 KY</b></p> <p>A 103 L 196</p>	
<p><b>Diesel Motor :</b> 8035.06, R 3, 2710 cm<sup>3</sup>, 40 kW (55 PS), 17:1 <b>Application:</b> 54.56 <b>Diesel Motor :</b> 8045.06, R 4, 3613 cm<sup>3</sup>, 48 kW (65 PS), 17:1 <b>Application:</b> Stationary engine <b>Diesel Motor :</b> 8065.06, R 6, 5818 cm<sup>3</sup>, 74 kW (100 PS), 17:1 <b>Application:</b> Stationary engine  Tümosan Traktör</p>	<p><b>71252800</b></p> <p>71252801 71252802</p>	<p><b>Ø 100</b> 3/4/6  AØ 38 AL 85  CL 65,1 TL 108,5 BD -22,7 BØ 49,1</p> <p>Ø 100,4 Ø 100,6</p>	<p>CL 65.1 CL 65.1</p>	<p><b>81252400</b>  D 2,50 CR A 2,50 P HYF 5,50 CR</p> <p>81252401 81252402</p>	<p><b>51252602 KY</b></p> <p>A 103 L 196</p>	
<p><b>Diesel Motor:</b> TECTOR NEF,R4,3920 ccm , 110-115 kW, (150-170 Ps), <b>Application:</b> 150 E18,150E24,150 E24 EuroFire, 150 E25 Eurofire ,150 E280 <b>Diesel Motor:</b> TECTOR NEF,Euro 3, R6,5880 ccm , 1176-202 kW, (240-275 Ps), <b>Application:</b> 260 E25KE,320 E28T</p>	<p><b>71252900</b></p> <p>AP, YSP 71252901 71252902</p>	<p><b>Ø 102</b> 4/6  AØ 40 AL 82,68  CL 71,38 TL 105,38 BD -18,55 BØ 56,5</p> <p>Ø 102,5 Ø 103</p>	<p>CL 71.38 CL 71.38</p>	<p><b>81252900</b>  K15 3,00 CR A 2,385 P HYF 4,00 CR</p> <p>81252901 81252902</p>		

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 8031.04, R 3, 2749 cm<sup>3</sup>, 37 - 38 kW (50 - 52 PS), 17:1 <b>Application:</b> Benfra 215 , FL 4</p> <p><b>Diesel Motor :</b> 8035.04, R 3, 2748 cm<sup>3</sup>, 40 - 43 kW (54 - 58 PS), 17:1 <b>Application:</b> 588 , 570 , 805 CS 1978...</p> <p><b>Diesel Motor :</b> 8040.04, R 4, 3666 cm<sup>3</sup>, 63 kW (85 PS), 17:1 <b>Application:</b> 55.8 , 65 P , 66.18 B</p> <p><b>Diesel Motor :</b> 8041.04, R 4, 3666 cm<sup>3</sup>, 45 - 57 kW (61 - 78 PS), 17:1 <b>Application:</b> 765 C , C 8076 , R 8076, 780</p>	<p><b>71253100</b></p>	<p><b>Ø 103</b> 3/4/6</p> <p>AØ 34 AL 89,8</p> <p>CL 59,65 TL 101,15 BD -22,7 BØ 50</p>		<p><b>81253100</b></p> <p>D 2,50 CR A 2,50 P HYF 4,00 CR</p>	<p><b>51253102 KY</b></p> <p>A 107 L 187,5</p> <p><b>51253112 KY</b></p> <p>A 106,94 C 109,83 L 187 H 5</p>	
<p><b>Diesel Motor :</b> 8031.04, R 3, 2749 cm<sup>3</sup>, 37 - 38 kW (50 - 52 PS), 17:1 <b>Application:</b> Benfra 215 , FL 4</p> <p><b>Diesel Motor :</b> 8035.04, R 3, 2748 cm<sup>3</sup>, 40 - 43 kW (54 - 58 PS), 17:1 <b>Application:</b> 588 570 1978... 805 CS 1978...</p> <p><b>Diesel Motor :</b> 8040.04, R 4, 3666 cm<sup>3</sup>, 63 kW (85 PS), 17:1 <b>Application:</b> 55.8 65 P 66.18 B 780</p>	<p><b>71253200</b></p> <p>AP</p>	<p><b>Ø 103</b> 3/4/6</p> <p>AØ 34 AL 89,8</p> <p>CL 59,65 TL 101,15 BD -22,7 BØ 50</p>		<p><b>81253100</b></p> <p>D 2,50 CR A 2,50 P HYF 4,00 CR</p>	<p><b>51253102 KY</b></p> <p>A 107 L 187,5</p> <p><b>51253112 KY</b></p> <p>A 106,94 C 109,83 L 187 H 5</p>	
<p><b>Diesel Motor:</b> 8062.24 , R 6, 5499 ccm, <b>Application:</b> 100F.13, 109.14, 313,314, 315, 79.4 , 80.16 Turbo, 90 PM 16 Turbo, 90F.13, Bus 315.8.17 <b>Diesel Motor:</b> 8060.24 , R 6, 5500 ccm, Turbo, <b>Application:</b> 115.17 , 135.17 , 80.16 P, Bus 315.17 1983... Anfibio 90PM 16 1991...</p>	<p><b>71253300</b></p> <p>AP</p>	<p><b>Ø 103</b> 6</p> <p>AØ 34 AL 90</p> <p>CL 59,6 TL 101,15 BD -22,7 BØ 51</p>		<p><b>81253300</b></p> <p>K15 3,00 CR,P SA 2,50 P 4,00 CR</p>	<p><b>51253102 KY</b></p> <p>A 107 L 187,5</p> <p><b>51253112 KY</b></p> <p>A 106,94 C 109,83 L 187 H 5</p>	

<p><b>PROXMANN</b></p>						
<p><b>Diesel motor:</b> 8040.25.000 4cyl. 17.00:1 3908cc 74-85kW (101-116PS) 8040.25.200 4cyl. 17:1 3908cc 85kW (115PS) 8040.25.220 4cyl. 17:1 3908cc 85kW (115PS) 8040.25.230 4cyl. 17:1 3908cc 74kW (100PS) 8060.25.600 6cyl. 16.5:1 5861cc 130kW (177PS) 8060.25.600 6cyl. 16.5:1 5861cc 130kW (177PS)</p>	<p><b>71253500</b></p>  <p>AP</p> <p>71253501</p>	<p><b>Ø 104</b> 4/6 AØ 38 AL 85 CL 65,15 TL 104,15 BD -20,9 BØ 54,45</p>	<p>CL 65.15</p>	<p><b>81253500</b> K15 3,00 MO SA 2,50 IWU HYF 4,00 CR</p> <p>81253501</p>	<p><b>51253502 KY</b></p>  <p>A 107,22 L 198</p> <p><b>51253512 KY</b></p>  <p>A 107,52 L 198</p>	
<p><b>Diesel Motor:</b> 8040.45.5200 Euro 2, R4, 3908 cc,100kW(136 Ps) Turbo Intercooled <b>Diesel Motor:</b> 8040.45D.5100 Euro 2, R4, 3908 cc,100-85 kW (136-116 Ps) Turbo Intercooled <b>Diesel Motor:</b> 8060.45B.5100 Euro 2, R6, 5861 cc,100-130 kW (277 -177 Ps) Turbo Intercooled</p>	<p><b>71253700</b></p>  <p>AP</p> <p>71253701</p>	<p><b>Ø 104</b> 4/6 AØ 38 AL 85 CL 65,3 TL 104,3 BD -21,7 BØ 52</p>	<p>CL 65.3</p>	<p><b>81253700</b> K15 3,50 CR SA 2,50 P HYF 4,00 CR</p> <p>81253701</p>	<p><b>51253702 KY</b></p>  <p>A 107 L 198</p>	
<p><b>Diesel Motor:</b> 8060.45S.7200 Euro 2, 8060.45S.7201 Euro 2, 8060.45S.7203 Euro 2, 8060.45S.7205 Euro 2, 8060.45S.7210 Euro 2, 8060.45S.7211 Euro 2, 8060.45S.7215 Euro 2, 8060.45S.7250 Euro 2, R6, 5863 ccm,167kW(227 Ps) <b>Application:</b> 130 E 24 EuroFire 10.1995 120 E 23 EuroCargo 130 E 23 EuroCargo 150 E 23 EuroCargo 260 E 23 EuroCargo 00.1996</p>	<p><b>71253900</b></p>  <p>AP</p>	<p><b>Ø 104</b> 6 AØ 38 AL 85 CL 65,33 TL 104,33 BD -20,55 BØ 54 VDI -0,35</p>	<p>AL 85</p>	<p><b>81253700</b> K15 3,50 CR A 2,50 P HYF 4,00 CR</p>	<p><b>51253902 KY</b></p>  <p>A 106,94 C 109,83 L 198 H 5</p> <p><b>51253902 KY</b></p>  <p>A 107,02 C 109,83 L 198 H 5</p>	

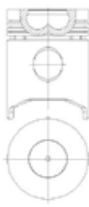
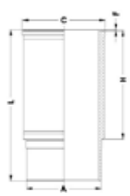
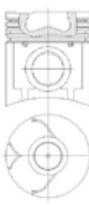
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 8030.05, R 3, 2931 cm<sup>3</sup>, 44 kW (60 PS), 17:1 <b>Application:</b> Stationary engine 60.66 , 60.90</p> <p><b>Diesel Motor :</b> 8035.05.000, R 3, 2931 cm<sup>3</sup>, 37 - 43 kW (50 - 58 PS), 17:1 <b>Application:</b> Stationary engine 60.65 ,60.66 ,60.90, FL 4</p> <p><b>Diesel Motor :</b> 8040.05, R 4, 3908 cm<sup>3</sup>, 59 kW (80 PS), 17:1 <b>Application:</b> Stationary engine 50.65 ,80.90 , M24</p>	<p><b>71254000</b></p> <p>AP</p> <p>71254001 71254002 71254003</p>	<p><b>Ø 104</b> 3/4/5/6</p> <p>CL 65,15 TL 108,5 BD -22,5 BØ 52,3</p> <p>Ø 104.4 Ø 104.6 Ø 104.8</p>	<p>AØ 38 AL 85</p> <p>CL 65.15</p>	<p><b>81254000</b></p> <p>D 2,50 CR SA 2,50 P HYF 4,00 CR</p> <p>81254001 81254002 81254003</p>	<p><b>51253702 KY</b></p> <p>A 107 L 198</p> <p><b>51253902 KY</b></p> <p>A 106,94 C 109,83 L 198 H 5</p> <p><b>51254002 KY</b></p> <p>A 107,5 C 110,35 H 198 L 6</p>	
<p><b>Diesel Motor :</b> 8045.25 370 / 8045.25 375 / 8045.25 376 / 8045.25 381 / 8045.25K.213/8045. 25K.214 / 8045.25K.215 / 8065.25. 320 / 065.25.083 / 065.25 .230 , R 4, 3908 cm<sup>3</sup>, 63 - 80 kW (86 - 109 PS), 17:1 <b>Application:</b> Stationary engine 23.12, 24.12, 85.12 Kamyon, M29 Midibüs 1987 – 1992</p>	<p><b>71254100</b></p> <p>AP</p> <p>71254101 71254102</p>	<p><b>Ø 104</b> 4/6</p> <p>CL 65,15 TL 104,15 BD -22,5 BØ 54,5</p> <p>Ø 104.4 Ø 104.6</p>	<p>AØ 38 AL 85</p> <p>CL 65.15 CL 65.15</p>	<p><b>81253500</b></p> <p>K15 3,00 CR SA 2,50 HYF 4,00 CR</p> <p>81253501 81253502</p>	<p><b>51253702 KY</b></p> <p>A 107 L 198</p> <p><b>51253902 KY</b></p> <p>A 106,94 C 109,83 L 198 H 5</p>	

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> Tümosan Traktör <b>Application :</b> Yesil Motor</p>	<p><b>71254200</b></p> <p>71254201</p>	<p><b>Ø 104</b> 4 CL 65,33 TL 104,33 BD -21,4 BØ 48,2</p>	<p>AØ 38 AL 85</p> <p>CL 65.33</p>	<p><b>81254000</b> D 2,50 CR SA 2,50 P HYF 4,00 CR</p> <p>81254001</p>	<p><b>51253702 KY</b></p> <p>A 107 L 198</p> <p><b>51253902 KY</b></p> <p>A 106,94 C 109,83 L 198 H 5</p>	
<p><b>Diesel Motor :</b> 8040.45.D.5100 Euro 2, 8040.45.D.5103 Euro 2, 8040.45.5200 Euro 2, 8040.45.5281 Euro 2 R 4 3908 ccm , (85/100kW), (115-136 Ps), 18:1 Turbo <b>Application :</b> EuroCargo 60 E14 1996... EuroCargo 65 E14 1996... EuroCargo 75 E14 1991...</p> <p><b>Diesel Motor :</b> 8060.45.5000 Euro 2, 8060.45.B.5100 Euro 2 8060.45.B.5186 Euro 2 R 6 5861 ccm , 130kW, (177 Ps), 18:1 Turbo <b>Application :</b> EuroCargo 80 E18 1996... EuroCargo 100 E18 96... EuroCargo 120 E18 96... EuroCargo 130 E18 96... EuroCargo 150 E18 96... EuroCargo 170 E18 96...</p>	<p><b>71254300</b></p> <p>AP</p> <p>71254301 71254302 71254303</p>	<p><b>Ø 104</b> 4/6 CL 65,33 TL 104,33 BD -21,4 BØ 48,2</p>	<p>AØ 38 AL 85</p> <p>CL 65.33 CL 65.33</p>	<p><b>81253700</b> K15 3,50 CR SA 2,50 P HYF 4,00 CR</p> <p>81253701 81253702 81253703</p>	<p><b>51253902 KY</b></p> <p>A 106,94 C 109,83 L 198 H 5</p> <p><b>51253902 KY</b></p> <p>A 107,02 C 109,83 L 198 H 5</p> <p><b>51254302 KY</b></p> <p>A 107,14 C 109,83 H 198 L 5</p>	

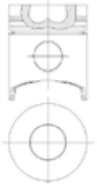
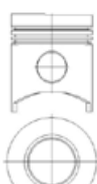
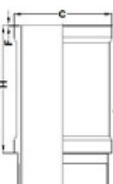
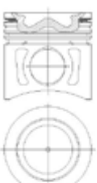
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 8035,05 , 2748 ccm, 37-43 kW, (50-59Ps)  8040/45,05 , 3908 ccm, 52 -59 kW, (71-80 Ps)  8055,05, 4885 ccm , 72 kW, (98Ps)  8065,05 , 5862 ccm, 63-88 kW, (86-120Ps)  <b>Application:</b> Türk Traktör Tümosan, FL4, FD-FL5,FB-FD-FL-FR 7, FE 12, M 23 -25 , 35-50 NC , 60 -65, 60-66, 60-90, 80-65, 80 -66, 80-90, 80-95 ,90-90, 95 -55  1983...</p>	<p><b>71254500</b></p>  <p>71254501</p>	<p><b>Ø 104</b> 3/4/5/6  AØ 38 AL 85  CL 65,1 TL 108,5 BD -22,7 BØ 51,7</p>	<p>CL 65.1</p>	<p><b>81254000</b>  D 2,50 CR SA 2,50 P HYF 4,00 CR</p> <p>81254001</p>	<p><b>51253702 KY</b></p>  <p>A 107 L 198</p> <p><b>51253902 KY</b></p>  <p>A 106,94 C 109,83 L 198 H 5</p>	
<p><b>Diesel Motor :</b> 8040.45 400 Euro 1,R 4 Diesel, 3908 cm³, 100 kW (136 PS), 17:1Turbo, LLK, <b>Application:</b> 60 E14 EuroCargo, 65 E14 EuroCargo 75 E14 EuroCargo 120.14 Kamyon, 85.14 Kamyon, E25.14 Midibüs, E29.14 Midibüs 1996 – 2001 <b>Diesel Motor :</b> 8060.45 410, 8060.45.600, R 6 Diesel, 5861 cm³, 151 kW (206 PS), 17:1Turbo, LLK, <b>Application:</b> 180E21,80 E21, 100 E21, SPR1 My 91</p>	<p><b>71254600</b></p>  <p>AP</p> <p>71254601 71254602</p>	<p><b>Ø 104</b> 4/6  AØ 38 AL 85  CL 65,33 TL 104,33 BD -22,1 BØ 54</p>	<p>CL 65.33 CL 65.33</p>	<p><b>81253700</b>  K15 3,50 CR SA 2,50 P HYF 4,00 CR</p> <p>81253701 81253702</p>	<p><b>51253702 KY</b></p>  <p>A 107 L 198</p> <p><b>51253902 KY</b></p>  <p>A 106,94 C 109,83 L 198 H 5</p>	
<p><b>Diesel Motor :</b> 8040.25, R 4 Diesel, 3906 cm³, 85 kW (115 PS), 17,7:1 Turbo, <b>Application:</b> 75 E12 EuroCargo, 60 E12 EuroCargo 65 E12 EuroCargo 65 E12H EuroCargo  <b>Diesel Motor :</b> 8060.25, R 6 Diesel, 5862 cm³, 129 kW (176 PS), 17,7:1Turbo, <b>Application:</b> 80 E18 EuroCargo 1993 100 E18 EuroCargo 120 E18 EuroCargo 130 E18 EuroCargo 150 E18 EuroCargo 150H E18 EuroCargo 315 S, 316 S</p>	<p><b>71254800</b></p>  <p>AP</p> <p>71254801 71254802 71254803</p>	<p><b>Ø 104</b> 4/6  AØ 38 AL 85  CL 65,33 TL 104,33 BD -21 BØ 46</p>	<p>CL 65.33 CL 65.33 CL 65.33</p>	<p><b>81253700</b>  K15 3,50 CR A AH 2,50 P HYF 4,00 CR</p> <p>81253701 81253702 81253703</p>	<p><b>51253902 KY</b></p>  <p>A 106,94 C 109,83 L 198 H 5</p>	

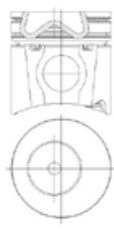
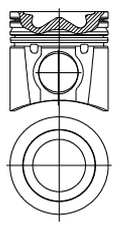
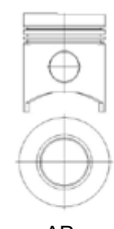
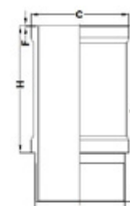
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor:</b> 8060.45.5000, Euro 2 R 6 Diesel, 5858 cm<sup>3</sup>, 104 kW (141 PS), 18:1 Turbo, <b>Application:</b> Stationary engine 1995...</p>	<p><b>71254900</b></p> <p>AP</p>	<p><b>Ø 104</b> 6 AØ 38 AL 85 CL 65,33 TL 104,33 BD -21,4 BØ 48,2</p>		<p><b>81253500</b> K15 3,00 CR SA 2,50 P HYF 4,00 CR</p>	<p><b>51253702 KY</b></p> <p>A 107 L 198</p> <p><b>51254902 KY</b></p> <p>A 107,08 L 198</p>		
<p><b>Diesel Motor :</b> CO 3 B, CN 3 D, 3706 cm<sup>3</sup> 48 kw (65 PS) 17,4:1, <b>Application :</b> Traktor 650 / DT ,850 / DT , 130 NT , 130 NC , 130 NR , 130 F , 130 R <b>Diesel Motor :</b> CO 3 B , CP 3 / 80 , 4940 cm<sup>3</sup> 63-81 kw (85-110 PS) 16:1 , <b>Application :</b> Traktor 650 / DT , 850 / DT , 750 , 800 , 805 , 130 NT , 130 NC , 130 NR , 130 F , 130 R</p>	<p><b>71255100</b></p> <p>AP</p>	<p><b>Ø 110</b> 3/4 AØ 40 AL 94 CL 70,2 TL 140,2 BD -28 BØ 55</p>		<p><b>81255100</b> D 2,50 CR A 2,50 P S 2,50 P HYF 5,00 P</p>	<p><b>51255100 S</b></p> <p>A 118 C 129,5 L 236 H 170 F 1</p>	<p><b>91255100</b></p>	
<p><b>Diesel Motor :</b> CN 3 D,3706 ccm, Tractor 650, 655, mow terra 5, AD 5, <b>Diesel Motor :</b> CO 3 D, CP 3/80 4940 ccm, Tractor 750, 800, 805 C,850, 880, <b>Diesel Motor :</b> CP 3D,CP 3-100, 7412 ccm, 130, 673, Tractor 1300, mow terra 9, D/BD/FL 10, SL 11, S/S</p>	<p><b>71255200</b></p>	<p><b>Ø 110</b> 3/4/6 AØ 40 AL 94 CL 70,2 TL 140,2 BD -28 BØ 55</p>		<p><b>81255100</b> D 2,50 CR A 2,50 P S 2,50 P HYF 5,00 P</p>	<p><b>51255100 S</b></p> <p>A 118 C 129,5 L 236 H 170 F 1</p>	<p><b>91255200</b></p>	

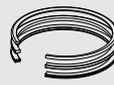
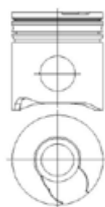
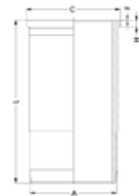
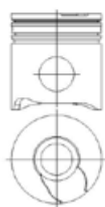
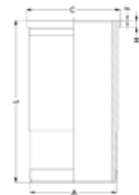
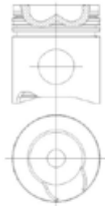
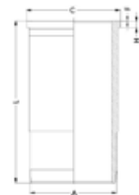
# FIAT / IVECO

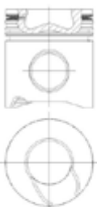
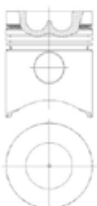
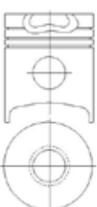
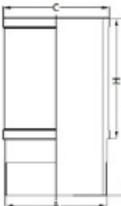
<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> CO 60 / CO 3, R 4, 4562 cm<sup>3</sup>, 66 kW (90 PS), 17:1 <b>Application:</b> 850 1968... 750 1968... 805 1968... Tigrotto 1968...</p>	<p><b>71255300</b></p> 	<p><b>Ø 110</b> 4 AØ 40 AL 94 CL 75,2 TL 150,2 BD -27,5 BØ 51</p>	<p><b>81255100</b> D 2,50 CR A 2,50 P S 2,50 P HYF 5,00 P</p>	<p><b>51255100 S</b></p>  <p>A 118 C 129,5 L 236 H 170 F 1</p>	<p><b>91255300</b></p>
<p><b>Diesel Motor :</b> CO 3/75 4562 ccm Tractor 750, 1968</p>	<p><b>71255400</b></p> 	<p><b>Ø 110</b> 4 AØ 40 AL 94 CL 75,2 TL 150,2 BD -27,5 BØ 51</p>	<p><b>81255400</b> D 2,50 CR A 2,50 P S 2,50 P HYF 5,00 P DY 5,00 P</p>	<p><b>51255100 S</b></p>  <p>A 118 C 129,5 L 236 H 170 F 1</p>	<p><b>91255400</b></p>
<p><b>Diesel Motor:</b> 8360.46,R 6, 7684 ccm, 196 kW (267 ps) Turbo <b>Application:</b> 150 E27 EuroCargo 170 E27 EuroCargo 260 E27 KE EuroCargo 320 E27 EuroCargo 180 ,190 E27 EuroTech 370 SE.27 bus 01/1982... <b>Diesel Motor:</b> 8360.46R, Euro 2,R 6, 7684 cm<sup>3</sup>, 175 kW (238 ps) Turbo <b>Application:</b> 180 E24 EuroTech 190 E24 EuroTech <b>Diesel Motor:</b> 8360.46V, R 6 , 7684 cm<sup>3</sup>, 162 - 196 kW (220-267ps ) Turbo, <b>Application:</b> 370 SE2.27 ,490 E2, 590 E2, CityClass, CityClass .27 bus 01/1982...</p>	<p><b>71255500</b></p>  <p>AP, YSP</p>	<p><b>Ø 112</b> 6 AØ 42 AL 93 CL 76,5 TL 126,5 BD -26,3 BØ 52 VDI -1,5</p>	<p><b>81255500</b> K15 3,50 CR A 2,50 CR HYF 4,00 CR</p>		

<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor:</b> 8360.46, R 6, 7684 ccm, 196 kW (267 ps) Turbo <b>Application:</b> 150 E27 EuroCargo 170 E27 EuroCargo 260 E27 KE EuroCargo 320 E27 EuroCargo 180, 190 E27 EuroTech 370 SE.27 bus 01/1982...</p> <p><b>Diesel Motor:</b> 8360.46R, Euro 2, R 6, 7684 cm<sup>3</sup>, 175 kW (238 ps) Turbo <b>Application:</b> 180 E24 EuroTech 190 E24 EuroTech</p> <p><b>Diesel Motor:</b> 8360.46V, R 6, 7684 cm<sup>3</sup>, 162 - 196 kW (220-267ps) Turbo, <b>Application:</b> 370 SE2.27, 490 E2, 590 E2, CityClass, CityClass .27 bus 01/1982...</p>	<p><b>71255600</b></p> <p>AP, YSP</p>	<p><b>Ø 112</b> 6 AØ 42 AL 93 CL 76,5 TL 126,5 BD -25 VDI -1,5</p>		<p><b>81255500</b> K15 3,50 CR A 2,50 CR HYF 4,00 CR</p> <p>81255501</p>	<p><b>51255600 S Nit</b></p> <p>A 120,5 C 128,9 L 232 H 87</p>	<p><b>91255600</b></p>	
<p><b>Diesel Motor :</b> 8365.25.500, 8102 ccm, Tractor 1580, 1880, 160 -90, 180-90, FD/FL 14, FR 15, FR 20, FE 28, FG 85, FG 95, FA 150, FR 158</p>	<p><b>71195700</b></p> <p>AP</p>	<p><b>Ø 115</b> 6 AØ 42 AL 97 CL 76,5 TL 140,5 BD -29 BØ 54,2</p>		<p><b>81195700</b> K6 3,00 CR A 2,50 P HYF 4,00 CR</p>	<p><b>51195700 S</b></p> <p>A 122 C 129 L 235,5 H 167</p>	<p><b>91195700</b></p>	
<p><b>Diesel Motor :</b> 5.4, R 4, 5401 cm<sup>3</sup>, 68 kW (93 PS), 17:1 <b>Application:</b> CO 3-130 FL 9</p> <p><b>Diesel Motor :</b> 8340.05.000, R 4, 5401 cm<sup>3</sup>, 78 kW (106 PS), 17:1 <b>Application:</b> CO 3-130 1977...</p> <p><b>Diesel Motor :</b> 8360.05.673 / 8360.05.300, R 6, 8100 cm<sup>3</sup>, 117 - 119 kW (159 - 162 PS), 17:1 stroke 130mm, <b>Application:</b> CO 3-130 1977... 140 1977... 150 NC17 1977... 159 1977... Fiat Allis</p>	<p><b>71195800</b></p> <p>AP</p>	<p><b>Ø 115</b> 4/6 AØ 42 AL 97 CL 76,5 TL 140,5 BD -29,4 BØ 54</p>		<p><b>81195800</b> D 2,50 CR A 2,50 CR,P HYF 4,00 CR</p>	<p><b>51195700 S</b></p> <p>A 122 C 129 L 235,5 H 167</p>	<p><b>91195800</b></p>	

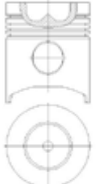
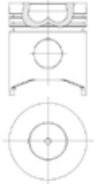
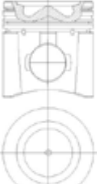
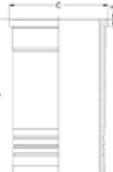
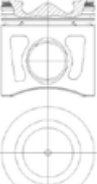
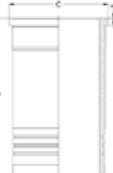
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> 8340.04.000, R 4, 4570 cm<sup>3</sup>, 66 kW (90 PS), 17:1 stroke 110mm, <b>Application:</b> 50 F9,55 F9 <b>Diesel Motor :</b> 8340.06.000,R 4, 4570 cm<sup>3</sup>, 73,5 kW (100 PS), 17:1 stroke 110mm, <b>Application:</b> 55 NC,65NC, 70NC,75NC 1977... 50 F10,55 F10 ,65F10 70F10,75 F10 1977...</p>	<p><b>71255900</b></p>  <p>AP</p>	<p><b>Ø 115</b> 4 AØ 42 AL 97</p> <p>CL 76,5 TL 140,5 BD -27 BØ 52</p>		<p><b>81195800</b></p> <p>D 2,50 CR A 2,50 P HYF 4,00 CR</p>	<p><b>51255900 S</b></p>  <p>A 122 C 129,9 L 215,5 H 147</p>	<p><b>91255900</b></p>	
<p><b>Diesel Motor :</b> 8361.25.510, R 6, 154 kW (210 PS), Turbo, <b>Application:</b> Stationary engine <b>Diesel Motor :</b> 8361.45.500, R 6, 169 kW (230 PS), Turbo, LLK, <b>Application:</b> Industrial engine <b>Diesel Motor :</b> 8361.45.530, R 6, 243 kW (330 PS), Turbo, LLK, <b>Application:</b> Marine engine <b>Diesel Motor :</b> 8365.25.533 / 8365.25.532 / 8365.25.500,R 6, 8102 cm<sup>3</sup>, 120 - 132 kW (163 - 180 PS), 15,5:1 Turbo, <b>Application:</b> 1580 1980... 1880 1980... FD 14 1980...</p>	<p><b>71256100</b></p>  <p>AP</p>	<p><b>Ø 115</b> 6 AØ 42 AL 97</p> <p>CL 76,5 TL 140,5 BD -27,7 BØ 59,25 VDI -1</p>		<p><b>81195700</b></p> <p>K6 3,00 CR A 2,50 P HYF 4,00 CR</p>	<p><b>51195700 S</b></p>  <p>A 122 C 129 L 235,5 H 167</p>	<p><b>91256100</b></p>	
<p><b>Diesel Motor:</b> F2BE 0681 AA CURSOR8 F2BE 0681 BA CURSOR8 F2BE 0681 CA CURSOR8 F2BE 0681 DA CURSOR8 F2BE 0681 EA CURSOR8 F2BE 0681 FA CURSOR8 , Euro 3,R 6 Diesel, 7790 cm<sup>3</sup>, 180 - 259 kW (245 - 352 PS), <b>Application:</b> 180 E27 EuroTrakker Cursor 190 E24 EuroMover Cursor 260 E24 EuroMover Cursor 340 E24 EuroTrakker Cursor 440 E35 EuroTech Cursor XL240,XL270, XL310,KL350 ...06/2000</p>	<p><b>71256200</b></p>  <p>AP,YSP</p>	<p><b>Ø 115</b> 6 AØ 46 AL 95,5</p> <p>CL 72,1 TL 117,1 BD -19,3 BØ 61,784</p>		<p><b>81256200</b></p> <p>K15 3,00 CR A 2,50 CR,P HYF 4,00 CR</p>	<p><b>51256200 S</b></p>  <p>A 128,5 C 136,5 L 211 H 9 F 1,2</p>	<p><b>91256200</b></p>	

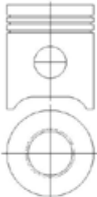
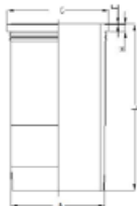
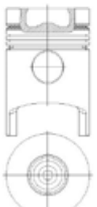
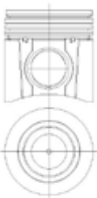
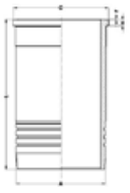
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> F2BE 0681, CURSOR 8, , Euro 2,R 6 Diesel, 7790 cm<sup>3</sup>, 180 - 259 kW (245 - 352 PS), 17:1</p> <p><b>Application :</b> 190 E24 EuroTech Cursor 190 E31 EuroTech Cursor 260 E24 EuroTech Cursor 260 E31 EuroTech Cursor 380 E35 EuroTech Cursor 400 E31 EuroTech Cursor 440 E35 EuroTech Cursor XL240,XL270, XL310,KL350 ...06/200</p>	<p><b>71256300</b></p>  <p>AP,YSP</p>	<p><b>Ø 115</b> 6 AØ 46 AL 95,5</p> <p>CL 72,1 TL 117,1 BD -21,5 BØ 60</p>		<p><b>81256200</b></p> <p>K15 3,00 CR A 2,50 CR,P HYF 4,00 CR</p>	<p><b>51256200 S</b></p>  <p>A 128,5 C 136,5 L 211 H 9 F 1,2</p>	<p><b>91256300</b></p>
<p><b>Diesel Motor:</b> F2BE 0681 AA CURSOR8 F2BE 0681 BA CURSOR8 F2BE 0681 CA CURSOR8 F2BE 0681 DA CURSOR8 F2BE 0681 EA CURSOR8 F2BE 0681 FA CURSOR8 , Euro 3,R 6 Diesel, 7790 cm<sup>3</sup>, 180 - 259 kW (245 - 352 PS),</p> <p><b>Application:</b> 180 E27 EuroTrakker Curso 190 E24 EuroMover Cursor 260 E24 EuroMover Cursor 340 E24 EuroTrakker Cursor 440 E35 EuroTech Cursor XL240,XL270, XL310,KL350 ...06/2000</p>	<p><b>71256500</b></p>  <p>AP,YSP</p>	<p><b>Ø 115</b> 6 AØ 46 AL 95,5</p> <p>CL 72,1 TL 117,1 BD -19,3 BØ 61,7</p>		<p><b>81256200</b></p> <p>K15 3 CR A 2,5 CR,P HYF 4 CR</p>	<p><b>51256200 S</b></p>  <p>A 128,5 C 136,5 L 211 H 9 F 1,2</p>	<p><b>91256500</b></p>
<p><b>Diesel Motor :</b> 8361.25.510, R 6, 154 kW (210 PS), Turbo, <b>Application:</b> Stationary engine</p> <p><b>Diesel Motor :</b> 8361.45.500, R 6, 169 kW (230 PS), Turbo, LLK, <b>Application:</b> Industrial engine</p> <p><b>Diesel Motor :</b> 8361.45.530, R 6, 243 kW (330 PS), Turbo, LLK, <b>Application:</b> Marine engine</p> <p><b>Diesel Motor :</b> 8365.25.533 / 8365.25.532 / 8365.25.500,R 6, 8102 cm<sup>3</sup>, 120 - 132 kW (163 - 180 PS), 15,5:1 Turbo, <b>Application:</b> 1580 1980... 1880 1980... FD 14 1980...</p>	<p><b>71256600</b></p>  <p>AP</p> <p>71256601</p>	<p><b>Ø 115</b> 6 AØ 42 AL 97</p> <p>CL 76,5 TL 126,5 BD -27,7 BØ 59,25 VDI -1</p> <p>Ø 115.6</p> <p>CL 76.5</p>		<p><b>81195700</b></p> <p>K6 3,00 CR A 2,50 P HYF 4,00 CR</p> <p>81195701</p>	<p><b>51195700 S</b></p>  <p>A 122 C 129 L 235,5 H 167</p>	<p><b>91256600</b></p>

<p><b>PROXMANN</b></p>					
<p><b>Diesel Motor :</b> 8460.41.E. , Euro 2 R 6, 9498 cm<sup>3</sup>, 276 kW (375 PS), 17:1 Turbo, LLK, <b>Application:</b> AP 160 / AP 160.26 / AP 160.12.26 <b>Diesel Motor :</b> 8460.41.K. , Euro 2 R 6, 9498 cm<sup>3</sup>, 221 - 276 kW (301 - 375 PS), 17:1 Turbo, LLK, <b>Application:</b> 180 E30 / E30 / E34 EuroTech <b>Diesel Motor :</b> 8460.41.SRI.20A 005 / 8460.41.R. , Euro 2 R 6, 9498 cm<sup>3</sup>, 276 kW (375 PS), 17:1 Turbo, LLK, <b>Application:</b> AP 160.12.29 / 490.18.29 / EuroRider 29A / EuroClass 29  <b>Diesel Motor :</b> 8460.41.T. , Euro 2 R 6, 9498 cm<sup>3</sup>, 184 kW (250 PS), 17:1 Turbo, LLK, <b>Application:</b> 240 E25 EuroTech</p>	<p><b>71256700</b></p>  <p>AP,YSP,BP</p>	<p><b>Ø 120</b> 6 AØ 48 AL 96  CL 84,7 TL 134,7 BD -27,4 BØ 60 VDI -3,18</p>	<p><b>81256700</b>  K15 3,50 CR A UH 3,00 CR,P HYF 5,00 CR,P</p>	<p><b>51256700 S</b></p>  <p>A 134 C 144,8 L 249,25 H 10 F 1</p>	<p><b>91256700</b></p>
<p><b>Diesel Motor :</b> 8460.21B.615 / 8460.21B.613, R 6, 9498 cm<sup>3</sup>, 162 kW (220 PS), 15:1 <b>Application:</b> 480 / 580 TurboCity 590 E22 / 490. <b>Diesel Motor :</b> 8460.41.K / 8460.41.C. , Euro 1 R 6, 9498 cm<sup>3</sup>, 221 - 276 kW (301 - 375 PS), 17:1 Turbo, LLK, <b>Application:</b> 190 E30 / 400 E30 / 180 E30 EuroTech / 260 E34 / 400 E34 Euro Trakker <b>Diesel Motor :</b> 8460.41.SRI.20A 005, R 6, 9498 cm<sup>3</sup>, 214 kW (291 PS), 15:1 <b>Application:</b> 490.18.29 <b>Diesel Motor :</b> 8460.41S.733, R 6, 9498 cm<sup>3</sup>, 254 kW (345 PS), 15:1 <b>Application:</b> EuroClass 35</p>	<p><b>71256800</b></p>  <p>AP,YSP</p>	<p><b>Ø 120</b> 6 AØ 48 AL 96  CL 84,7 TL 134,7 BD -27,05 BØ 60 VDI -3,18</p>	<p><b>81256700</b>  K15 3,50 CR A UH 3,00 CR,P HYF 5,00 CR,P</p>	<p><b>51256700 S</b></p>  <p>A 134 C 144,8 L 249,25 H 10 F 1</p>	<p><b>91256800</b></p>
<p><b>Diesel Motor :</b> 8460.21.002, R 6, 9498 cm<sup>3</sup>, 176 kW (239 PS), Turbo, <b>Application:</b> 175.24 1987... <b>Diesel Motor :</b> 8460.21.102, R 6, 9498 cm<sup>3</sup>, 192 kW (261 PS), Turbo, <b>Application:</b> 190.26 1989... <b>Diesel Motor :</b> 8460.21.406, R 6, 9498 cm<sup>3</sup>, 191 kW (260 PS), Turbo, <b>Application:</b> Stationary engine <b>Diesel Motor :</b> 8465.21.002, R 6, 9498 cm<sup>3</sup>, 184 kW (250 PS), Turbo, <b>Application:</b> Stationary engine</p>	<p><b>71256900</b></p>  <p>AP,YSP,EP</p>	<p><b>Ø 120</b> 6 AØ 48 AL 108  CL 84,7 TL 134,7 BD -22,6 BØ 72</p>	<p><b>81256700</b>  K15 3,50 CR A UH 3,00 CR,P HYF 5,00 CR,P</p>	<p><b>51256700 S</b></p>  <p>A 134 C 144,8 L 249,25 H 10 F 1</p>	<p><b>91256900</b></p>

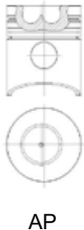
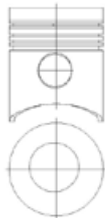
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> 8460.41L.5020, R6,9500 ccm, 276kW, (375Ps) Turbo <b>Application:</b> EuroStar LD 240-440 E38 01/93...02/02 EuroTech MP 180-400 E38 01/92...</p>	<p><b>71257100</b></p>  <p>AP,YSP,BP,EP</p>	<p><b>Ø 120</b> 6 CL 84,7 TL 134,7 BD -27 BØ 59,5</p>	<p>AØ 48 AL 96</p>	<p><b>81256700</b> K15 3,50 CR A UH 3,00 CR,P HYF 5,00 CR,P</p>	<p><b>51257100 S</b></p>  <p>A 134 C 144,8 L 250 H 10,02 F 1</p>	<p><b>91257100</b></p>
<p><b>Diesel Motor :</b> 8200.02.00, 8200.02.200 A, 8200.12.004, 8205.02 R 6 , 9800 cmm 140- 147 kw (190 -200 PS) 16,7:1 <b>Application:</b> 150 C, 308, 309, 331, 343, 409, 418, 420, 684 N, 684 NP, 684 NT, 684 T, 684 TP, 684 N4, AD 14, BD 14, FL 14 1969 .....</p>	<p><b>71257200</b></p>  <p>AP</p>	<p><b>Ø 122</b> 6 CL 80,2 TL 150 BD -28 BØ 65,5</p>	<p>AØ 42 AL 104,5</p>	<p><b>81257200</b> K15 3,50 CR A 3,00 P SA 3,00 P HYF 5,50 CR</p>	<p><b>51257201 KF</b></p>  <p>A 128 C 132 L 252 H 6</p> <p><b>51257211 KF</b></p>  <p>A 128,25 C 132 L 252 H 6</p>	<p><b>91257201</b></p> <p><b>91257211</b></p>
<p><b>Diesel Motor :</b> 8220.02, R 6, 9572 ccm 148 - 151 kw (151 - 205 PS) <b>Application :</b> Series 370 01.1980 / 12.1983 Series 190 09.1978 / 10.1982  <b>Diesel Motor :</b> 8220.12.709 R 6 9572 ccm 148 kw (201 PS) <b>Application :</b> 09.1983 / 06.1989</p>	<p><b>71257500</b></p> 	<p><b>Ø 125</b> 6 CL 83,5 TL 151,5 BD -31,8 BØ 59</p>	<p>AØ 46 AL 106</p>	<p><b>81257500</b> D 3,00 CR A 3,00 HYF 5,50 CR</p>	<p><b>51257500 S</b></p>  <p>A 133,5 C 141,5 L 241 H 163,8</p>	<p><b>91257500</b></p>

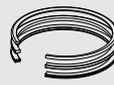
# FIAT / IVECO

<b>PROXMANN</b>					
<p><b>Diesel Motor:</b> 8220.22,R 6 , 9572 ccm, Turbo, <b>Application:</b> 165.24 Bus 370.24</p> <p><b>Diesel Motor:</b> 8220.32,R 6 , 9572 ccm, Turbo, <b>Application:</b> Bus 671.24</p>	<p><b>71257600</b></p>  <p>AP</p>	<p><b>Ø 125</b> 6 AØ 46 AL 106</p> <p>CL 83,6 TL 151,6 BD -28,6 BØ 66</p>	<p><b>81257600</b></p> <p>K15 4,00 CR,P A 3,00 P S 3,00 P HYF 4,00 CR</p>	<p><b>51257600 S</b></p>  <p>A 133,5 C 145 L 241 H 164</p>	<p><b>91257600</b></p>
<p><b>Diesel Motor:</b> 8220.02.870 , R6, 9572 ccm, 148 kW(201PS)</p> <p><b>Diesel Motor:</b> 8220.12 , R6, 9572 ccm,</p> <p><b>Application:</b> 150 N, 150 R, 150.20, 470.20,570.20, Bus 670.20, S Effeuno, U Inbus 210.80, U- Effeuno 01/08.</p>	<p><b>71257700</b></p>  <p>AP</p>	<p><b>Ø 125</b> 6 AØ 46 AL 106</p> <p>CL 83,5 TL 151,5 BD -31,8 BØ 59</p>	<p><b>81257500</b></p> <p>D 3,00 CR A 3,00 HYF 5,50 CR</p>	<p><b>51257600 S</b></p>  <p>A 133,5 C 145 L 241 H 164</p>	<p><b>91257700</b></p>
<p><b>Diesel Motor:</b> F3 AE 0681 B ,D,E, Euro 3 , R6, 10308 ccm, 316 kW(400 Ps)</p> <p><b>Application:</b> 190 E 40 EuroStar 09.2000 190 E 40 EuroTech 09.2000 190 S 40 Stralis 06.2003 260 E 40 EuroStar 08.2000 260 E 40 EuroTech 08.2000 06.2002 260 S 40 Stralis 06.2003 440 E 40 EuroStar 07.2000 440 E 40 EuroTech 07.2000 06.2002 440 S 40 Stralis 06.2003 ENGINE</p>	<p><b>71257800</b></p>  <p>AP, YSP</p>	<p><b>Ø 125</b> 6 AØ 50 AL 101</p> <p>CL 85,5 TL 133,5 BD -21,2 BØ 88</p>	<p><b>81257800</b></p> <p>K15 3,50 CR SA 3,00 P HYF 4,00 CR</p>	<p><b>51257800 S P</b></p>  <p>A 140 C 150,6 L 239 H 10 F 1,2</p>	<p><b>91257800</b></p>
<p><b>Diesel Motor:</b> CURSOR 10 EURO 5 , R6,10308 ccm, 316Kw(450 Ps)</p> <p><b>Application:</b> Eurotrakker 2009...</p>	<p><b>71257900</b></p>  <p>AP, YSP, BP</p>	<p><b>Ø 125</b> AØ 50 AL 101</p> <p>CL 85,5 TL 133,5 BD -21,2 BØ 67,2</p>	<p><b>81257400</b></p> <p>K15 2,5 CR,P SA UK 3 P HYF 4 CR</p>	<p><b>51257800 S P</b></p>  <p>A 140 C 150,6 L 239 H 10 F 1,2</p>	<p><b>91257900</b></p>

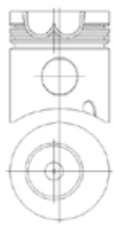
<p><b>PROXMANN</b></p>					
<p><b>Diesel Motor :</b> 8220.02,8220.12, R6 , 9572 ccm 130 / 140 / 150 / 159 / 170 / 190 / 370 / 470 / 471 / 570 / 571 / 670,</p>	<p><b>71258000</b></p>  <p>AP</p>	<p><b>Ø 125</b> 6 AØ 46 AL 106 CL 83,5 TL 151,5 BD -31,8</p>	<p><b>81258000</b> D 3,00 CR A 3,00 HYF 4,00 CR</p>	<p><b>51257500 S</b></p>  <p>A 133,5 C 141,5 L 241 H 163,8</p>	<p><b>91258000</b></p>
<p><b>Diesel Motor:</b> 203 H / 61 ,R6,11548 ccm <b>Application :</b> 303,306,310,412,412A, BUS 303, BUS 306 1968.. <b>Diesel Motor:</b> 203 A / 61 ,R6,11548 ccm <b>Application :</b> 690 N1,690 N2, 690T1,690 T2,682N3,682N4,682T3,682T 4 1961...1968 Bus 411 1966... <b>Diesel Motor:</b> 310 H / 61,R6,11548 ccm <b>Application :</b> 410 , 410 A</p>	<p><b>71258100</b></p>  <p>AP</p> <p>71258101</p>	<p><b>Ø 130</b> 6 AØ 48 AL 110 CL 92,5 TL 200 BD -30 BØ 61</p> <p>Ø 130.6</p>	<p><b>81258100</b> K15 4,00 CR A UH 3,00 P SA 3,00 P HYF 5,50 CR</p> <p>81258101</p>	<p><b>51258102 KY</b></p>  <p>A 136,02 L 282</p>	
<p><b>Diesel Motor:</b> F3 BE 0681 A, Euro 3,R6, 12882 ccm, 397kw(540PS) <b>Application:</b> 260 S 54 Stralis AS 440 S 54 Stralis AS 540 S 54 Stralis AS 02.2002 .. <b>Diesel Motor:</b> F3 BE 0681 G Euro 3,R6, 12882 ccm,280kW(381PS) <b>Application:</b> 190 E 38 EuroTrakker 01.2001 11.2004 190 T 38 Stralis AD 190 T 38 Stralis AT 190 T 38 Trakker AD 190 T 38 Trakker AT 260 E 38 EuroTrakker 01.2001 11.2004 260 T 38 Trakker AD 260 T 38 Trakker AT 340 E 38 EuroTrakker 01.2001 11.2004 380 E 38 EuroTrakker 01.2001 11.2004 380 T 38 Stralis AD 380 T 38 Stralis AT 400 E 38 EuroTrakker 400 T 38 Stralis AT 410 E 38 EuroTrakker 01.2001 11.2004 410 T 38 Stralis AD</p>	<p><b>71258300</b></p>  <p>AP, YSP</p>	<p><b>Ø 135</b> 6 AØ 54 AL 107,5 CL 90,4 TL 142,4 BD -23,1 BØ 94</p>	<p><b>81258300</b> K15 4,00 CR A 3,00 P HYF 5,00 CR</p>	<p><b>51258300 S</b></p>  <p>A 152 C 161,6 L 255 H 10 F 1,2</p>	<p><b>91258300</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 8210.22.000, R 6, 13798 cm<sup>3</sup>, 223,5 kW (304 PS), 15:1 Turbo, <b>Application:</b> 190-30 1982...</p> <p><b>Diesel Motor :</b> 8215.22 13798 cm<sup>3</sup> 173 kw (235Ps) <b>Application:</b> FD 20 , FE 40 , FE 45 , FL 20 , FR 20</p>	<p><b>71197400</b></p> <p>AP,YSP</p>	<p><b>Ø 137</b> 6 CL 92 TL 162 BD -33 BØ 72</p>	<p>AØ 50 AL 117</p>	<p><b>81197400</b></p> <p>K15 4,00 CR A 3,00 P A 3,00 P HYF 5,50 CR</p>	<p><b>51197401 KF</b></p> <p>A 143 C 147 L 282 H 6</p> <p><b>51197411 KF</b></p> <p>A 143,08 C 147 L 282 H 6</p> <p><b>51197421 KF</b></p> <p>A 143,28 C 147 H 282 L 6</p> <p><b>51197431 KF</b></p> <p>A 143,14 C 147 H 282 L 6</p>	<p><b>91197400</b></p> <p><b>91197401</b></p> <p><b>91197402</b></p> <p><b>91197403</b></p>

<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> 8210.02.00, R 6, 13797 cm<sup>3</sup>, 162 - 191 kW (220 - 260 PS), 16:1 <b>Application:</b> 300 1969...1981 180 1969...1981 330 1969...1981 170 1969...1981 240 1969...1981</p> <p><b>Diesel Motor :</b> 8215.02 / 8210.12.0 / 8210.02.221 A, R 6, 13797 cm<sup>3</sup>, 162 - 191 kW (220 - 260 PS), 16:1 <b>Application:</b> Stationary engine 1969...1981 330 1969...1981 170 1969...1981</p>	<p><b>71258500</b></p>  <p>AP</p>	<p><b>Ø 137</b> 6 AØ 48 AL 117</p> <p>CL 92 TL 167 BD -32,4 BØ 67,1</p>		<p><b>81197400</b></p> <p>K15 4,00 CR A 3,00 P A 3,00 P HYF 5,50 CR</p>	<p><b>51197401 KF</b></p>  <p>A 143 C 147 L 282 H 6</p> <p><b>51197402 KY</b></p>  <p>A 143 C 147 L 282 H 6</p> <p><b>51258511 KF</b></p> <p>A 143 C 149 H 282 L 6,05</p>	<p><b>91258501</b></p> <p><b>91258511</b></p>	
<p><b>Diesel Motor :</b> 8210.22 S, R 6, 13798 cm<sup>3</sup>, 243 kW (330 PS), 15:1 stroke 156mm, Turbo, LLK, <b>Application:</b> Stationary engine 1984... 190 1984...</p> <p><b>Diesel Motor :</b> 8210.22.000, R 6, 13798 cm<sup>3</sup>, 223,5 kW (304 PS), 15:1 Turbo, <b>Application:</b> Stationary engine 1980... 170 ,190 ,260 ,370 ,240 1980...</p> <p><b>Diesel Motor :</b> 8210.22.101, R 6, 13798 cm<sup>3</sup>, 223,5 kW (304 PS), 15:1 Turbo, <b>Application:</b> 190 1980...1982</p>	<p><b>71258700</b></p>  <p>AP</p>	<p><b>Ø 137</b> 6 AØ 50 AL 117</p> <p>CL 92 TL 167 BD -33 BØ 72</p>		<p><b>81197400</b></p> <p>K15 4,00 CR A 3,00 P A 3,00 P HYF 5,50 CR</p>	<p><b>51197401 KF</b></p>  <p>A 143 C 147 L 282 H 6</p> <p><b>51197402 KY</b></p>  <p>A 143 C 147 L 282 H 6</p> <p><b>KF P</b></p> <p>A 143 C 147 H 282 L 6,05</p>	<p><b>91258701</b></p>	

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 8210.42, R 6, 13798 cm<sup>3</sup>, 272 kW (370 PS), 16,5:1 stroke 156mm, <b>Application:</b> 260.36 TurboStar 190.36 TurboTech 240.36 TurboTech</p> <p><b>Diesel Motor :</b> 8210.42.K, R 6, 13798 cm<sup>3</sup>, 272 kW (370 PS), 16,5:1 <b>Application:</b> 190 E37 EuroTrakker 400 E37 EuroTrakker 720 E37 EuroTrakker</p> <p><b>Diesel Motor :</b> R 6, 13798 cm<sup>3</sup>, 309 kW (420 PS), 16,5:1 Turbo, LLK, <b>Application:</b> 440 E42 EuroStar 260 E42 EuroTech 190 E42 EuroTech</p>	<p><b>71258800</b></p>  <p>AP,YSP,EP</p>	<p><b>Ø 137</b> 6 CL 92 TL 157 BD -21 BØ 83</p>	<p>AØ 50 AL 115</p>	<p><b>81258800</b></p> <p>K15 4,00 CR A 3,00 CR HYF 5,50 CR</p>	<p><b>51197401 KF</b></p>  <p>A 143 C 147 L 282 H 6</p> <p><b>51197411 KF</b></p>  <p>A 143,08 C 147 L 282 H 6</p> <p><b>51197421 KF</b></p>  <p>A 143,28 C 147 H 282 L 6</p> <p><b>51197431 KF</b></p>  <p>A 143,14 C 147 H 282 L 6</p> <p><b>51258831 KF P</b></p>  <p>A 143 C 149 L 282 H 6</p>	<p><b>91258801</b></p> <p><b>91258811</b></p> <p><b>91258821</b></p> <p><b>91258831</b></p> <p><b>91258841</b></p>

<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> 8210.22.510,8210.22559, 8210.22.569,8210.22.859, 8210.22.869 R6 Diesel, 13798 ccm 221 KW (300 PS) 17:1 Injektion. Turbo</p> <p><b>Application:</b> 190.30H , 190.30N , 190.30NT , 330.30H , 330.30N , 330.30NW , 370 S30</p>	<p><b>71259000</b></p> <p>AP,YSP</p>	<p><b>Ø 137</b> 6 CL 92 TL 162 BD -32,5 BØ 57</p>	<p>AØ 50 AL 117</p>	<p><b>81197400</b></p> <p>K15 4,00 CR A 3,00 P A 3,00 P HYF 5,50 CR</p>	<p><b>51197401 KF</b></p> <p>A 143 C 147 L 282 H 6</p> <p><b>51197411 KF</b></p> <p>A 143,08 C 147 L 282 H 6</p> <p><b>51197421 KF</b></p> <p>A 143,28 C 147 H 282 L 6</p> <p><b>51197431 KF</b></p> <p>A 143,14 C 147 H 282 L 6</p>	<p><b>91259001</b></p> <p><b>91259011</b></p> <p><b>91259021</b></p> <p><b>91259031</b></p>	

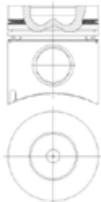
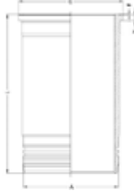
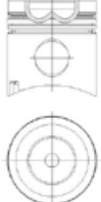
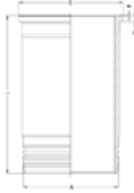
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 8210,42 R 6, 13798 ccm 265 kW , (360 ps) 15:1 Turbo LLK, <b>Application:</b> 190 E 37 Euro Trakker 04,1993... 340 E 37 Euro Trakker 380 E 37 Euro Trakker 260 Turbo Star 88...1990 Series 190.36, 240.36, 330.36, 340.36</p>	<p><b>71259100</b></p>  <p>AP,YSP</p>	<p><b>Ø 137</b> 6 CL 92 TL 157 BD -33 BØ 72</p>	<p>AØ 50 AL 117</p>	<p><b>81258800</b> K15 4,00 CR A 3,00 CR HYF 5,50 CR</p>	<p><b>51197401 KF</b></p>  <p>A 143 C 147 L 282 H 6</p> <p><b>51197411 KF</b></p>  <p>A 143,08 C 147 L 282 H 6</p> <p><b>51197421 KF</b></p>  <p>A 143,28 C 147 H 282 L 6</p> <p><b>51197431 KF</b></p>  <p>A 143,14 C 147 H 282 L 6</p>	<p><b>91259101</b></p> <p><b>91259111</b></p> <p><b>91259121</b></p> <p><b>91259131</b></p>

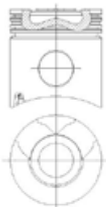
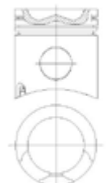
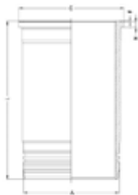
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b>  <b>8210.42.K</b>                      6 cyl. , 13978 ccm                      272 kW (370 PS),16:1  <b>Application:</b>                      190 E37 EuroTrakker, 260 E37 EuroTrakker, 340 E37 EuroTrakker, 380 E37 EuroTrakker, 400 E37 EuroTrakker, 410 E37 EuroTrakker, 440 E37 EuroTrakker, 720 E37  <b>Diesel Motor :</b>  <b>8210.42.K</b>, Euro 2, 6 cyl. , 13978 ccm,309 kW (420 PS),16:1 ,Turbo, LLK  <b>Application:</b>                      180 E42 EuroTech, 190 E42 EuroStar, 190 E42 EuroTech, 190 E42 EuroTrakker, 240 E42 EuroTech, 260 E42 EuroTrakker, 380 E42 EuroTrakker, 400 E42 EuroStar, 400 E42 EuroTech, 400 E42 EuroTrakker, 440 E42 EuroStar, 440 E42 EuroTech, 440 E42 EuroTrakker, 720 E42</p>	<p><b>71259200</b></p> <p>AP,YSP</p>	<p><b>Ø 137</b>                      6                      CL 92                      TL 157                      BD -25,5                      BØ 72</p>	<p>AØ 50                      AL 115</p>	<p><b>81258800</b></p> <p>K15 4,00 CR                      A 3,00 CR                      HYF 5,50 CR</p>	<p><b>51197401 KF</b></p> <p>A 143                      C 147                      L 282                      H 6</p> <p><b>51197411 KF</b></p> <p>A 143,08                      C 147                      L 282                      H 6</p> <p><b>51197421 KF</b></p> <p>A 143,28                      C 147                      H 282                      L 6</p> <p><b>51197431 KF</b></p> <p>A 143,14                      C 147                      H 282                      L 6</p>	<p><b>91259201</b></p> <p><b>91259211</b></p> <p><b>91259221</b></p> <p><b>91259231</b></p>	

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b>  <b>8210.42.K</b>                      6 cyl. , 13978 ccm                      272 kW (370 PS),16:1  <b>Application:</b>                      190 E37 EuroTrakker, 260 E37 EuroTrakker, 340 E37 EuroTrakker, 380 E37 EuroTrakker, 400 E37 EuroTrakker, 410 E37 EuroTrakker, 440 E37 EuroTrakker, 720 E37  <b>Diesel Motor :</b>  <b>8210.42.K</b>, Euro 2, 6 cyl. , 13978 ccm,309 kW (420 PS),16:1 ,Turbo, LLK  <b>Application:</b>                      180 E42 EuroTech, 190 E42 EuroStar, 190 E42 EuroTech, 190 E42 EuroTrakker, 240 E42 EuroTech, 260 E42 EuroTrakker, 380 E42 EuroTrakker, 400 E42 EuroStar, 400 E42 EuroTech, 400 E42 EuroTrakker, 440 E42 EuroStar, 440 E42 EuroTech, 440 E42 EuroTrakker, 720 E42</p>	<p><b>71259300</b></p> <p>AP,YSP,BP</p>	<p><b>Ø 137</b>                      6                      CL 92                      TL 157                      BD -25,5                      BØ 72</p>	<p>AØ 50                      AL 115</p>	<p><b>81258800</b></p> <p>K15 4,00 CR                      A 3,00 CR                      HYF 5,50 CR</p>	<p><b>51197401 KF</b></p> <p>A 143                      C 147                      L 282                      H 6</p> <p><b>51197411 KF</b></p> <p>A 143,08                      C 147                      L 282                      H 6</p> <p><b>51197421 KF</b></p> <p>A 143,28                      C 147                      H 282                      L 6</p> <p><b>51197431 KF</b></p> <p>A 143,14                      C 147                      H 282                      L 6</p>	<p><b>91259301</b></p> <p><b>91259311</b></p> <p><b>91259321</b></p> <p><b>91259331</b></p>

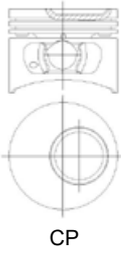
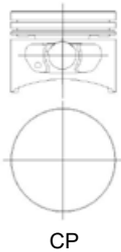
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> 8210.42K.875 , R6, 13798 ccm, 272 kW(370 PS) Turbo Intercooled</p> <p><b>Application:</b> 190,260,330,380,440,720, E37 Eurotrækker</p>	<p><b>71259400</b></p> <p>AP,YSP,BP,EP</p>	<p><b>Ø 137</b> 6</p> <p>CL 92 TL 157 BD -21 BØ 84</p>	<p>AØ 50 AL 115</p>	<p><b>81258800</b></p> <p>K15 4,00 CR A 3,00 CR HYF 5,50 CR</p>	<p><b>51197401 KF</b></p> <p>A 143 C 147 L 282 H 6</p> <p><b>51197411 KF</b></p> <p>A 143,08 C 147 L 282 H 6</p> <p><b>51197421 KF</b></p> <p>A 143,28 C 147 H 282 L 6</p> <p><b>51197431 KF</b></p> <p>A 143,14 C 147 H 282 L 6</p> <p><b>51258831 KF P</b></p> <p>A 143 C 149 L 282 H 6</p>	<p><b>91259401</b></p> <p><b>91259411</b></p> <p><b>91259421</b></p> <p><b>91259431</b></p> <p><b>91259441</b></p>	

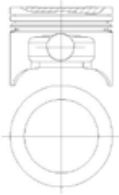
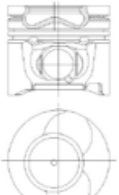
# FIAT / IVECO

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> 8260.02 / 8260.01, R 6, 12876 cm<sup>3</sup>, 182 kW (248 PS), 16:1 <b>Application:</b> Stationary engine 1976... 370.25 1976...</p> <p><b>Diesel Motor :</b> 8280.01.000, V 8, 17174 cm<sup>3</sup>, 243 - 259 kW (330 - 352 PS), 16:1 <b>Application:</b> Stationary engine 1976...1982 240,170,190 1976...1982</p> <p><b>Diesel Motor :</b> 8280.02.000, V 8, 17174 cm<sup>3</sup>, 243 - 259 kW (330 - 352 PS), 16:1 <b>Application:</b> Stationary engine 1976...1982 240,170,190,220,260,330 1976...1982</p>	<p><b>71259500</b></p>  <p>AP</p>	<p><b>Ø 145</b> 6/8</p> <p>CL 95 TL 157 BD -30,2 BØ 72</p>	<p>AØ 55 AL 122</p>	<p><b>81259500</b></p> <p>K15 4,00 CR A 3,00 CR,P HYF 6,00 CR,P</p>	<p><b>51259500 S</b></p>  <p>A 158,5 C 174 L 262 H 10 F 0,9</p>	<p><b>91259500</b></p>
<p><b>Diesel Motor :</b> 8280.22.000,17174 ccm <b>Application :</b> 170/190/220/240/260,320 1980....1988</p> <p><b>Diesel Motor :</b> 8280.22.S,17174 ccm, <b>Application :</b> 190, 1984-</p>	<p><b>71259600</b></p>  <p>AP,YSP</p>	<p><b>Ø 145</b> 6/8</p> <p>CL 95 TL 157 BD -30,5 BØ 74</p>	<p>AØ 55 AL 122</p>	<p><b>81259500</b></p> <p>K15 4,00 CR A 3,00 CR,P HYF 6,00 CR,P</p>	<p><b>51259500 S</b></p>  <p>A 158,5 C 174 L 262 H 10 F 0,9</p>	<p><b>91259600</b></p>

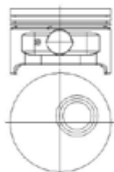
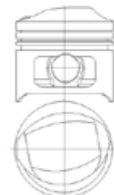
<p><b>PROXMANN</b></p>						
<p>Diesel Moor: 8280, .8280.42.350, R 8, 17174 cm³, 375 kW (510 hp), 16:1 Application: 190 03/1989... 240 03/1989... 260 03/1989... 400 03/1989... 440 03/1989...</p>	<p><b>71259700</b></p>  <p>AP, YSP</p>	<p><b>Ø 145</b></p> <p>CL 95,3 TL 157,3 BD -23,9 BØ 80 VDI -0,8</p>	<p>AØ 55 AL 122</p>	<p><b>81259500</b></p> <p>K15 4,00 P A 3,00 CR,P HYF 6,00 CR,P</p>		
<p><b>Diesel Motor:</b> 8280.42.001 ,R8,17174 cc, 350kW(476Ps), Turbo <b>Application:</b> TurboStar 190-48 89/91 TurboStar 190-48 P 89/91 TurboStar 190-48 PT 89/91</p>	<p><b>71259800</b></p>  <p>AP, YSP</p>	<p><b>Ø 145</b> 8</p> <p>CL 95,3 TL 157,3 BD -18,6 BØ 99</p>	<p>AØ 55 AL 122</p>	<p><b>81259500</b></p> <p>K 4,00 CR,P 3,00 CR,P HYF 6,00 CR,P</p>	<p><b>51259500 S</b></p>  <p>A 158,5 C 174 L 262 H 10 F 0,9</p> <p><b>51259800 S</b></p>  <p>A 158,5 C 174 L 262 H 10 F 0,9</p>	<p><b>91259800</b></p> <p><b>91259810</b></p>

# FORD

<b>PROXMANN</b>				
<p><b>Benzin Motor:</b> HCS R4, 1119 cmm 37 kW (50 PS) 8,8:1</p> <p><b>Application:</b> Fiesta 01/1989...1996</p>	<p><b>71270000</b></p>  <p>CP</p> <p>71270001 71270002</p>	<p><b>Ø 68,7</b> 4</p> <p>AØ 18,034 AL 59</p> <p>CL 29,4 TL 53,9 BD -3,5 BØ 36</p> <p>Ø 69.2 Ø 69.7</p> <p>CL 29.4 CL 29.4</p>	<p><b>81270000</b></p> <p>D UH 1,50 CR S 1,75 3P 3,00 CR</p> <p>81270001 81270002</p>	
<p><b>Benzin Motor:</b> 1,1 R4, 1119 cmm 40 kW (55 PS) 9,5:1</p> <p><b>Application:</b> Fiesta 01/1989...12/1992</p>	<p><b>71270100</b></p>  <p>CP</p> <p>71270101 71270102</p>	<p><b>Ø 68,7</b> 4</p> <p>AØ 18,034 AL 59</p> <p>CL 29,45 TL 53,9</p> <p>Ø 69.2 Ø 69.7</p> <p>CL 29.45 CL 29.45</p>	<p><b>81270000</b></p> <p>D UH 1,50 CR S 1,75 3P 3,00 CR</p> <p>81270001 81270002</p>	

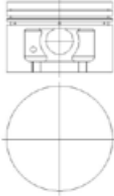
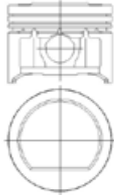
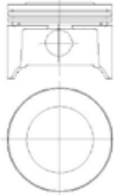
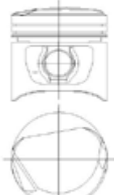
<p><b>PROXMANN</b></p>							
<p><b>Benzin Motor:</b> ZH 12 ZETECs, R4, 1254 ccm, DOHC 16 V EFI</p> <p><b>Application:</b> Fiesta Focus 121</p>	<p><b>71270200</b></p>   <p>71270201 71270202 71270203</p>	<p><b>Ø 71,91</b> 4</p> <p>CL 28,25 TL 55,25 BD -0,93 BØ 52</p>  <p>Ø 72.16 Ø 72.41 Ø 72.91</p>	<p>AØ 19 AL 49</p>  <p>CL 28.25 CL 28.25 CL 28.25</p>	<p><b>81270200</b></p> <p>D 1,20 NIT,S SA 1,50 P 3P 2,50 NIT,S</p>  <p>81270201 81270202 81270203</p>			
<p><b>Diesel Motor :</b> DV4 TD.HDI , R4,1398cm<sup>3</sup> 50 kw (68 ps) Injektion , Turbo</p> <p><b>Application:</b> FIESTA 1,4 HDI 2002... FUSION 1,4 HDI 2002...</p>	<p><b>71090900</b></p>  <p>AP</p>  <p>71090901 71090902 71090903</p>	<p><b>Ø 73,7</b> 4</p> <p>CL 42,94 TL 65,44 BD -14,7 BØ 37,16 VDI -1,55 VDII -1,55</p>  <p>Ø 73.95 Ø 74.2 Ø 74.7</p>	<p>AØ 25 AL 60</p>  <p>CL 42.94 CL 42.94 CL 42.94</p>	<p><b>81090900</b></p> <p>K6 2,50 CR A AH 1,95 P HYF 2,50 CR</p>  <p>81090901 81090902 81090903</p>	<p><b>51090902 KY</b></p>  <p>A 76,5 L 137</p>  <p><b>51090912 KY</b></p> <p>A 76,7 C 78,2 L 136 H 5</p>		

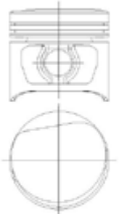
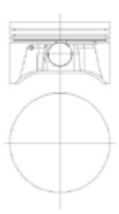
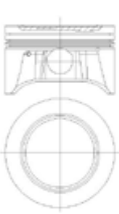
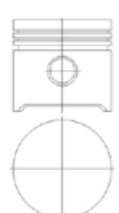
# FORD

<b>PROXMANN</b>						
<p><b>Diesel Motor:</b> DV4C, Euro 5 4Sil. 1398 cc 68 HP-50 kW</p> <p><b>Application:</b> Fiesta 1,4 HDI 2010...</p> <p><b>ENGINE :</b> CITROEN 8HR (50/68 bhp)</p>	<p><b>71270800</b></p>  <p>AP 71270801</p>	<p><b>Ø 73,7</b></p> <p>CL 42,94 TL 65,44 BD -12,45 BØ 45,2</p> <p>Ø 74.2</p>	<p>AØ 25 AL 60</p>	<p><b>81270800</b></p> <p>K11 2,50 A 1,95 HYF 2,00</p> <p>81270801</p>	<p><b>KY</b></p>	
<p><b>Benzin Motor :</b> ZL 13 B 4 1299 ccm 51 kw (70 PS)</p> <p><b>Application :</b> 10.2000....</p> <p>Ikon 1.3</p>	<p><b>71270900</b></p>  <p>71270901</p>	<p><b>Ø 73,96</b> 4</p> <p>CL 24,84 TL 48,84 BD -2,8</p> <p>Ø 74.46</p>	<p>AØ 18,035 AL 52</p> <p>CL 24.84</p>	<p><b>81270900</b></p> <p>D UH 1,20 NIT SA 1,50 P 3P 2,00 NIT</p> <p>81270901</p>		
<p><b>Benzin Motor :</b> CVH, R 4, 1117 cm<sup>3</sup>, 40,5 kW (55 PS), 8,5:1</p> <p><b>Application:</b> Escort 1980...1982</p> <p><b>Benzin Motor :</b> LC, R 4, 1117 cm<sup>3</sup>, 40,5 kW (55 PS), 8,5:1</p> <p><b>Application:</b> Escort 1980...1982</p>	<p><b>71271000</b></p>  <p>CP 71271001 71271002</p>	<p><b>Ø 73,965</b> 4</p> <p>CL 36,1 TL 73</p> <p>DL 11 Ø 74.245 Ø 74.495</p>	<p>AØ 20,634 AL 63,4</p> <p>CL 36.1 CL 36.1</p>	<p><b>81271000</b></p> <p>D 1,60 CR SA 2,00 P 3P 4,00 CR,P</p> <p>81271001 81271002</p>		
<p><b>Benzin Motor :</b> CFI, R 4, 1297 cm<sup>3</sup>, 44 kW (60 PS), 8,8:1 Injection, Catalytic converter,</p> <p><b>Application:</b> Fiesta 01/1992... Escort 1992... Orion 1992...</p> <p><b>Benzin Motor :</b> OHV, R 4, 1297 cm<sup>3</sup>, 44 kW (60 PS), 8,8:1 Injection, Catalytic converter,</p> <p><b>Application:</b> Fiesta 01/1992... Escort 1992... Orion 1992...</p> <p>IKON 1,3</p>	<p><b>71271100</b></p>  <p>CP 71271101 71271102 71271103 71271104 71271105</p>	<p><b>Ø 74,005</b> 4</p> <p>CL 29,4 TL 53,9 BD -3,5</p> <p>Ø 74.505 Ø 74.755 Ø 75.005 Ø 73.975 Ø 74.505</p>	<p>AØ 18,034 AL 64</p> <p>CL 29.4 CL 29.4 CL 29.4 CL 29.18 CL 29.2</p>	<p><b>81271100</b></p> <p>D UH 1,50 CR,P SA 1,75 P 3P 3,00 CR,P</p> <p>81271101 81271102 81271103 81271104 81271105</p>		

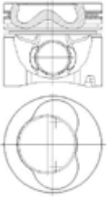
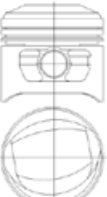
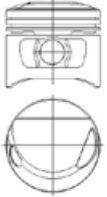
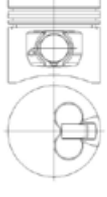
<p><b>PROXMANN</b></p>									
<p><b>Benzin Motor :</b> EFI / OHV / J4, .C / J4, .B / HCF / H, R 4, 1297 cm<sup>3</sup>, 44 kW (60 PS), 9,3:1Carburetor, <b>Application:</b> Escort 1988...1998 Orion 1988...1992 Fiesta 01/1992...1998 KA 1997...</p>	<p><b>71271200</b></p> <p>CP</p> <p>71271201 71271202 71271203</p>	<p><b>Ø 74,005</b></p> <p>4</p> <p>CL 29,4 TL 53,9</p> <p>Ø 74.505 Ø 74.755 Ø 75.005</p>	<p>AØ 18,034 AL 64</p> <p>CL 29.4 CL 29.4 CL 29.4</p>	<p><b>81271100</b></p> <p>D UH 1,50 CR,P SA 1,75 P 3P 3,00 CR,P</p> <p>81271101 81271102 81271103</p>					
<p><b>Diesel Motor:</b> DV6 TED 4 , R4, 1560ccm, 80 Kw (190 Ps) <b>Application:</b> Fiesta 2003.. Focus C-Max 2003... Fusion 2003... Focus 1,6 HDI 2004 ....</p>	<p><b>71092300</b></p> <p>AP, YSP</p> <p>71092301 71092302 71092303</p>	<p><b>Ø 75</b></p> <p>4</p> <p>CL 41,7 TL 65,3 BD -13,2</p> <p>VDI -1,16</p> <p>Ø 75.5 Ø 75.6 Ø 76</p>	<p>AØ 26 AL 61</p> <p>CL 41.7 CL 41.7 CL 41.7</p>	<p><b>81092300</b></p> <p>K6 3,00 CR S 1,95 P HYF 2,50 CR</p> <p>81092301 81092302 81092303</p>	<p><b>51092302 KY</b></p> <p>A 78 C 79,5 L 142 H 5</p>				
<p><b>Diesel Motor :</b> 1.6 TDCI (DV6C) 4Sil. Dizel 1560cc 95-110 -115 PS  FOCUS 2011-...</p>	<p><b>71092500</b></p> <p>AP</p> <p>71092501</p>	<p><b>Ø 75</b></p> <p>CL 41,7 TL 65,2 BD -13,85 BØ 45</p> <p>Ø 75.5</p>	<p>AØ 26 AL 61</p>	<p><b>81092500</b></p> <p>K11 2,50 1,95 2,00</p> <p>81092501</p>					
<p>DV 6 8 Valve 1.6 HDI (DV6C) 4 SIL. DIZEL 1560 cc 110-115 PS</p>	<p><b>71271700</b></p> <p>AP, YSP</p> <p>71271701</p>	<p><b>Ø 75</b></p> <p>CL 41,7 TL 65,1 BD -14 BØ 45</p> <p>Ø 75.5</p>	<p>AØ 26 AL 61</p>	<p><b>81092500</b></p> <p>K11 2,50 CR SA 1,95 P HYF 2,00 CR,P</p> <p>81092501</p>					

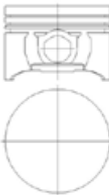
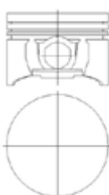
# FORD

<b>PROXMANN</b>					
<p><b>Benzin Motor :</b> Zetec 1397 cc <b>Application :</b> Fiesta 1.4 Focus 1.4</p>	<p><b>71271800</b></p>  <p>CP 71271801 71271802</p>	<p><b>Ø 76</b> 4 CL 28,3 TL 50,8</p> <p>Ø 76,5 Ø 77</p>	<p>AØ 19 AL 57</p> <p>CL 28.3 CL 28.3</p>	<p><b>81271800</b></p> <p>D UH 1,20 NIT A 1,50 P 3P 2,50 CR,P</p> <p>81271801 81271802</p>	
<p><b>Benzin Motor :</b> Zetec E DOHC 16 V EFI 1597 cc <b>Application:</b> Escort ,Fiesta ,Mondeo, Orion 1992..... 1,6 ZETEC</p>	<p><b>71271900</b></p>  <p>CP 71271901 71271902</p>	<p><b>Ø 76</b> 4 CL 32,65 TL 58,35</p> <p>DL 1,7 Ø 76.5 Ø 77</p>	<p>AØ 20,63 AL 63,4</p> <p>CL 32.65 CL 32.65</p>	<p><b>81271900</b></p> <p>D UH 1,50 CR,P SA 1,60 P 3P 2,50 CR,P</p> <p>81271901 81271902</p>	
<p><b>Benzin Motor:</b> Zetec S ZH14 DOHC 16 V EFI, 1385 cc, <b>Application:</b> Fiesta 1,4 Puma 1,4 1998...</p>	<p><b>71272000</b></p>  <p>71272001 71272002</p>	<p><b>Ø 76,01</b></p> <p>CL 28,25 TL 54,25</p> <p>DL 1,22 Ø 76.51 Ø 77.01</p>	<p>AØ 19 AL 49</p> <p>CL 28.25 CL 28.25</p>	<p><b>81271800</b></p> <p>D UH 1,20 NIT A 1,50 P 3P 2,50 CR,P</p> <p>81271801 81271802</p>	
<p><b>Benzin Motor:</b> CVH , FUA R4, 1396 cmm, 54-55 kW(73 -75 PS) 9,5:1 <b>Application:</b> Escort 1985 ... 1992 Fiesta 1985...12/1992 Orion 1985...1987</p>	<p><b>71272100</b></p>  <p>CP 71272101 71272102 71272103</p>	<p><b>Ø 77,25</b> 4 CL 39,2 TL 75,4</p> <p>DL 6,2 Ø 77.53 Ø 77.75 Ø 78.25</p>	<p>AØ 20,63 AL 63,4</p> <p>CL 39.2 CL 39.2 CL 39.2</p>	<p><b>81272100</b></p> <p>D 1,60 CR S 2,00 P 3P 4,00 CR</p> <p>81272101 81272102 81272103</p>	

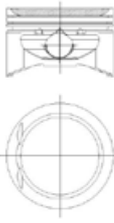
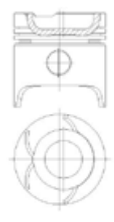
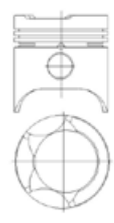
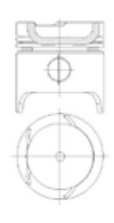
<p><b>PROXMANN</b></p>									
<p><b>Benzin Motor:</b> CVH , LC R4, 1392 ccm,44-54,5 kW(60-74 PS) 8,5:1 <b>Application:</b> Escort, Fiesta 1986... Orion 1988...1990</p>	<p><b>71272200</b></p>  <p>CP</p> <p>71272201 71272202 71272203</p>	<p><b>Ø 77,25</b> 4 CL 39,2 TL 72,2</p> <p>DL 2,95</p> <p>Ø 77.53 Ø 77.75 Ø 78.25</p>	<p>AØ 20,63 AL 63,4</p> <p>CL 39.2 CL 39.2 CL 39.2</p>	<p><b>81272100</b></p> <p>D 1,60 CR S 2,00 P 3P 4,00 CR</p> <p>81272101 81272102 81272103</p>					
<p><b>Benzin Motor:</b> Sigma, R 4, 1595 ccm, 73,5 kW (100 hp) 4 val, <b>Application:</b> Fiesta , Puma, Mondeo, Focus 1999...</p> <p><b>Benzin Motor:</b> Zetec SE,R 4, 1597 cc, 73 kW (99 ps) 4 val. <b>Application:</b> Fiesta 16 v Puma 16 v Mondeo, Focus 16 v 1999...</p>	<p><b>71272300</b></p> 	<p><b>Ø 79</b> 4 CL 25,05 TL 48,05</p> <p>Ø 79.25 Ø 79.5</p>	<p>AØ 18 AL 51</p> <p>CL 25.05 CL 25.05</p>	<p><b>81272300</b></p> <p>D 1,20 CR,S SA 1,50 P 3P 2,00 NIT,S</p> <p>81272301 81272302</p>					
<p><b>Benzin Motor:</b> HWDA, R4, 1596 ccm, 74 kW (101 Ps), <b>Application:</b> Focus 1.6i 16V 1998... Focus C-Max 1.6i 16V 03,2003...</p>	<p><b>71272400</b></p> 	<p><b>Ø 79</b> 4 CL 25,05 TL 48,05 BD -0,65 BØ 57,3</p> <p>Ø 79.25 Ø 79.5</p>	<p>AØ 18 AL 51</p> <p>CL 25.05 CL 25.05</p>	<p><b>81272300</b></p> <p>D 1,20 CR SA 1,50 P 3P 2,00 NIT,S</p> <p>81272301 81272302</p>					
<p><b>Benzin Motor :</b> LC, R 4, 1285 cm³, 40,5 - 43,5 kW (55 - 59 PS), 8,2:1 <b>Application :</b> Taunus 1970...1982 Capri 01/1970...1982</p>	<p><b>71272600</b></p>  <p>CP</p> <p>71272601 71272602</p>	<p><b>Ø 79,03</b> 4 CL 40,2 TL 75,2</p> <p>Ø 79.53 Ø 80.03</p>	<p>AØ 24 AL 68,8</p> <p>CL 40.2 CL 40.2</p>	<p><b>81272600</b></p> <p>D 2,00 CR A 2,50 P 3P 4,00 CR</p> <p>81272601 81272602</p>					

# FORD

<b>PROXMANN</b>						
<p><b>Benzin Motor :</b> 1,3 Ltr.,1294 ccm,HC-Motor <b>Application :</b> Taurus Cortina Capri II 1970-1986</p>	<p><b>71272700</b></p>  <p>CP 71272701 71272702</p>	<p><b>Ø 79,03</b> 4 CL 41,4 TL 76,4</p> <p>Ø 79,53 Ø 80,03</p>	<p>AØ 24 AL 68,8</p> <p>CL 41.4 CL 41.4</p>	<p><b>81272600</b></p> <p>D 2,00 CR A 2,50 P 3P 4,00 CR</p> <p>81272601 81272602</p>		
<p><b>Benzin Motor :</b> CVH, R 4, 1597 cm³, 58 kW (79 PS), 9,5:1 Carburetor, <b>Application:</b> Escort 1980...1988</p> <p><b>Benzin Motor :</b> CVH, R 4,1597 cm³,70,5 kW (96 PS) 9,5:1 Carburetor <b>Application:</b> Fiesta XR 2 1980...1988 Escort XR 3 1980...1988</p> <p><b>Benzin Motor :</b> LRB / EFI / CVH, R 4, 1597 cm³, 77 - 84 kW (105 - 115 PS), 9,5:1Injection, <b>Application:</b> Orion 1989...1992 Escort RS 1989...1992 Escort XR 3i 1989...12/1992 Fiesta XR 2i 1989...1992</p>	<p><b>71272800</b></p>  <p>CP 71272801 71272802</p>	<p><b>Ø 79,97</b> 4 CL 36,6 TL 78,15</p> <p>DL 11,55 Ø 80,25 Ø 80,47</p>	<p>AØ 20,63 AL 66,7</p> <p>CL 36.6 CL 36.3</p>	<p><b>81272800</b></p> <p>D 1,60 CR SA 2,00 P 3P 4,00 CR</p> <p>81272801 81272802</p>		
<p><b>Benzin Motor :</b> CVH, R 4, 1598 cm³, 66 - 70 kW (90 - 95 PS), 9,5:1 Carburetor, <b>Application:</b> Orion 1985...1992 Fiesta XR 2 1985...1992 Escort 1985...1992</p> <p><b>Benzin Motor :</b> LUC, R 4, 1598 cm³, 66 - 70 kW (90 - 95 PS), 9,5:1 Carburetor, <b>Application:</b> Orion 1985...1992 Fiesta XR 2 1985...1992 Escort 1985...1992 1,6 Escort Clym.</p>	<p><b>71272900</b></p>  <p>CP 71272901 71272902</p>	<p><b>Ø 79,97</b> 4 CL 36,59 TL 73,71</p> <p>DL 7,12 Ø 80,47 Ø 80,97</p>	<p>AØ 20,63 AL 66,7</p> <p>CL 36.59 CL 36.59</p>	<p><b>81272800</b></p> <p>D 1,60 CR SA 2,00 P 3P 4,00 CR</p> <p>81272801 81272802</p>		
<p><b>Diesel Motor :</b> D16, R 4, 1608 cm³, 39,5 kW (54 PS), 21,5:1 <b>Application:</b> Fiesta 1983...1988 Escort 1983...1988 Orion 1983...1988 LTA/LTB/LTC</p>	<p><b>71273000</b></p>  <p>AP,CP 71273001 71273002</p>	<p><b>Ø 80,015</b> 4 CL 46,65 TL 76,8</p> <p>VDI -3,2 Ø 80,5 Ø 81</p>	<p>AØ 24 AL 62</p> <p>CL 46.65 CL 46.65</p>	<p><b>81093800</b></p> <p>D 2,00 CR,S A 2,00 P HYF 3,00 CR</p> <p>81093801 81093802</p>		

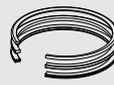
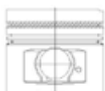
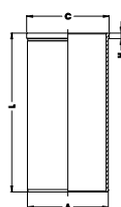
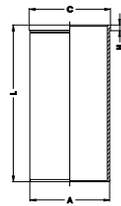
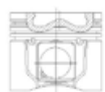
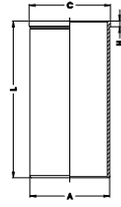
<p><b>PROXMANN</b></p>									
<p><b>Benzin Motor :</b>                      RDA 4V KAT 1796 ccm 77 kw                      RDB 4V KAT 1796 ccm 77 kw                      RKA 4V KAT 1796 ccm 85 kw                      RKB 4V KAT                      1796 ccm 85 kw RKC KAT                      1776 ccm 85 kw RQB KAT                      1776 ccm 96 kw RBC KAT                      1796 ccm 93-96 kw 1992                      -1996</p>	<p><b>71273100</b></p>  <p>CP</p> <p>71273101</p>	<p><b>Ø 80,6</b>                      4                      CL 33,2                      TL 57,2                      BØ 51,3                      VDI -1,05</p>	<p>AØ 20,63                      AL 63,4</p> <p>CL 33.2</p>	<p><b>81273100</b></p> <p>D UH 1,20 NIT                      SA 1,60 P                      3P 2,50 CR,P</p> <p>81273101</p>					
<p><b>Benzin Motor :</b>                      RKB / RKA / RFM, R 4, 1796                      cm³, 77 - 96 kW (105 - 131                      PS), 10:1 4 Valves,  <b>Application:</b>                      Fiesta 02/1992...                      Escort XR 3i 06/1992...                      Mondeo 1993...1996</p> <p><b>Benzin Motor :</b>                      RKC, R 4, 1796 cm³, 85 kW                      (116 PS), 9,8:1                      Injection, Catalytic converter,  <b>Application:</b>                      Escort 1995...2000</p> <p><b>Benzin Motor :</b>                      RQB, R 4, 1796 cm³, 96 kW                      (131 PS), 10:1                      Injection, 4 Valves, Catalytic                      converter,  <b>Application:</b>                      Fiesta 02/1992...                      Escort XR 3i 06/1992...                      Mondeo 1993...1996                      Orion 1992...1993                      Escort 1995...2000</p>	<p><b>71273200</b></p>  <p>CP</p> <p>71273201                      71273202</p>	<p><b>Ø 80,6</b>                      4                      CL 33,06                      TL 57,06</p>	<p>AØ 20,63                      AL 63,4</p> <p>CL 33.06                      CL 33.06</p>	<p><b>81273200</b></p> <p>D UH 1,50 CR,P                      SA 1,60 P                      3P 2,50 CR,P</p> <p>81273201                      81273202</p>					
<p><b>Benzin Motor :</b>                      RKB / RKA / RFM, R 4, 1796                      cm³, 77 - 96 kW (105 - 131                      PS), 10:1 4 Valves,  <b>Application:</b>                      Fiesta 02/1992...                      Escort XR 3i 06/1992...                      Mondeo 1993...1996</p> <p><b>Benzin Motor :</b>                      RKC, R 4, 1796 cm³, 85 kW                      (116 PS), 9,8:1                      Injection, Catalytic converter,  <b>Application:</b>                      Escort 1995...2000</p> <p><b>Benzin Motor :</b>                      RQB, R 4, 1796 cm³, 96 kW                      (131 PS), 10:1                      Injection, 4 Valves, Catalytic                      converter,  <b>Application:</b>                      Fiesta 02/1992...                      Escort XR 3i 06/1992...                      Mondeo 1993...1996                      Orion 1992...1993                      Escort 1995...2000</p>	<p><b>71273300</b></p>  <p>CP</p> <p>71273301</p>	<p><b>Ø 80,6</b>                      4                      CL 33,06                      TL 57,06</p>	<p>AØ 20,63                      AL 63,4</p> <p>CL 33.06</p>	<p><b>71273300</b></p> <p>D 1,50 CR                      SA 1,75 P                      3P 3,00 CR</p> <p>71273301</p>					

# FORD

<b>PROXMANN</b>				
<p><b>Benzin Motor :</b> ZH 18 N/M/P Zetec E, R4, 1796 cc, 77/82/85kW, (103/113/128 PS) DOHC 16v Injektion, <b>Application:</b> Escort 1,8i Ghia16v , Escort 1,8 i Si 16 v 09/93...05/95 Escort 1,8 i Si 16 v Ghia Cabriolet 02/96... Focus 1,8 i 16 v 06/98... Fiesta 1,8 i RS1800 16v Fiesta 1,8 i XR2i 16v 02/92...10/95 Mondeo 1,8i Ghia 16v 93..</p>	<p><b>71273400</b></p>  <p>71273401</p>	<p><b>Ø 80,6</b> 4 AØ 19 AL 50 CL 28,09 TL 52,09 BØ 64,8 VDI -1,27 VDII -0,88 Ø 81.1 CL 28.09</p>	<p><b>81273400</b> D UH 1,20 NIT,S SA 1,50 P 3P 2,50 CR,S 81273401</p>	
<p><b>Benzin Motor :</b> 2737 E, R 4, 1599 cm³, 47 kW (64 PS), 8,6:1(1971.. ) <b>Application:</b> Cortina 1971...1973 <b>Benzin Motor :</b> 2737 E, R 4, 1599 cm³, 48,5 - 62 kW (66 - 84 PS), 9:1 (1971 ... ) <b>Application:</b> Escort 1971...1973 Capri 1971...1973 <b>Benzin Motor :</b> 2737 E, R 4, 1599 cm³, 63 - 69 kW (86 - 94 PS), 9,2:1 (1971 ... ) <b>Application:</b> Escort 1971...1973 Cortina 1971...1973 Capri 1971...1973</p>	<p><b>71273500</b></p>  <p>CP 71273501 71273502 71273503 71273504 71273505</p>	<p><b>Ø 80,98</b> 4 AØ 20,637 AL 71,4 CL 44,22 TL 83,82 BD -13,72 BØ 53,8 VDI -2,77 Ø 81.488 Ø 81.742 Ø 81.996 Ø 82.504 Ø 83.266 CL 44.22 CL 44.22 CL 44.22 CL 44.22 CL 44.22</p>	<p><b>81273500</b> D 1,60 CR S 1,99 3P 3,947 CR 81273501 81273502 81273503 81273504 81273505</p>	
<p><b>Benzin Motor :</b> 6110 E / 2735 E, R 4, 1298 cm³, 35,5 - 40 kW (48 - 54 PS), 8:1 <b>Application:</b> Capri 1968...1983</p>	<p><b>71273600</b></p>  <p>CP 71273601 71273602 71273603</p>	<p><b>Ø 80,98</b> 4 AØ 20,637 AL 71,4 CL 44,12 TL 83,82 BD -16,6 BØ 53,8 VDI -2,8 Ø 81.47 Ø 81.72 Ø 81.98 CL 44.12 CL 44.12 CL 44.12</p>	<p><b>81273500</b> D 1,600 CR S 1,990 3P 3,947 CR 81273501 81273502 81273503</p>	
<p><b>Benzin Motor :</b> 2737 E, R 4, 1599 cm³, 47 kW (64 PS), 8,6:1(1971.. ) <b>Application:</b> Cortina 1971...1973 <b>Benzin Motor :</b> 2737 E, R 4, 1599 cm³, 48,5 - 62 kW (66 - 84 PS), 9:1 (1971 ... ) <b>Application:</b> Escort 1971...1973 Capri 1971...1973 <b>Benzin Motor :</b> 2737 E, R 4, 1599 cm³, 63 - 69 kW (86 - 94 PS), 9,2:1 (1971 ... ) <b>Application:</b> Escort 1971...1973 Cortina 1971...1973 Capri 1971...1973</p>	<p><b>71273700</b></p>  <p>CP 71273701 71273702 71273703 71273704 71273705</p>	<p><b>Ø 80,985</b> 4 AØ 20,637 AL 71,4 CL 44,22 TL 83,82 BD -12,67 BØ 62 VDI -2,77 Ø 20 Ø 30 Ø 40 Ø 60 Ø 90 CL 44.22 CL 44.22 CL 44.22 CL 44.22 CL 44.22</p>	<p><b>81273500</b> D 1.600 CR S 1,990 3,947 CR 81273501 81273502 81273503 81273504 81273505</p>	<p><b>51273702 KY</b></p>  <p>A 84,21 L 150,37</p>

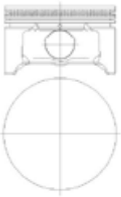
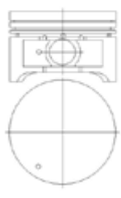
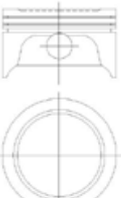
<p><b>PROXMANN</b></p>									
<p><b>Benzin Motor :</b> E, R 4, 1598 cm<sup>3</sup>, 55 kW (75 PS), 9,5:1 <b>Application:</b> Sierra 1986...1992</p>	<p><b>71273900</b></p> <p>CP</p> <p>71273901 71273902</p>	<p><b>Ø 81,335</b> 4 CL 41,55 TL 71,55</p> <p>Ø 81.835 Ø 82.335</p>	<p>AØ 24 AL 68,8</p> <p>CL 41.55 CL 41.55</p>	<p><b>81273900</b></p> <p>D 1,60 CR A 2,00 P 3P 4,00 CR</p> <p>81273901 81273902</p>					
<p><b>Benzin Motor :</b> FORD IKON 1,6</p>	<p><b>71274200</b></p> <p>71274201 71274202</p>	<p><b>Ø 82</b> 4 CL 24,85 TL 48,85 BD -3</p> <p>Ø 82.5 Ø 83</p>	<p>AØ 18,035 AL 52</p> <p>CL 24.85 CL 24.85</p>	<p><b>81274200</b></p> <p>D 1,20 NIT SA 1,50 P 3P 2,00 NIT</p> <p>81274201 81274202</p>					
<p><b>Diesel Motor :</b> RTA / RTB , R 4, 1753 cm<sup>3</sup>, 44 kW (60 PS), 21,5:1 <b>Application:</b> Escort 1988...12/1994 Orion 1988...1994 Fiesta 1988...  <b>Diesel Motor :</b> RTC / RTD / RTG / RTJ / RTK, R 4, 1753 cm<sup>3</sup>, 44 kW (60 PS), 21,5:1 <b>Application:</b> Fiesta 10/1995...10/1999</p>	<p><b>71274300</b></p> <p>AP,CP</p> <p>71274301 71274302</p>	<p><b>Ø 82,5</b> 4 CL 45,7 TL 73,7 BD -1,6</p> <p>Ø 83 Ø 83.5</p>	<p>AØ 26 AL 59</p> <p>CL 45.7 CL 45.7</p>	<p><b>81274300</b></p> <p>D 2,00 CR,S A 2,00 P HYF 3,00 CR</p> <p>81274301 81274302</p>					

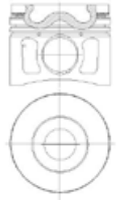
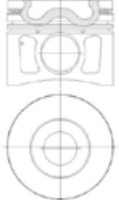
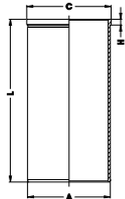
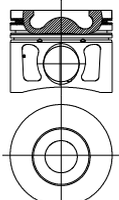
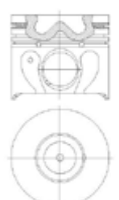
# FORD

<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> RFL / RFA / RFB, R 4, 1753 cm<sup>3</sup>, 55 kW (75 PS), Turbo, <b>Application:</b> Sierra 1989...12/1993 P 100 Pick Up 1989...1993</p> <p><b>Diesel Motor :</b> RFM / RFN / RFD / RFK , R 4, 1753 cm<sup>3</sup>, 66 kW (90 PS), Turbo, LLK, <b>Application:</b> Escort 1993...12/1998 Mondeo 1993...1998</p> <p><b>Diesel Motor :</b> RFS, R 4, 1753 cm<sup>3</sup>, 65 kW (88 PS), 21,5:1 Turbo, <b>Application:</b> Escort 08/1990...07/1998</p> <p><b>Diesel Motor :</b> RFU, R 4, 1753 cm<sup>3</sup>, 57 kW (77 PS), 21,5:1 Turbo, <b>Application:</b> Escort 01/1990... Fiesta 1990...</p>	<p><b>71274400</b></p>   <p>AP,CP</p> <p>71274401 71274402</p>	<p><b>Ø 82,5</b> 4</p> <p>CL 45,65 TL 75,8 BD -1,5</p> <p>Ø 83 Ø 83.5</p>	<p>AØ 26 AL 69</p> <p>CL 45.65 CL 45.65</p>	<p><b>81274400</b></p> <p>K6 2,50 CR A 2,00 P HYF 3,00 CR</p> <p>81274401 81274402</p>	
<p><b>Diesel Motor :</b> 1,8 TDCI , R4, 1753 ccm, 85 kW (116 PS) <b>Application:</b> FOCUS TDI 05,2001...</p>	<p><b>71274500</b></p>   <p>AP,YSP</p> <p>71274501 71274502</p>	<p><b>Ø 82,5</b> 4</p> <p>CL 45,65 TL 71,15 BD -14,05 BØ 41,52</p> <p>Ø 83 Ø 83.5</p>	<p>AØ 28 AL 66</p> <p>CL 45.65 CL 45.65</p>	<p><b>81274500</b></p> <p>TK7 2,50 CR,P A 2,00 P HYF 3,00 CR,P</p> <p>81274501 81274502</p>	<p><b>51274502 KY</b></p>  <p>A 85,5 C 87 L 146 H 5</p> <p><b>51274512 KY</b></p>  <p>A 86 C 87,5 L 146 H 5</p>
<p><b>Diesel Motor:</b> KKDA ,R 4, 1753 ccm, 85 kW, (115 Ps) <b>Application:</b> Focus 1.8 TDCi 04.2005 Focus C-Max 1.8 TDCi 04.2005</p>	<p><b>71274600</b></p>   <p>AP,YSP</p> <p>71274601 71274602</p>	<p><b>Ø 82,5</b> 4</p> <p>CL 45,65 TL 71,15 BD -12,47 BØ 45,29</p> <p>Ø 83 Ø 83.5</p>	<p>AØ 28 AL 66</p> <p>CL 45.65 CL 45.65</p>	<p><b>81274500</b></p> <p>TK7 2,50 CR,P A 2,00 P HYF 3,00 CR,P</p> <p>81274501 81274502</p>	<p><b>51274512 KY</b></p>  <p>A 86 C 87,5 L 146 H 5</p>

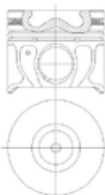
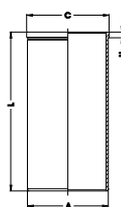
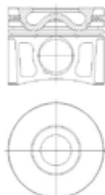
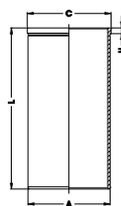
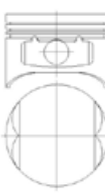


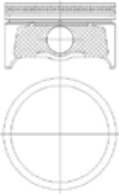
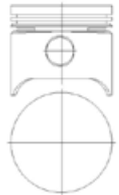
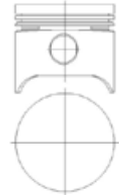
# FORD

<b>PROXMANN</b>						
<p><b>Benzin Motor:</b> Q7DA,CHBB,CSDA,CSDB, Q7DA,QQDA,QQDB,CGBA, CGBB,CHBA,CHBB, R4, 81-88-92-93 kW,(110- 120-125 PS)</p> <p><b>Application:</b> Focus 1,8i 16V 03.2004.. Focus C-Max 1,8i 16V 03.2004... Mondeo 1,8i 16V 10.2000</p>	<p><b>71275000</b></p>  <p>EP</p> <p>71275001</p>	<p><b>Ø 83,01</b> 4 CL 28,5 TL 51</p> <p>Ø 83.51</p>	<p>AØ 21 AL 60</p> <p>CL 28.5</p>	<p><b>81275000</b></p> <p>D UH 1,20 NIT,S SA 1,20 P 3P 2,50 NIT,S</p> <p>81275001</p>		
<p><b>Benzin Motor :</b> EDDC/EDDF/NGA, R 4, 1998 cm³, 100 kW (136 PS), 10:1 Injection 4 Valves, Catalytic Converter</p> <p><b>Application:</b> Mondeo 2.0 Zetec 1993...1996 Mondeo 2,0 16V 1996...</p>	<p><b>71275100</b></p>  <p>CP</p> <p>71275101 71275102 71275103</p>	<p><b>Ø 84,8</b> 4 CL 32,93 TL 56,93</p> <p>Ø 85.05 Ø 85.3 Ø 85.8</p>	<p>AØ 20,63 AL 63,4</p> <p>CL 32.93 CL 32.93 CL 32.93</p>	<p><b>81275100</b></p> <p>D UH 1,50 CR,P A 1,75 P 3P 3,00 CR,P</p> <p>81275101 81275102 81275103</p>		
<p><b>Benzin Motor:</b> Mondeo 2,0 Zetec</p>	<p><b>71275200</b></p>  <p>71275201 71275202</p>	<p><b>Ø 84,8</b> 4 CL 27,85 TL 81,85 BD -1,4 BØ 67,75</p> <p>Ø 85.05 Ø 85.3</p>	<p>AØ 19 AL 55</p> <p>CL 27.85 CL 27.85</p>	<p><b>81275200</b></p> <p>D 1,20 NIT SA 1,50 P 3P 2,50 NIT</p> <p>81275201 81275202</p>		

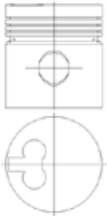
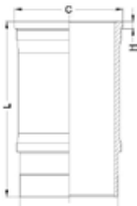
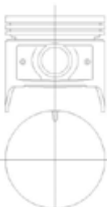
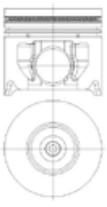
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> V347 Duratorq, R4, 2200 ccm, 100 Ps. <b>Appilication:</b> Transit 2,2 TDCI</p>	<p><b>71275300</b></p>  <p>AP 71275301 71275302 71275303</p>	<p><b>Ø 86</b></p> <p>CL 43,4 TL 69,8 BD -15,85 BØ 46,9</p> <p>Ø 86.5 Ø 87 Ø 86.5</p>	<p>AØ 30 AL 66,85</p> <p>CL 43.4 CL 43.4 CL 43.2</p>	<p><b>81095300</b></p> <p>D 2,00 CR,S SA 2,00 P HYF 2,00 NIT</p> <p>81095301 81095302 81095303</p>		
<p><b>Diesel Motor:</b> 2,2 L DURATORQ 4Sil. 2198 cc 155 PS 15,5:1 DRFA , DRFB, 105 PS, Euro 5 <b>Application:</b> Transit 2,2 Tdci 16 v 2011...</p>	<p><b>71275400</b></p>  <p>AP, YSP 71275401 71275402 71275403</p>	<p><b>Ø 86</b></p> <p>CL 48,42 TL 74,82 BD -16,17 BØ 49,04</p> <p>Ø 86.25 Ø 86.5 Ø 87</p>	<p>AØ 30 AL 66,85</p> <p>CL 48.42 CL 48.42</p>	<p><b>81095300</b></p> <p>D 2,00 CR,S SA 2,00 P HYF 2,00 NIT</p> <p>81095301 81095302 81095303</p>	<p><b>51275402 KY</b></p>  <p>A 89 C 90,5 L 165 H 5,1</p>	
<p><b>Diesel Motor:</b> 2,2L Duratorq, 2198 cc, 125 -135 ps, Euro 5 <b>Application:</b> Transit 330S, Transit 350M -350MF, Transit 370M-410L -460ED 2006...2011</p>	<p><b>71275500</b></p>  <p>AP, YSP 71275501</p>	<p><b>Ø 86</b></p> <p>CL 48,4 TL 74,8 BD -15,85 BØ 47</p> <p>Ø 86.5</p>	<p>AØ 30 AL 66,85</p>	<p><b>81095300</b></p> <p>D 2,00 CR,S SA 2,00 P HYF 2,00 NIT</p> <p>81095301</p>		
<p><b>Diesel Motor:</b> D5BA , R4, 1998 cc, 66kW (90PS) , Turbo <b>Application:</b> Mondeo III 2,0 16V TD, TDDi, TDCi 11/00 <b>Diesel Motor:</b> D6BA , HJBA, HJBB, HJBC R4, 1998 cc, 85kW (115PS) , Turbo <b>Application:</b> Mondeo III 2,0 16V TD, TDDi, TDCi 11/00 Mondeo III Estate 2,0 16V TD, TDDi, TDCi 11/00 <b>Diesel Motor:</b> FIFA, R4, 1998 cc, 92 kW (125 PS) , Turbo <b>Application:</b> Transit Box 2,0 TDCi 18/02 Transit Bus 2,0 TDCi 18/02</p>	<p><b>71275700</b></p>  <p>AP 71275701 71275702</p>	<p><b>Ø 86</b> 4</p> <p>CL 47,58 TL 73,98 BD -16,5 BØ 40,2</p> <p>Ø 86.5 Ø 86.5</p>	<p>AØ 30 AL 66,7</p> <p>CL 47.58 CL 46.88</p>	<p><b>81095300</b></p> <p>D 2,00 CR,S SA 2,00 P HYF 2,00 NIT</p> <p>81095301 81095302</p>		

# FORD

<b>PROXMANN</b>					
<p><b>Diesel Motor:</b> D5BA , R4, 1998 cc, 66kW (90PS) , Turbo <b>Application:</b> Mondeo III 2,0 16V TD, TDDi, TDCi 11/00</p> <p><b>Diesel Motor:</b> D6BA , HJBA, HJBB, HJBC R4, 1998 cc, 85kW (115PS) , Turbo <b>Application:</b> Mondeo III 2,0 16V TD, TDDi, TDCi 11/00 Mondeo III Estate 2,0 16V TD, TDDi, TDCi 11/00</p> <p><b>Diesel Motor:</b> FIFA, R4, 1998 cc, 92 kW (125 PS) , Turbo <b>Application:</b> Transit Box 2,0 TDCi 18/02 Transit Bus 2,0 TDCi 18/02</p>	<p><b>71275800</b></p>  <p>AP, YSP 71275801 71275802</p>	<p><b>Ø 86</b> 4 AØ 30 CL 47,7 TL 74,1 BD -15,2 BØ 43,3</p> <p>Ø 86,5 Ø 86,5</p> <p>CL 47.7 CL 47.48</p>	<p><b>81095300</b></p> <p>D 2,00 CR,S SA 2,00 P HYF 2,00 NIT</p> <p>81095301 81095302</p>	<p><b>51275802 KY</b></p>  <p>A 89 C 90,5 L 167 H 5</p>	
<p><b>Diesel Motor:</b> QWFB V347 Duratorq , R4, 2200 ccm, 130 ps, <b>Application:</b> Transit 2,2 TDCi 103 kW 140 PS PGFA Euro 4 Transit 2,2 TDCi 16V 10.2007... QWFA Euro 4</p>	<p><b>71095300</b></p>  <p>AP, YSP 71095301 71095302</p>	<p><b>Ø 86,01</b> 4 AØ 30 CL 43,42 TL 69,82 BD -15,85 BØ 46,9</p> <p>Ø 86,26 Ø 86,51</p> <p>CL 43.42 CL 43.42</p>	<p><b>81095300</b></p> <p>D UH 2,00 CR,S A 2,00 P HYF 2,00 N</p> <p>81095301 81095302</p>	<p><b>51095302 KY</b></p>  <p>A 89 C 90,5 L 156 H 5</p>	
<p><b>Benzin Motor :</b> N8C / N8A, R 4, 1998 cm<sup>3</sup>, 77 - 80 kW (105 - 109 PS), 10,3:1 Carburetor, 4 Valves, Catalytic converter, <b>Application:</b> Sierra 1987...02/1993 Galaxy 04/1994...</p> <p><b>Benzin Motor :</b> N9A / N8B, R 4, 1998 cm<sup>3</sup>, 88 - 92 kW (120 - 125 PS), 10,3:1 Injection, 4 Valves, Catalytic converter, <b>Application:</b> Sierra 1989...12/1993 Scorpio 1989...12/1994 Transit 08/1994... 2.0 Dohc</p>	<p><b>71275900</b></p>  <p>CP 71275901 71275902 71275903 71275904</p>	<p><b>Ø 86,01</b> 4 AØ 20,63 CL 32,27 TL 62,27</p> <p>Ø 86,25 Ø 86,5 Ø 86,75 Ø 87</p> <p>CL 32.27 CL 31.97 CL 31.97 CL 31.97</p>	<p><b>81275900</b></p> <p>D 1,60 CR SA 1,75 P 3P 3,00 CR,S</p> <p>81275901 81275902 81275903 81275904</p>		
<p><b>Benzin Motor :</b> REC, R 4, 1796 cm<sup>3</sup>, 66 kW (90 PS), 9,5:1 <b>Application:</b> Granada 1984...1992 Sierra 1984...1992 Sierra 1984...1992 1.8 OHC</p>	<p><b>71276100</b></p>  <p>CP 71276101 71276102</p>	<p><b>Ø 86,21</b> 4 AØ 24 CL 41,55 TL 66,5</p> <p>Ø 86,71 Ø 87,21</p> <p>CL 41.55 CL 41.55</p>	<p><b>81276100</b></p> <p>D 1,60 CR A 2,00 P 3P 4,00 CR</p> <p>81276101 81276102</p>		

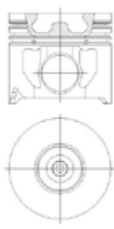
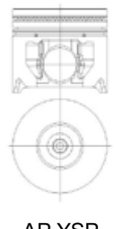
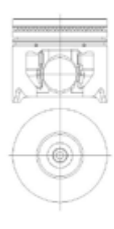
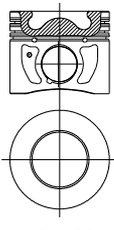
<p><b>PROXMANN</b></p>									
<p><b>Benzin Motor:</b> CJBA, CJBB,AODA, AODB, N4JB,R4,1998ccm, 107 kW,(145 Ps) <b>Application:</b> Fiesta 2.0i 16V 11,2004 Focus 2.0i 16V 11,2004 Focus 2.0i 16V 11,2004 Focus C-Max 2.0i 16V 04,2004 Mondeo 2.0i 16V 10,2000 Mondeo 2.0i 16V 10,2000 S-Max 2.0i 16V 03,2006</p>	<p><b>71276200</b></p>  <p>EP</p> <p>71276201</p>	<p><b>Ø 87,51</b> 4 CL 28,5 TL 51 BD -0,35</p>	<p>AØ 21 AL 60</p> <p>CL 28.5</p>	<p><b>81276200</b></p> <p>D 1,20 CR,S SA 1,20 P 2,50 CR,S</p> <p>81276201</p>					
<p><b>Benzin Motor :</b> 1.6 Ltr.,1593 ccm, <b>Application :</b> Cortina 1.6 1981-1988, Escort 1.6 1970-1981, Sierra 1.6 1981-1988, Taunus 1.6 1981-1988, Taunus 1600 1970-1984, LC</p>	<p><b>71276300</b></p>  <p>CP</p> <p>71276301 71276302 71276303</p>	<p><b>Ø 87,68</b> 4 CL 39,97 TL 78,97</p>	<p>AØ 24 AL 72,8</p> <p>CL 39.97 CL 39.97 CL 39.97</p>	<p><b>81276300</b></p> <p>D 2,00 CR,S A 2,50 P 3P 4,00 CR,S</p> <p>81276301 81276302 81276303</p>					
<p><b>Benzin Motor :</b> LC, R 4, 1576 cm³, 50 - 53,5 kW (68 - 73 PS), 8,2:1 <b>Application:</b> Taunus 1970...1982 Capri 01/1970...1982 Transit 1970...1982 A 509 1970...1982 1.6 OHC</p>	<p><b>71276400</b></p>  <p>CP</p> <p>71276401 71276402 71276403</p>	<p><b>Ø 87,68</b> 4 CL 41,15 TL 80,15</p>	<p>AØ 24 AL 72,8</p> <p>CL 41.15 CL 41.15 CL 41.15</p>	<p><b>81276300</b></p> <p>D 2,00 CR,S A 2,50 P 3P 4,00 CR,S</p> <p>81276301 81276302 81276303</p>					

# FORD

<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> XD 4,88, R 4, 1948 cm³, 39,5 kW (54 PS), 21,8:1 <b>Application:</b> Granada 08/1977...1982</p>	<p><b>71276500</b></p>  <p>71276501 71276502</p>	<p><b>Ø 88</b> 4 AØ 28 AL 72</p> <p>CL 58,7 TL 95,35 BD -2</p> <p>Ø 88,5 Ø 89</p> <p>CL 58.7 CL 58.7</p>	<p><b>81276500</b></p> <p>D 2,00 CR A 2,00 P SA 2,00 P HYF 4,50 CR</p> <p>81276501 81276502</p>	<p><b>51276500 S</b></p>  <p>A 96 C 106,3 L 173 H 7</p> <p><b>51276510 S</b></p>  <p>A 94 C 104,8 L 173 H 7</p>	<p><b>91276500</b></p> <p><b>91276510</b></p>
	<p><b>71276600</b></p>  <p>CP</p>	<p><b>Ø 88,9</b></p> <p>CL 40,13 TL 86,55</p> <p>AØ 23,165 AL 77</p>	<p>1,98 1,98 4,76</p>		
<p><b>Diesel Motor:</b> SXFA,SVFB,V348 H9FA (Duratorq), R4, 2402ccm, 100-103 kW, (135 -140ps) .Turbo <b>Application:</b> Transit Bus 2,4 TDCI 03/04., Transit Box 2,4 TDCI 03/04., Chassis 2,4 TDCI 03/04..</p>	<p><b>71276700</b></p>  <p>AP,YSP</p> <p>71276701 71276702 71276703 71276704 71276705 71276706</p>	<p><b>Ø 89,9</b> 4 AØ 32 AL 71,1</p> <p>CL 53,5 TL 80,5 BD -16,3 BØ 49</p> <p>Ø 90.15 Ø 90.4 Ø 90.9 Ø 90.4 Ø 90.4 Ø 90.9</p> <p>CL 53.5 CL 53.5 CL 53.5 CL 53.3 CL 53.22 CL 53.3</p>	<p><b>81276700</b></p> <p>D 2,00 NIT SA 2,00 P HYF 2,00 NIT</p> <p>81276701 81276702 81276703 81276704 81276705 81276706</p>		

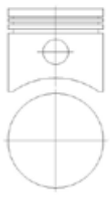
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor:</b> D2FA (Dura Torg-DI), R4, 2402 ccm,66kW,(89ps) <b>Application:</b> Transit box 2,4 DI, 01/00,, Transit Bus 2,4 DI, 01/00,, Transit Bus 2,4 TDdi, 01/01...03/06</p> <p><b>Diesel Motor:</b> F4FA (Dura Torg-DI), R4, 2402 ccm,55 kW,(75ps) <b>Application:</b> Transit box 2,4 DI, 01/00,, Transit box 2,4 TD 01/00,, Transit Bus 2,4 DI, 01/00,, Transit Bus 2,4 TD,01/00,,</p>	<p><b>71276800</b></p> <p>AP</p> <p>71276801 71276802 71276803</p>	<p><b>Ø 89,9</b> 4</p> <p>CL 53,54 TL 80,5 BD -17,6 BØ 41</p> <p>Ø 90.4 Ø 90.9 Ø 90.4</p>	<p>AØ 32 AL 66</p> <p>CL 53.54 CL 53.54 CL 53.34</p>	<p><b>81276800</b></p> <p>TK7 2,50 CR A UH 2,00 P HYF 3,00 NIT</p> <p>81276801 81276802 81276803</p>			
<p><b>Diesel Motor:</b> D4FA 4 V, V 184 TDI, R4, 2402 cc, 88 kW,(120 PS) <b>Application:</b> Transit 2,4 TDI 16 v 01,2000...</p>	<p><b>71276900</b></p> <p>AP, YSP</p> <p>71276901</p>	<p><b>Ø 89,9</b> 4</p> <p>CL 53,5 TL 80,5 BD -17,24 BØ 40,4</p> <p>Ø 90.4</p>	<p>AØ 32 AL 71,1</p> <p>CL 53.5</p>	<p><b>81276700</b></p> <p>D 2,00 NIT SA 2,00 P HYF 2,00 NIT</p> <p>81276701</p>	<p><b>51276902 KY</b></p> <p>A 92,5 C 95,5 L 165 H 3</p> <p><b>51276912 KY</b></p> <p>A 92,5 C 95,5 L 165 H 3</p> <p><b>51276922 KY</b></p> <p>A 93 C 95,5 H 165 L 3,3</p>		

# FORD

<b>PROXMANN</b>					
<p><b>Diesel Motor:</b> HFFA, RBFA, PUMA DT24H Duratorq, R4, 2402 cc, 88 kW, (120 PS) Turbo Intercooled <b>Application:</b> Turbo, Intercooler Transit FAE2 330S, Transit FAM, Transit FAO, Transit FAS, Transit FAT, Transit FGB2 Kombi 280S, Transit FGE2 Kombi 330S, Transit FJD2 300S, Transit FJE2 330S, Transit FLS Van, Transit FMB2 Kombi Van 280S, Transit FME2 Kombi Van 330S 2000 – 2003</p>	<p><b>71277000</b></p>  <p>AP, YSP 71277001 71277002 71277003 71277004</p>	<p><b>Ø 89,9</b> 4 AØ 32 AL 71,1 CL 53,5 TL 80,5 BD -17,24 BØ 40,5 Ø 90,15 Ø 90,4 Ø 90,9 Ø 90,4 CL 53.5 CL 53.5 CL 53.5 CL 53.3</p>	<p><b>81276800</b> TK7 2,50 CR A UH 2,00 P HYF 3,00 NIT 81276801 81276802 81276803 81276804</p>	<p><b>51276902 KY</b></p>  <p>A 92,5 C 95,5 L 165 H 3</p>	
<p><b>Diesel Motor:</b> H9FA (Duratorq), RCFA V184 TDCI, RCFA, R4, 2402ccm, 100-103 kW, (130 ps) .Turbo <b>Application:</b> Transit Bus 2,4 TDCI 03/04., Transit Box 2,4 TDCI 03/04., Chassis 2,4 TDCI 03/04.. Common Rail Transit 350E, Transit 350ED, Transit 430ED, Transit Traveller 2003 – ....</p>	<p><b>71277100</b></p>  <p>AP, YSP 71277101 71277102 71277103 71277104</p>	<p><b>Ø 89,9</b> 4 AØ 32 AL 71,1 CL 53,5 TL 80,5 BD -15,62 BØ 47,1 Ø 90,15 Ø 90,4 Ø 90,9 Ø 90,4 CL 53.5 CL 53.5 CL 53.5 CL 53.37</p>	<p><b>81276700</b> D 2,00 NIT SA 2,00 P HYF 2,00 NIT 81276701 81276702 81276703 81276704</p>	<p><b>51276902 KY</b></p>  <p>A 92,5 C 95,5 L 165 H 3</p>	
<p><b>Diesel Motor:</b> H9FA (Duratorq), RCFA V184 TDCI, RCFA, R4, 2402ccm, 100-103 kW, (135 ps) .Turbo <b>Application:</b> Transit Bus 2,4 TDCI 03/04., Transit Box 2,4 TDCI 03/04., Chassis 2,4 TDCI 03/04.. Common Rail Transit 350E, Transit 350ED, Transit 430ED, Transit Traveller 2003 – ....</p>	<p><b>71277200</b></p>  <p>AP, YSP 71277201 71277202 71277203 71277204</p>	<p><b>Ø 89,9</b> 4 AØ 32 AL 71,1 CL 53,5 TL 80,5 BD -15,62 BØ 47,1 Ø 90,15 Ø 90,4 Ø 90,9 Ø 90,4 CL 53.5 CL 53.5 CL 53.5 CL 53.37</p>	<p><b>81276700</b> D 2,00 NIT SA 2,00 P HYF 2,00 NIT 81276701 81276702 81276703 81276704</p>	<p><b>51276902 KY</b></p>  <p>A 92,5 C 95,5 L 165 H 3</p>	
<p><b>Diesel Motor:</b> V348 TDCI 5 Sil. 3200 cc, 200 HP <b>Application:</b> TRANSIT 3,2</p>	<p><b>71277300</b></p>  <p>AP, YSP 71277301 71277302 71277303 71277304 71277305</p>	<p><b>Ø 89,91</b> CL 48,22 TL 75,22 BD -16,7 BØ 50,2 Ø 90,16 Ø 90,41 Ø 89,91 Ø 90,16 Ø 90,41 CL 48.22 CL 48.22 CL 48.02 CL 48.02 CL 48.02</p>	<p><b>81276700</b> 2,00 CR 2,00 P 2,00 NT 81276701 81276702 81276703 81276704 81276705</p>		

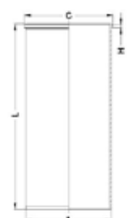
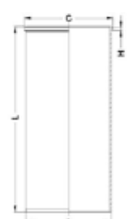
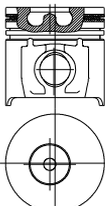
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> HEFA,PUMA DT24P Duratorq 2402 cc 66 Kw (90 PS) 19:1 Turbo Intercooled</p> <p><b>Application:</b> Transit FACN 350M D/C, Transit FAN3 350M, Transit FAT, Transit FJT3 350L, Transit FLT3 VAN 350L</p> <p>2000-2003</p>	<p><b>71277400</b></p> <p>AP</p> <p>71277401 71277402 71277403 71277404 71277405</p>	<p><b>Ø 89,91</b> 4</p> <p>CL 53,5 TL 80,5 BD -17 BØ 41,05</p> <p>Ø 90,16 Ø 90,41 Ø 89,91 Ø 90,16 Ø 90,41</p>	<p>AØ 32 AL 66</p> <p>CL 53,5 CL 53,5 CL 53,3 CL 53,3 CL 53,3</p>	<p><b>81276800</b></p> <p>TK7 2,5 CR,P 2 P 3 CR,P</p> <p>81276801 81276802 81276803 81276804 81276805</p>		
<p><b>Diesel Motor:</b> HFFA,RBFA,V184 TDI 2402 cc 120 Ps 19:1 Turbo</p> <p><b>Application:</b> Transit 310S Journey, Transit 350 E, Transit 350L, Transit 350M</p> <p>2003-2006</p>	<p><b>71277500</b></p> <p>AP, YSP</p> <p>71277501 71277502 71277503 71277504 71277505</p>	<p><b>Ø 89,91</b> 4</p> <p>CL 53,5 TL 80,5 BD -17,24 BØ 40,4</p> <p>Ø 90,16 Ø 90,41 Ø 89,91 Ø 90,16 Ø 90,41</p>	<p>AØ 32 AL 71,1</p> <p>CL 53,5 CL 53,5 CL 53,3 CL 53,3 CL 53,3</p>	<p><b>81276700</b></p> <p>D 2,00 Cr SA 2,00 P HYF 2,00 NT</p> <p>81276701 81276702 81276703 81276704 81276705</p>		
<p><b>Diesel Motor :</b> XDP 4.90, R 4, 2112 cm<sup>3</sup>, 43 - 55 kW (58 - 75 PS), 22,1:1</p> <p><b>Application:</b> Granada 08/1977...1982</p>	<p><b>71277800</b></p>	<p><b>Ø 90</b> 4/6</p> <p>CL 57,2 TL 96,35 BD -2</p>	<p>AØ 28 AL 77</p>	<p><b>81277800</b></p> <p>D 2,00 CR A 2,00 N S 2,00 N HYF 4,50 CR</p>	<p><b>51277800 S</b></p> <p>A 96 C 106,3 L 173 H 7,01</p>	<p><b>91277800</b></p>
<p><b>Benzin Motor :</b> 2.0 Ltr., 1997 ccm, Taunus, Granada, Capri II, Sierra, Transit FT 100/120/ 130/160/160/190, 1971- LC 2.0 OHC Kalin</p>	<p><b>71277900</b></p> <p>CP</p> <p>71277901 71277902 71277903</p>	<p><b>Ø 90,8</b> 4</p> <p>CL 40,25 TL 78,25</p> <p>Ø 91,3 Ø 91,8 Ø 92,3</p>	<p>AØ 24 AL 72,8</p> <p>CL 40,25 CL 40,25 CL 40,25</p>	<p><b>81277900</b></p> <p>D 2,00 CR A 2,50 P 3P 4,00 CR</p> <p>81277901 81277902 81277903</p>		

# FORD

<b>PROXMANN</b>						
<p><b>Benzin Motor :</b> HC, R 4, 1994 cm<sup>3</sup>, 72 - 81 kW (98 - 110 PS), 9,2:1</p> <p><b>Application:</b> Taunus 1970...1982 Cortina,Capri,Granada Consul 1970...1982 Escort RS 1970...1982</p> <p><b>Benzin Motor :</b> HC, R 4, 1994 cm<sup>3</sup>, 73,5 kW (100 PS), 9,2:1 Catalytic converter, HC, R 4, 1994 cm<sup>3</sup>, 77 kW (105 PS), 9,2:1</p> <p><b>Application:</b> Sierra 1986...12/1993 Sierra 1983...12/1993 Scorpio 1983... 2.0 OHC Ince HC</p>	<p><b>71278000</b></p>  <p>CP</p> <p>71278001 71278002 71278003</p>	<p><b>Ø 90,8</b> 4</p> <p>CL 41,55 TL 79,55</p> <p>Ø 91.3 Ø 91.8 Ø 92.3</p>	<p>AØ 24 AL 72,8</p> <p>CL 41.55 CL 41.55 CL 41.55</p>	<p><b>81278000</b></p> <p>D 1,60 CR A 2,00 P 3P 4,00 CR</p> <p>81278001 81278002 81278003</p>		
<p><b>Benzin Motor :</b> 2,0 Ltr., 1997 ccm 57-67 kw (79-91 PS), 8/8,2/8,6:1; LC -100/120/130/160/ 190, 1971-HC</p> <p><b>Application :</b> Taunus, Granada, Capri II Sierra Transit FT 2.0 OHC Kalin HC</p>	<p><b>71278100</b></p>  <p>CP</p> <p>71278101 71278102 71278103</p>	<p><b>Ø 90,8</b> 4</p> <p>CL 41,55 TL 79,55</p> <p>Ø 91.3 Ø 91.8 Ø 92.3</p>	<p>AØ 24 AL 72,8</p> <p>CL 41.55 CL 41.55 CL 41.55</p>	<p><b>81277900</b></p> <p>D 2,00 CR A 2,50 P 3P 4,00 CR</p> <p>81277901 81277902 81277903</p>		
<p><b>Benzin Motor :</b> LC, R 4, 1998 cm<sup>3</sup>, 57 - 64 kW (78 - 87 PS), 8,6:1</p> <p><b>Application:</b> Taunus 1970...1982 Capri 01/1970...1982 Transit 1970...1982 Granada 1970...1982 Sierra 1970...1982</p> <p><b>Benzin Motor :</b> LC, R 4, 1998 cm<sup>3</sup>, 73,5 kW (100 PS), 8,2:1</p> <p><b>Application:</b> Pinto (USA) 2.0 OHC Ince LC</p>	<p><b>71278200</b></p>  <p>CP</p> <p>71278201 71278202 71278203</p>	<p><b>Ø 90,83</b> 4</p> <p>CL 40,25 TL 78,25</p> <p>Ø 91.33 Ø 91.83 Ø 92.33</p>	<p>AØ 24 AL 72,8</p> <p>CL 40.25 CL 40.25 CL 40.25</p>	<p><b>81278000</b></p> <p>D 1,60 CR A 2,00 P 3P 4,00 CR</p> <p>81278001 81278002 81278003</p>		

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> 6M34 / WL-C , R4, 2499 cc, 143 Ps,</p> <p><b>Application:</b> Ranger Pickup TDCI 2006...</p> <p><b>Diesel Motor:</b> B 2500 TURBO- PICK UP / 6M34WL-C</p>	<p><b>71278600</b></p> <p>AP, YSP</p> <p>71278601 71278602</p>	<p><b>Ø 93</b> 4</p> <p>CL 51,75 TL 81,3 BD -15,1 BØ 48,5</p> <p>Ø 93.5 Ø 94</p>	<p>AØ 34 AL 70</p> <p>CL 51.75 CL 51.75</p>	<p><b>81278600</b></p> <p>D UH 2,00 CR D 1,50 CR HYF 2,00 CR</p> <p>81278601 81278602</p>		
<p><b>Diesel Motor:</b> 2,5 Ltr, R4,2496 ccm,</p> <p><b>Application:</b> Transit 10/1992...</p>	<p><b>71278700</b></p> <p>AP</p> <p>71278701 71278702</p>	<p><b>Ø 93,64</b></p> <p>CL 59,485 TL 94 BD -17,86 BØ 44</p> <p>Ø 94.29 Ø 94.64</p>	<p>AØ 29 AL 79</p> <p>CL 59.485 CL 59.485</p>	<p><b>81278700</b></p> <p>K 2,50 CR 2,00 P 4,00 CR</p> <p>81278701 81278702</p>	<p><b>51278702 KY</b></p> <p>A 96,94 L 171,45</p>	

# FORD

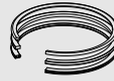
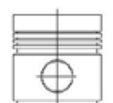
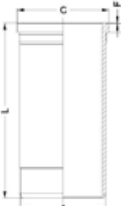
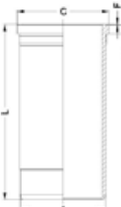
<b>PROXMANN</b>				
<p><b>Diesel Motor :</b> 2401 E York, R 4, 2358 cm<sup>3</sup>, 43,5 - 45,5 kW (59 - 62 PS), 22:1 <b>Application:</b> A 0609 1972...1984 A 0505 1972...1984 Transit 1972...1984</p> <p><b>Diesel Motor :</b> 2402 E York, R 6, 3537 cm<sup>3</sup>, 64 - 68 kW (87 - 92 PS), 22:1 <b>Application:</b> A 0409 1974...1983 A 0509 1974...1983 A 0609 1974...1983 A 0709 1974...1983</p>	<p><b>71278800</b></p>  <p>71278801 71278802</p>	<p><b>Ø 93,647</b> 4 AØ 29 AL 75</p> <p>CL 61,647 TL 108 BD -3</p> <p>Ø 94,297 Ø 94,647</p> <p>CL 61,647 CL 61,647</p>	<p><b>81278800</b></p> <p>TK7 2,385 CR A UH 2,385 P HYF 4,747 CR</p> <p>81278801 81278802</p> <p><b>51278702 KY</b></p>  <p>A 96,94 L 171,45</p> <p><b>51278812 KY</b></p>  <p>A 97 C 98 L 171,5 H 5</p> <p><b>51278802 KY</b></p>  <p>A 97,7 C 99,5 H 171,45 L 4</p>	
<p><b>Diesel Motor:</b> 2,5 Di TC , R4, 2496cc, 76 Ps <b>Application:</b> Transit 1995-...</p>	<p><b>71278900</b></p>  <p>71278901 71278902 71278903</p> <p>AP</p>	<p><b>Ø 93,67</b> 4 AØ 29 AL 79,25</p> <p>CL 59,52 TL 94 BD -18 BØ 40</p> <p>Ø 94,32 Ø 94,67 Ø 93,67</p> <p>CL 59,52 CL 59,52 CL 59,32</p>	<p>K 2,50 CR P 2,00 P 4,00 CR P</p>	

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 2,5 Ltr., 51 kw ( 70 PS) <b>Application :</b> Transit FT 100 / 150 / 190 , 1998 -</p>	<p><b>71279000</b></p> <p>AP,CP</p>	<p><b>Ø 93,67</b> 4 CL 59,5 TL 94 BD -17,9</p>	<p>AØ 29 AL 77</p>	<p><b>81279000</b> K6 2,50 CR A UH 2,00 P HYF 4,00 CR</p>	<p><b>51278802 KY</b></p> <p>A 97,7 C 99,5 L 171,45 H 4</p> <p><b>51278702 KY</b></p> <p>A 96,94 L 171,45</p> <p><b>51278812 KY</b></p> <p>A 97 C 98 H 171,5 L 5</p>	
<p><b>Diesel Motor :</b> York 4FA, R 4,89 MY D1, M4 T-6110- BA, 2496 cm³, 52 kW (71 PS), 20,5:1 <b>Application:</b> Transit 11/1988... 2,5 Triton</p>	<p><b>71279100</b></p> <p>AP,CP</p>	<p><b>Ø 93,67</b> 4 CL 59,5 TL 94 BD -618 BØ 40</p>	<p>AØ 29 AL 77</p>	<p><b>81279000</b> K6 2,50 CR A UH 2,00 P HYF 4,00 CR</p>	<p><b>51278702 KY</b></p> <p>A 96,94 L 171,45</p> <p><b>51278802 KY</b></p> <p>A 97,7 C 99,5 L 171,45 H 4</p> <p><b>51278812 KY</b></p> <p>A 97 C 98 H 171,5 L 5</p>	

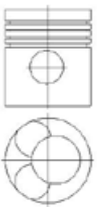
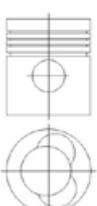
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 89 MY D1, M4 T-6110-BA 4 Sil. 2495 cc 51/60 kW, 68/80 PS 2,5 Turbo Triton</p>	<p><b>71279200</b></p> <p>AP</p>	<p><b>Ø 93,67</b> 4 CL 59,42 TL 93,95 BD -18,4</p>	<p>AØ 29 AL 79,3</p>	<p><b>81279000</b> K6 2,50 CR A UH 2,00 P HYF 4,00 CR</p>	<p><b>51278702 KY</b></p> <p>A 96,94 L 171,45</p> <p><b>51278802 KY</b></p> <p>A 97,7 C 99,5 L 171,45 H 4</p> <p><b>51278812 KY</b></p> <p>A 97 C 98 H 171,5 L 5</p>	
<p><b>Diesel Motor :</b> 2.5 DI TC 4 2496 cc, 100 PS <b>Application :</b> Ford Transit</p>	<p><b>71279300</b></p> <p>AP</p>	<p><b>Ø 93,67</b> 4 CL 59,45 TL 93,65 BD -18,25 BØ 44,3</p>	<p>AØ 29 AL 79,3</p>	<p><b>81279000</b> K6 2,50 CR A UH 2,00 P HYF 4,00 CR</p>	<p><b>51278702 KY</b></p> <p>A 96,94 L 171,45</p> <p><b>51278812 KY</b></p> <p>A 97 C 98 L 171,5 H 5</p> <p><b>51278802 KY</b></p> <p>A 97,7 C 99,5 H 171,45 L 4</p>	

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> XD 3 P, R 4, 2498 cm<sup>3</sup>, 51,5 - 56 kW (70 - 76 PS), 23:1 <b>Application:</b> Granada 1982... Scorpio 1982...</p>	<p><b>71096200</b></p> <p>71096201 71096202 71096203</p>	<p><b>Ø 94</b> 4 CL 54 TL 96,42 BD -1,8</p> <p>Ø 94.4 Ø 94.6 Ø 95</p>	<p>AØ 30 AL 78,8</p> <p>CL 54 CL 54 CL 54</p>	<p><b>81096200</b></p> <p>D 2,00 CR S 2,00 P HYF 4,00 CR</p> <p>81096201 81096202 81096203</p>	<p><b>51096212 KY</b></p> <p>A 98 C 100 L 166 H 6</p> <p><b>51096202 KY</b></p> <p>A 97 C 99,4 L 166 H 4</p>	
<p><b>Diesel Motor :</b> XD 2, R 4, 2304 cm<sup>3</sup>, 46 - 53 kW (63 - 72 PS), 22,2:1 (1981 ...) <b>Application:</b> Granada 1982... Sierra 1982...12/1993 Scorpio 1982...</p>	<p><b>71279500</b></p> <p>71279501 71279502 71279503</p>	<p><b>Ø 94</b> 4 CL 57,42 TL 99,92 BD -2</p> <p>Ø 94.4 Ø 94.6 Ø 95</p>	<p>AØ 30 AL 78,8</p> <p>CL 57.42 CL 57.42 CL 57.42</p>	<p><b>81096200</b></p> <p>D 2,00 CR S 2,00 P HYF 4,00 CR</p> <p>81096201 81096202 81096203</p>	<p><b>51279502 KY</b></p> <p>A 97 C 99,5 L 170,6 H 3,9</p> <p><b>51096212 KY</b></p> <p>A 98 C 100 L 166 H 6</p> <p><b>51096202 KY</b></p> <p>A 97 C 99,4 H 166 L 4</p>	

# FORD

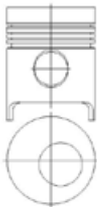
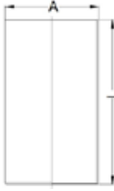
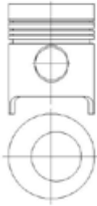
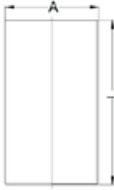
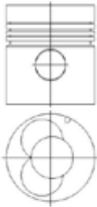
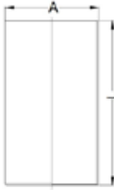
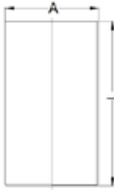
<b>PROXMANN</b>						
<p><b>ENGINE:</b> 6.4L (390) OHV 32 Val. Ford Power Stroke Navistar Maxx Force 7 VIN R Twin Turbo Diesel</p> <p><b>APPLICATION:</b> Super Duty Series (Diesel): F-250,350,450,550</p>	<p><b>71279900</b></p>   <p>AP,YSP</p>	<p><b>Ø 98,2</b></p> <p>CL 52,3 TL 79 BD -16 BØ 57,5</p>	<p>AØ 38,5 AL 75</p>	<p><b>81279900</b></p> <p>K15 2,60 2,00 3,00</p>		
<p><b>Diesel Motor :</b> 4 D, 592 E, 3611 ccm, <b>Application :</b> Thames Trader, Tractor Major, Power Major, Super Major,</p> <p><b>Diesel Motor :</b> 6 D, 590 E, 5416 ccm, <b>Application :</b> Thames Trader 5,20,30,40, 55, 75, 1957-1965</p>	<p><b>71280000</b></p>  	<p><b>Ø 100</b> 4</p> <p>CL 71,04 TL 117,7 BD -24,74 BØ 49,9 VDI -1,74</p>	<p>AØ 34,925 AL 86</p>	<p><b>81280000</b></p> <p>D UH 2,385 CR A 2,385 P S 2,385 P HYF 4,747 CR AY 4,747 P</p>	<p><b>51280000 S</b></p>  <p>A 111,8 C 119,6 L 223 H 11,1 F 0,6</p> <p><b>51280010 S</b></p>  <p>A 108,7 C 117,4 L 223 H 11,1 F 0,6</p>	<p><b>91280000</b></p> <p><b>91280010</b></p>
<p><b>Diesel Motor :</b> 4 D, 592 E, 3611 ccm, <b>Application :</b> Thames Trader, Tractor Major, Power Major, Super Major,</p> <p><b>Diesel Motor :</b> 6 D, 590 E, 5416 ccm, <b>Application :</b> Thames Trader 5,20,30,40, 55, 75, 1957-1965</p>	<p><b>71280100</b></p>  	<p><b>Ø 100</b> 4,6</p> <p>CL 70,93 TL 118,11 BD -24,61 BØ 50 VDI -1,65 VDII -1,65</p>	<p>AØ 31,75 AL 86,5</p>	<p><b>81280000</b></p> <p>D UH 2,385 CR A 2,385 P S 2,385 P HYF 4,747 CR AY 4,747 P</p>	<p><b>51280000 S</b></p>  <p>A 111,8 C 119,6 L 223 H 11,1 F 0,6</p> <p><b>51280010 S</b></p>  <p>A 108,7 C 117,4 L 223 H 11,1 F 0,6</p>	<p><b>91280100</b></p> <p><b>91280110</b></p>

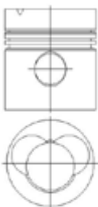
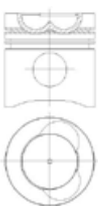
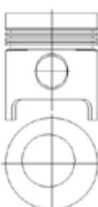
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 4 D, 592 E, 3611 ccm, <b>Application :</b> Thames Trader, Tractor Major, Power Major, Super Major,</p> <p><b>Diesel Motor :</b> 6 D, 590 E, 5416 ccm, <b>Application :</b> Thames Trader 5, 20, 30, 40, 55, 75, 1957-1965</p>	<p><b>71282700</b></p> <p>AP</p>	<p><b>Ø 100</b> 4 CL 71,04 TL 117,7 BD -24,74 BØ 49,9 VDI -1,74</p>	<p>AØ 34,925 AL 86</p>	<p><b>81280000</b></p> <p>D UH 2,385 CR A 2,385 P S 2,385 P HYF 4,747 CR AY 4,747 P</p>	<p><b>51280000 S</b></p> <p>A 111,8 C 119,6 L 223 H 11,1 F 0,6</p> <p><b>51280010 S</b></p> <p>A 108,7 C 117,4 L 223 H 11,1 F 0,6</p>	<p><b>91282700</b></p> <p><b>91282710</b></p>
<p><b>Diesel Motor :</b> 4 D, 2700, 2701, E, 2706 E, 3966 ccm,</p> <p><b>Diesel Motor :</b> 6 D, 2704 E, 2709 E, 5945 ccm, <b>Application :</b> D 300, D 800, 630, 640 Combine, 1965-1969 K 250</p>	<p><b>71280600</b></p> <p>71280601 71280602 71280603 71280604</p>	<p><b>Ø 104,775</b> 4/6 CL 71 TL 118 BD -25,8 BØ 51,5 VDI -1,8</p> <p>Ø 20 Ø 30 Ø 40 Ø 60</p>	<p>AØ 34,925 AL 90</p> <p>CL 71 CL 71 CL 71 CL 71</p>	<p><b>81280600</b></p> <p>D UH 2,385 CR D UH 2,385 P S 2,385 P HYF 4,747 CR</p> <p>81280601 81280602 81280603 81280604</p>	<p><b>51280602 KY</b></p> <p>A 108,8 L 219</p> <p><b>51280612 KY</b></p> <p>A 109,3 L 219</p> <p><b>51280622 KY</b></p> <p>A 108,94 C 110 H 218 L 7</p>	

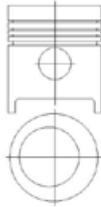
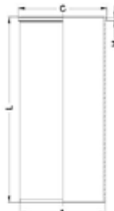
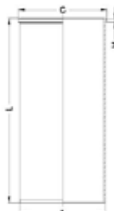
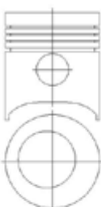
<p><b>PROXMANN</b></p>					
<p><b>Diesel Motor :</b> 150, R 6, 5944 cm<sup>3</sup>, 110 kW (150 PS), 15,7:1 Turbo, 2726 T, R 6, 5944 cm<sup>3</sup>, 110 kW (150 PS), 15,7:1 Turbo, 360 TC Tornado, R 6, 5944 cm<sup>3</sup>, 110 kW (150 PS), 15,7:1 Turbo, <b>Application:</b> Cargo 2115 1981... Cargo 0915 1981... Cargo 1114 1981... Cargo 1115 1981... Cargo 1314 1981... Cargo 1315 1981... Cargo 1515 1981... Cargo 1315 K 1981... Cargo 1515 K 1981...</p>	<p><b>71280700</b></p>  <p>AP</p> <p>71280701 71280702 71280703</p>	<p><b>Ø 104,775</b> 6 AØ 40,988 AL 87,12</p> <p>CL 71,25 TL 119,9 BD -22</p> <p>VDI -2,3</p> <p>Ø 15 Ø 35 Ø 55</p> <p>CL 71.25 CL 71.25 CL 71.25</p>	<p><b>81280700</b></p> <p>K15 3,160 CR D UH 2,385 P S 2,385 P HYF 4,747 CR</p> <p>81280701 81280702 81280703</p>	<p><b>51280622 KY</b></p>  <p>A 108,94 C 110 L 218 H 7</p> <p><b>51280602 KY</b></p>  <p>A 108,8 L 219</p> <p><b>51280612 KY</b></p>  <p>A 109,3 H 219</p>	
<p><b>Diesel Motor :</b> 365 Six, 2713 E, 5952 ccm, <b>Application :</b> Cargo D 0710, 0711, 0810, 0811, 0910, 911, 1010, 6500, Otosan D 1210 Truck, 1969...1981</p>	<p><b>71280800</b></p>  <p>71280801 71280802 71280803</p>	<p><b>Ø 104,775</b> 6 AØ 34,925 AL 90</p> <p>CL 71,25 TL 118,25 BD -25,9 BØ 51,5 VDI -1,7</p> <p>Ø 20 Ø 30 Ø 40</p> <p>CL 71.25 CL 71.25 CL 71.25</p>	<p><b>81280600</b></p> <p>D UH 2,385 CR D UH 2,385 P S 2,385 P HYF 4,747 CR</p> <p>81280601 81280602 81280603</p>	<p><b>51280602 KY</b></p>  <p>A 108,8 L 219</p> <p><b>51280612 KY</b></p>  <p>A 109,3 L 219</p> <p><b>51280622 KY</b></p>  <p>A 108,94 C 110 H 218 L 7</p>	

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 110,363 Dover II,5947 ccm, Cargo D 0711/0811/0911, 1981-1988</p> <p>Otosan D 1210 Cargo</p>	<p><b>71280900</b></p> <p>AP</p> <p>71280901 71280902 71280903</p>	<p><b>Ø 104,775</b> 6</p> <p>CL 71,25 TL 119,9 BD -23</p> <p>VDI -2,3</p> <p>Ø 105.201 Ø 115.709 Ø 106.217</p>	<p>AØ 36,505 AL 86,2</p> <p>CL 71.25 CL 71.25 CL 71.25</p>	<p><b>81280900</b></p> <p>D UH 2,385 CR S 2,385 P HYF 4,747 CR</p> <p>81280901 81280902 81280903</p>	<p><b>51280622 KY</b></p> <p>A 108,94 C 110 L 218 H 7</p> <p><b>51280612 KY</b></p> <p>A 109,3 L 219</p> <p><b>51280602 KY</b></p> <p>A 108,8 H 219</p>	
<p><b>Diesel Motor :</b> 2704 ET, ( 360 T) R 6 Diesel, 5944 cm³, 106 kW (144 PS), 15,7:1 Turbo,</p> <p><b>Application :</b> D1000,DT1400,R192 R Series Truck, R226 R Series Truck, 1968...1970 DT 1500 1969...1970 DT 2214 1971...1975 D1314,D1414,D1614, DA2014,DT2014 1971.. 80 R1014 R Series Truck, R1014 R Series Truck, 1971...1982 DA 2114 1974...1980 D 1114 D Series Trucks, DT 2414 1975...1980</p>	<p><b>71281000</b></p> <p>AP</p> <p>71281001</p>	<p><b>Ø 104,775</b> 6</p> <p>CL 71,29 TL 119,89 BD -27,94 BØ 51,5 VDI -1,65 VDII -1,65</p> <p>Ø 105.41</p>	<p>AØ 36,512 AL 90</p> <p>CL 71.29</p>	<p><b>81281000</b></p> <p>K10 3,175 CR D UK 2,381 P D UK 2,381 P DYF 4,762 CR</p> <p>81281001</p>	<p><b>51281002 KY</b></p> <p>A 109,3 C 112,85 L 219,55 H 4,76</p> <p><b>51281012 KY</b></p> <p>A 109,3 C 112,85 L 219,55 H 4,76 F 1</p>	

# FORD

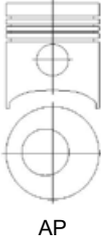
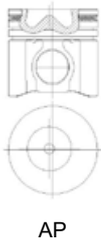
<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> ND, 6 Y, 7 A, 2405 E, 2870 ccm, <b>Application :</b> Tractor Super-Dexta, 333, 353, 3000, 3600, 1965-</p> <p><b>Diesel Motor :</b> RD, 6 Y, 7 A, 3818 ccm, <b>Application :</b> Tractor Super-Major, 5000, 5550, 5600, 1965-</p>	<p><b>71281200</b></p>  <p>AP</p> <p>71281201 71281202 71281203</p>	<p><b>Ø 106,68</b> 3/4</p> <p>CL 70,15 TL 129 BD -17,12 BØ 63,3</p> <p>Ø 20 Ø 30 Ø 40</p>	<p>AØ 38,1 AL 89,1</p> <p>CL 70.15 CL 70.15 CL 70.15</p>	<p><b>81281200</b></p> <p>D 2,385 CR D UK 2,385 CR A UK 2,385 P HYF 4,747 CR</p> <p>81281201 81281202 81281203</p>	<p><b>51281202 KY</b></p>  <p>A 110,78 L 209,6</p>	
<p><b>Diesel Motor :</b> LD, 6 Y, 2502 E, 2588 cc ccm, <b>Application :</b> Tractor 231, 2000, 2600, 1965-</p>	<p><b>71281300</b></p>  <p>AP</p> <p>71281301 71281302 71281303</p>	<p><b>Ø 106,68</b> 3/4</p> <p>CL 75,23 TL 134,08 BD -19,3 BØ 53,1</p> <p>Ø 20 Ø 30 Ø 40</p>	<p>AØ 38,1 AL 89,1</p> <p>CL 75.23 CL 75.23 CL 75.23</p>	<p><b>81281200</b></p> <p>D 2,385 CR D UK 2,385 CR A UK 2,385 P HYF 4,747 CR</p> <p>81281201 81281202 81281203</p>	<p><b>51281202 KY</b></p>  <p>A 110,78 L 209,6</p>	
<p><b>Diesel Motor :</b> 2711 E, 2712 E, 2722 255 Four, 4161 ccm, <b>Application :</b> D-610 / Cargo 0607 / 0707 1969-71</p> <p><b>Diesel Motor :</b> 2714 E, 2715 E, 2725 380 Six/CID, 6227 ccm, <b>Application :..</b> Cargo D 0812 / 0813 / 0911 / 0913 / 1011 / 1013 / 1111 / 1211, 7095, 6500 S, 642 Combine, 1971-1981</p>	<p><b>71281400</b></p>  <p>AP</p> <p>71281401 71281402 71281403</p>	<p><b>Ø 107,21</b> 4/6</p> <p>CL 71,2 TL 119,9 BD -27,8 BØ 51,2 VDI -1,7</p> <p>Ø 107.72 Ø 107.97 Ø 108.23</p>	<p>AØ 36,51 AL 90</p> <p>CL 71.2 CL 71.2 CL 71.2</p>	<p><b>81281400</b></p> <p>D 2,385 CR D UH 2,385 P S 2,385 P HYF 4,747 CR</p> <p>81281401 81281402 81281403</p>	<p><b>51281412 KY</b></p>  <p>A 110,75 L 212,7</p> <p><b>51281402 KY</b></p>  <p>A 111,29 L 212,72</p>	

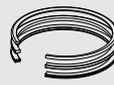
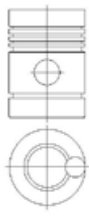
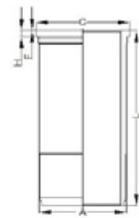
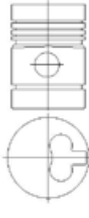
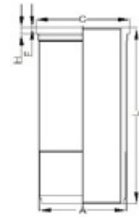
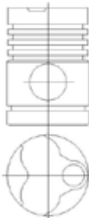
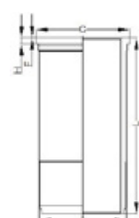
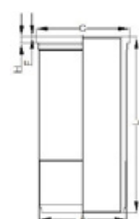
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> 254 CID, R 4, 4160 cm<sup>3</sup>, 66 kW (90 PS), 16:1</p> <p>Dover 90, R 4, 4160 cm<sup>3</sup>, 66 kW (90 PS), 16:1</p> <p><b>Application:</b> Cargo 0606 Cargo 0709 Cargo 0809</p> <p><b>Diesel Motor :</b> 380 CID, R 6, 6221 cm<sup>3</sup>, 94 kW (128 PS), 16:1</p> <p>Dover 130, R 6, 6221 cm<sup>3</sup>, 94 kW (128 PS), 16:1</p> <p><b>Application:</b> Cargo 0713 1981... Cargo 1313 1981... Cargo 1513 1981... Cargo 1613 1981... Cargo 1713 1981... Cargo 1913 1981... Cargo 0813 1981... Cargo 0913 1981... Cargo 1013 1981...</p>	<p><b>71281500</b></p>  <p>AP,CP</p> <p>71281501 71281502 71281503</p>	<p><b>Ø 107,21</b> 4/6</p> <p>CL 71,25 TL 119,9 BD -23,3 BØ 64,2 VDI -2,3</p>	<p>AØ 36,505 AL 86,2</p> <p>CL 71.25 CL 71.25 CL 71.25</p>	<p><b>81281500</b></p> <p>D 2,385 CR D UH 2,385 P HYF 4,747 CR</p> <p>81281501 81281502 81281503</p>	<p><b>51281402 KY</b></p>  <p>A 111,29 L 212,72</p> <p><b>51281412 KY</b></p>  <p>A 110,75 L 212,7</p>		
<p><b>Diesel Motor :</b> 8.510, 8360 ccm, 1966-</p> <p><b>Diesel Motor :</b> AV 8.510, 8369 ccm,1975-</p> <p><b>Diesel Motor :</b> NA 180,8360 ccm, 1966-</p>	<p><b>71281600</b></p>  <p>AP</p>	<p><b>Ø 107,95</b> 8</p> <p>CL 77,8 TL 122,2 BD -19,7</p> <p>VDI -2,6</p>	<p>AØ 41,275 AL 90,5</p>	<p><b>81281600</b></p> <p>D 2,385 CR A UH 2,385 P A UH 2,385 P HYF 6,335 CR</p>	<p><b>51281601 KF</b></p>  <p>A 113,25 C 116,73 L 226 H 2,6 F 0,66</p>	<p><b>91281601</b></p>	
<p><b>Diesel Motor :</b> 7 A,6575 ccm, Tractor 9200, 9260, 9600,9700, TW-25, TW-30, TW-35, 1976-</p> <p><b>Diesel Motor :</b> BSD 444 T, Tractor 6610, 7610, 7710 4392 ccm</p>	<p><b>71281700</b></p>  <p>AP</p> <p>71281701 71281702 71281703</p>	<p><b>Ø 111,76</b> 6</p> <p>CL 67,8 TL 126,8 BD -19 BØ 63,5</p>	<p>AØ 41,275 AL 89</p> <p>CL 67.8 CL 67.8 CL 67.8</p>	<p><b>81281700</b></p> <p>K15 3,160 CR D UH 2,385 CR S 2,385 P HYF 4,747 CR</p> <p>81281701 81281702 81281703</p>	<p><b>51281702 KY</b></p>  <p>A 114,43 C 120,34 L 208,28 H 2,565</p> <p><b>51281712 KY</b></p>  <p>A 115,36 C 120,53 L 208,5 H 2,6</p>		

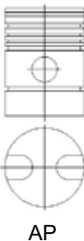
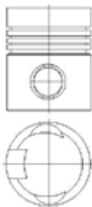
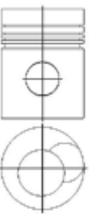
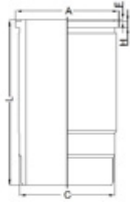
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> TZDK Tractor, 5000 Super</p>	<p><b>71281800</b></p>  <p>71281801 71281802 71281803</p>	<p><b>Ø 111,76</b> 3/4</p> <p>CL 70,15 TL 129 BD -22,96</p> <p>Ø 20 Ø 30 Ø 40</p>	<p>AØ 38,1 AL 89,1</p> <p>CL 70.15 CL 70.15 CL 70.15</p>	<p><b>81281800</b></p> <p>D 2,385 CR D UK 2,385 CR S 2,385 P HYF 4,747 CR</p> <p>81281801 81281802 81281803</p>	<p><b>51281702 KY</b></p>  <p>A 114,43 C 120,34 L 208,28 H 2,565</p> <p><b>51281712 KY</b></p>  <p>A 115,36 C 120,53 L 208,5 H 2,6</p>	
<p><b>Diesel Motor :</b> 6 Y / 7 A , R 4, 4195 cm<sup>3</sup>, 55 - 58 kW (75 - 79 PS), 16,5:1 <b>Application:</b> 3610 1968... 3910 1968... 620 1968... 622 1968... 650 1968... 3430 1968... 4100 1968... 5000 1968... 5500 1968... 3230 1968... 5550 1968... 5610 1968... 6000 1968... 6500 1968... 6600 1968... 6700 1968...</p>	<p><b>71281900</b></p>  <p>AP</p> <p>71281901 71281902 71281903</p>	<p><b>Ø 111,76</b> 4</p> <p>CL 70,66 TL 129,5 BD -18,62 BØ 63,5</p> <p>Ø 20 Ø 30 Ø 40</p>	<p>AØ 38,1 AL 89,1</p> <p>CL 70.66 CL 70.66 CL 70.66</p>	<p><b>81281800</b></p> <p>D 2,385 CR D UK 2,385 CR S 2,385 P HYF 4,747 CR</p> <p>81281801 81281802 81281803</p>	<p><b>51281702 KY</b></p>  <p>A 114,43 C 120,34 L 208,28 H 2,565</p> <p><b>51281712 KY</b></p>  <p>A 115,36 C 120,53 L 208,5 H 2,6</p>	
<p><b>Diesel Motor :</b> 6 Y, 7 A 4195 ccm, <b>Application :</b> Loader A 62, Tractor 750, 7000, 7500, 7600, 7700, 1971-</p>	<p><b>71282000</b></p>  <p>AP</p> <p>71282001 71282002 71282003</p>	<p><b>Ø 111,76</b> 4</p> <p>CL 70,4 TL 129,4 BD -23,8 BØ 56</p> <p>Ø 20 Ø 30 Ø 40</p>	<p>AØ 41,275 AL 89</p> <p>CL 70.4 CL 70.4 CL 70.4</p>	<p><b>81281700</b></p> <p>K15 3,160 CR D UH 2,385 CR S 2,385 P HYF 4,747 CR</p> <p>81281701 81281702 81281703</p>	<p><b>51281702 KY</b></p>  <p>A 114,43 C 120,34 L 208,28 H 2,565</p> <p><b>51281712 KY</b></p>  <p>A 115,36 C 120,53 L 208,5 H 2,6</p>	

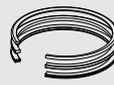
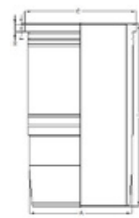
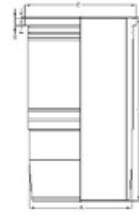
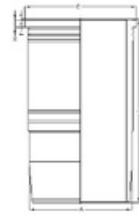
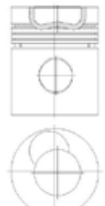
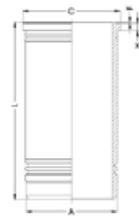
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> PowerStar 5.0 PowerStar 7.5 <b>Application :</b> New Holland 6640, TS80, TS90, 8240, 8340</p>	<p><b>71282100</b></p> <p>AP</p>	<p><b>Ø 111,76</b></p> <p>CL 73,25 TL 126,6 BD -21,67 BØ 61,8</p>	<p>AØ 38,1 AL 89,1</p>	<p><b>81282100</b></p> <p>D 2,381 CR A UH 2,381 P HYF 4,762 CR</p>	<p><b>51282102 KY</b></p> <p>A 114,4 L 205,6</p>	
<p><b>Diesel Motor :</b> 3201 / 6 Y / 7 A / BSD 333 H / PD / , R 3, 3294 cm³, 38 - 44 kW (52 - 60 PS), 16,5:1 <b>Application:</b> 515 1968...1987 531 1968...1987 532 1968...1987 555 1968...1987 4000 1968...1987 535 1968...1987 540 1968...1987 545 1968...1987 550 1968...1987 4110 1968...1987 4600 1968...1987 4610 1968...1987 <b>Diesel Motor :</b> BSD 444, R 4, 4392 cm³, 16,3:1 <b>Application:</b> 6610 09/1981...1987 6710 09/1981...12/1987</p>	<p><b>71282300</b></p> <p>AP</p>	<p><b>Ø 111,76</b> 6</p> <p>CL 68,12 TL 127,1 BD -19,8 BØ 63,5</p>	<p>AØ 38,1 AL 89,1</p>	<p><b>81281700</b></p> <p>K15 3,160 CR D UH 2,385 CR S 2,385 P HYF 4,747 CR</p>	<p><b>51281702 KY</b></p> <p>A 114,43 C 120,34 L 208,28 H 2,565</p> <p><b>51281712 KY</b></p> <p>A 115,36 C 120,53 L 208,5 H 2,6</p>	
	<p>71282101 71282102 71282103</p>	<p>Ø 20 Ø 30 Ø 40</p>	<p>CL 73.25 CL 73.25 CL 73.25</p>	<p>81282101 81282102 81282103</p>		
	<p>71282301 71282302 71282303</p>	<p>Ø 20 Ø 30 Ø 40</p>	<p>CL 68.12 CL 68.12 CL 68.12</p>	<p>81281701 81281702 81281703</p>		

# FORD

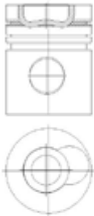
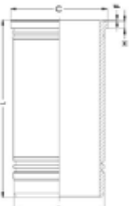
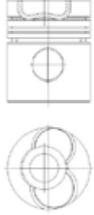
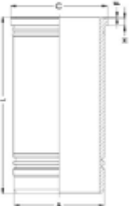
<b>PROXMANN</b>					
<p><b>Diesel Motor:</b> 6 Y, 7 A, 6588 ccm, <b>Application:</b> Excavator H 48, Loader A 64, Tractor TW-10, 8000, 8200, 8210, 8260, 8400, 8600, 8700, 1972-</p>	<p><b>71282400</b></p>  <p>AP</p> <p>71282401 71282402</p>	<p><b>Ø 111,76</b> 6 AØ 38,1 AL 89,1</p> <p>CL 68,12 TL 127,12 BD -21,96 BØ 58</p> <p>Ø 30 Ø 40</p> <p>CL 68.12 CL 68.12</p>	<p><b>81281700</b></p> <p>K15 3,160 CR D UH 2,385 CR S 2,385 P HYF 4,747 CR</p> <p>81281701 81281702</p>	<p><b>51281702 KY</b></p>  <p>A 114,43 C 120,34 L 208,28 H 2,565</p> <p><b>51281712 KY</b></p>  <p>A 115,36 C 120,53 L 208,5 H 2,6</p>	
<p>456WL, 456WM, 675WS, 675WT, 675WV, 675WW, 450TPF, 450TPD</p>	<p><b>71282600</b></p>  <p>AP</p>	<p><b>Ø 111,76</b></p> <p>AØ 41,275 AL 94,5</p> <p>CL 73 TL 111 BD -22,8 BØ 56,4</p>	<p><b>81282600</b></p> <p>K15 3,16 CR SA 2,385 P HYF 4,747 CR</p>		

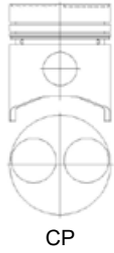
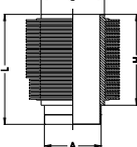
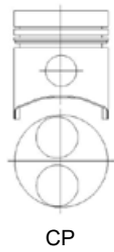
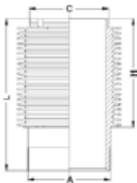
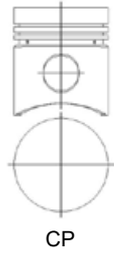
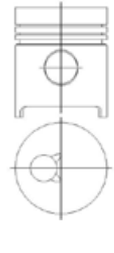
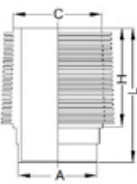
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> D 14 R-19,D 21 R 27 D 28- R 35 <b>Application:</b> Tractor R 19, R 27, R 27 C</p>	<p><b>71300200</b></p> 	<p><b>Ø 90</b> 2/3/4  CL 74,6 TL 129,6 BD -5,5  VDI -4</p>	<p>AØ 30 AL 76</p>	<p><b>81300200</b>  D 3,00 CR,P A 3,00 P A 3,00 P HY 5,50 P HY 5,50 P</p>	<p><b>51300200 S</b></p>  <p>A 102 C 112 L 212,4 H 7,1 F 0,4</p>	<p><b>91300200</b></p>
<p><b>Diesel Motor :</b> D 28 CKL, D 28 CL, 2799 ccm LKW Kurier</p>	<p><b>71300300</b></p> 	<p><b>Ø 90</b> 2/3/4  CL 74,7 TL 129,7  VDI -3,53</p>	<p>AØ 30 AL 76</p>	<p><b>81300200</b>  D 3,00 CR,P A 3,00 P A 3,00 P HY 5,50 P HY 5,50 P</p>	<p><b>51300200 S</b></p>  <p>A 102 C 112 L 212,4 H 7,1 F 0,4</p>	<p><b>91300300</b></p>
<p><b>Diesel Motor :</b> D 28 / LA/GLA/ALA, 2793 ccm, 48-51,5 kW, (65-70 Ps) <b>Application:</b> LKW Garant, Tractor Markant, Robust 1954-64</p>	<p><b>71300400</b></p>  <p>71300401</p>	<p><b>Ø 90</b> 2/3/4  CL 74,6 TL 129,6 BD -4,3  VDI -5,8</p> <p>Ø 90.5</p>	<p>AØ 30 AL 76  CL 74.6</p>	<p><b>81300200</b>  D 3,00 CR,P A 3,00 P A 3,00 P HY 5,50 P HY 5,50 P</p> <p>81300201</p>	<p><b>51300200 S</b></p>  <p>A 102 C 112 L 212,4 H 7,1 F 0,4</p>	<p><b>91300400</b></p>
<p><b>Diesel Motor :</b> D 132 R, 2360 ccm, <b>Diesel Motor :</b> D 142 R,3140 ccm, <b>Diesel Motor :</b> D 162 R, 4710 ccm, Schlepper Granit 500 E, Perfekt 400 E, Brillant 600 Allrad/601/700,Robust 900 Allard/901,1967-1970</p>	<p><b>71300500</b></p> 	<p><b>Ø 100</b> 3/4/6  CL 65,3 TL 121,3  VDI -2,9</p>	<p>AØ 32 AL 82</p>	<p><b>81300500</b>  D 2,50 CR A 2,50 P SA 2,50 P HY 5,00 P</p>	<p><b>51300500 S P</b></p>  <p>A 110 C 119 L 202 H 7 F 0,9</p>	<p><b>91300500</b></p>

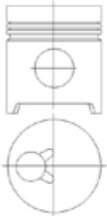
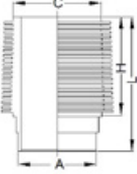
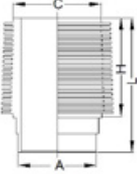
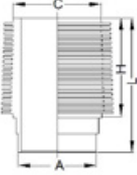
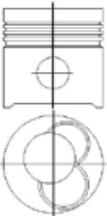
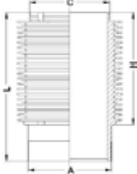
<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> D 57, 5702 ccm, K 55, K 55 W, EF, R-445 E,</p>	<p><b>71300600</b></p>  <p>AP</p>	<p><b>Ø 110</b> 4 AØ 35 AL 95</p> <p>CL 85 TL 150,5</p> <p>VDI -2</p>	<p><b>81300600</b></p> <p>TK7 4,00 CR A 4,00 P A 4,00 P HYF 6,00 CR HY 6,00 P</p>	<p><b>51300600 S Cr</b></p>  <p><b>91300600</b></p> <p>A 122 C 132 L 280,4 H 11,1 F 0,4</p>	<p><b>51300600 S Cr</b></p>  <p><b>91300610</b></p> <p>A 118 C 132 L 280,4 H 11,1 F 0,4</p>	
<p><b>Diesel Motor :</b> D 941, R 4, 6780 cm<sup>3</sup>, 55 - 59 kW (75 - 80 PS), 18:1</p> <p>D 961, R 6, 10180 cm<sup>3</sup>, 77 - 81 kW (105 - 110 PS), 18:1</p> <p><b>Application:</b> Robust 800 1963...1972 K 7 B 1963...1972 K 7 E 1963...1972 K 7 L 1963...1972 K 10 E 1963...1972 K 10 L 1963...1972</p>	<p><b>71300700</b></p> 	<p><b>Ø 120</b> 4/6 AØ 48 AL 100</p> <p>CL 95 TL 165 BD -5,501</p> <p>VDI -3</p>	<p><b>81300700</b></p> <p>D UH 3,00 CR,P A 3,00 P SA 3,00 P HYF 6,00 CR</p>	<p><b>51300700 S</b></p>  <p><b>91300700</b></p> <p>A 133 C 146 L 285,3 H 12,1 F 0,3</p>		
<p><b>Diesel Motor :</b> D 942,6333 ccm,</p> <p><b>Diesel Motor :</b> D 962 B/K,9500 ccm,</p> <p><b>Application .</b> B 14, B 14 C, MF 44 C, MF 55 C, 1972</p>	<p><b>71300800</b></p> 	<p><b>Ø 120</b> 4 AØ 48 AL 100</p> <p>CL 101,35 TL 159,35 BD -22,5 BØ 68 VDI -0,85</p>	<p><b>81300800</b></p> <p>D UH 2,50 CR A 2,50 P SA 2,50 P HYF 6,00 CR</p>	<p><b>51300800 S</b></p>  <p><b>91300800</b></p> <p>A 144 C 151,9 L 278 H 12,1 F 1,15</p>		

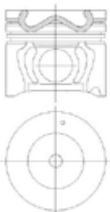
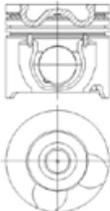
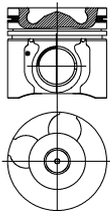
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> OM 403, .910 / 915 / 916 / 917 / 918 / 919 / 930 / 931 / 932 / 934 V 10, 15950 cm<sup>3</sup>, 17,5:1 <b>Application:</b> F 1936 , F 263, F 2636 04/1972...1974</p>	<p><b>71167200</b></p>  <p>AP</p>	<p><b>Ø 125</b> 6/8/10/12  CL 87,25 TL 137,25 BD -23,5 BØ 65</p>	<p>AØ 46 AL 97</p>	<p><b>81167100</b> K6 3,00 CR SA 3,00 P HYF 6,00 CR</p>	<p><b>51167100 S P</b></p>  <p>A 140 C 152 L 253 H 10,07 F 1</p> <p><b>51167110 S P</b></p>  <p>A 140 C 152 L 253 H 10,57 F 1</p> <p><b>51167120 S P</b></p>  <p>A 144,5 C 153,8 H 253 L 9,92 F 1</p>	<p><b>91167200</b></p> <p><b>91167210</b></p> <p><b>91167220</b></p>
<p><b>Diesel Motor :</b> D 943, R 4, 7200 cm<sup>3</sup>, 73,5 - 88 kW (100 - 120 PS), 17,2:1 <b>Application:</b> B 11 C 1972... B 44 C 1972... C 44 1980...1992  <b>Diesel Motor :</b> D 963, .K R 4 / D 963, .B R 4, 10810 cm<sup>3</sup>, 111 - 132,5 kW (151 - 180 PS), 17,2:1 <b>Application:</b> B 18 1972... K 18 1972... 55 D 1972... 55 D 1972...</p>	<p><b>71301000</b></p>  <p>AP</p>	<p><b>Ø 128</b> 4  CL 101 TL 159 BD -25,8 BØ 68 VDI -0,5</p>	<p>AØ 48 AL 108</p>	<p><b>81301000</b> D UH 2,50 CR A 2,50 P SA 2,50 P HYF 6,00 CR</p>	<p><b>51301000 S</b></p>  <p>A 144 C 151,8 L 278 H 12,1 F 1,15</p>	<p><b>91301000</b></p>

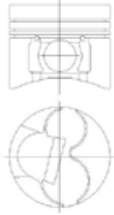
# HANOMAG

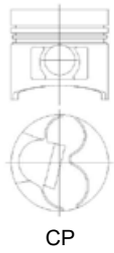
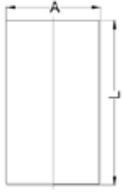
<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> D 943, A1 R 4, 7206 cm<sup>3</sup>, 92 kW (125 PS), 17,2:1 <b>Application:</b> 44 D 66 D</p> <p><b>Diesel Motor :</b> D 963, A1 R 4, 10810 cm<sup>3</sup>, 147 - 157 kW (200 - 213 PS), 17,2:1 stroke 140mm, Turbo, <b>Application:</b> L 700</p>	<p><b>71301100</b></p>  <p>AP</p>	<p><b>Ø 128</b> 4</p> <p>CL 101,35 TL 159,35 BD -25,8 BØ 68 VDI -0,65</p>	<p>AØ 48 AL 108</p>	<p><b>81301100</b></p> <p>K6 3,50 CR A 2,50 P HYF 6,00 CR</p>	<p><b>51301000 S</b></p>  <p>A 144 C 151,8 L 278 H 12,1 F 1,15</p>	<p><b>91301100</b></p>
<p><b>Diesel Motor :</b> D 963 A 2, 10809 ccm, <b>Application :</b> 77 D</p>	<p><b>71301200</b></p>  <p>AP</p>	<p><b>Ø 128</b> 6</p> <p>CL 101,35 TL 159,35 BD -24 BØ 68 VDI -4,45 VDII -5,45</p>	<p>AØ 48 AL 108</p>	<p><b>81301100</b></p> <p>K6 3,50 CR A 2,50 P HYF 6,00 CR</p>	<p><b>51301000 S</b></p>  <p>A 144 C 151,8 L 278 H 12,1 F 1,15</p>	<p><b>91301200</b></p>

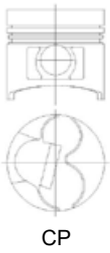
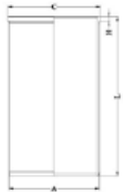
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> ES 75 / ES 71 / E 75, / E 71, Engine , 3 - 4,4 kW (4 - 6 PS), 23:1 air-cooled, <b>Application:</b> Stationary engine 1958...</p>	<p><b>71310000</b></p>  <p>CP 71310001 71310002 71310003</p>	<p><b>Ø 75</b> 1 CL 48,5 TL 87,5</p> <p>VDI -1,2 VDII -1,55</p> <p>Ø 75,5 Ø 76 Ø 76,5</p>	<p>AØ 25 AL 64</p> <p>CL 48,5 CL 48,5 CL 48,5</p>	<p><b>81310000</b></p> <p>D UH 1,75 CR,P A 1,75 AYF 4,00</p> <p>81310001 81310002 81310003</p>	<p><b>51310003 H</b></p> 	<p><b>91301203</b></p>
<p><b>Diesel Motor :</b> E 80 G/FG/FL,502 ccm, 1953-</p>	<p><b>71310100</b></p>  <p>CP 71310101 71310102 71310103</p>	<p><b>Ø 80</b> 1 CL 56 TL 92</p>	<p>AØ 30 AL 66</p> <p>CL 56 CL 56 CL 56</p>	<p><b>81310100</b></p> <p>D 2,00 CR,P A 2,00 P AY 4,00 P</p> <p>81310101 81310102 81310103</p>	<p><b>51310103 H</b></p>  <p>A 92 C 95 L 190 H 160</p>	<p><b>91310103</b></p>
<p><b>Diesel Motor :</b> E 80 G/FG/FL,502 ccm, 1953-</p>	<p><b>71310200</b></p>  <p>CP 71310201 71310202 71310203</p>	<p><b>Ø 80</b> 1 CL 56 TL 92</p>	<p>AØ 30 AL 66</p> <p>CL 56 CL 56 CL 56</p>	<p><b>81310200</b></p> <p>D 2,50 CR A 2,50 P AY 4,00 P</p> <p>81310201 81310202 81310203</p>	<p><b>51310103 H</b></p>  <p>A 92 C 95 L 190 H 160</p>	<p><b>91310203</b></p>
<p><b>Diesel Motor :</b> E 85, .G Engine / E 85, .FL Engine / E 85, .FG Engine , 567 cm³, 6,6 - 7,4 kW (9 - 10 PS), air-cooled, <b>Application:</b> TL 10 1954...1984</p>	<p><b>71310300</b></p>  <p>CP 71310301 71310302 71310303</p>	<p><b>Ø 85</b> 1 CL 56 TL 102 BD -7 BØ 26,2</p>	<p>AØ 30 AL 72</p> <p>CL 56 CL 56 CL 56</p>	<p><b>81310300</b></p> <p>D UH 3,00 CR A 3,00 P AY 5,00 P</p> <p>81310301 81310302 81310303</p>	<p><b>51310303 H</b></p>  <p>A 92 C 102 L 190 H 160</p>	<p><b>91310303</b></p>

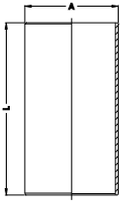
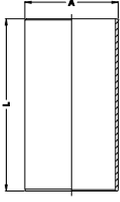
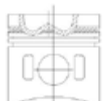
<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> E 85, .G Engine / E 85, .FL Engine / E 85, .FG Engine , 567 cm<sup>3</sup>, 6,6 - 7,4 kW (9 - 10 PS), air-cooled, <b>Application:</b> TL 10 1954...1984</p>	<p><b>71310400</b></p>  <p>71310401 71310402 71310403</p>	<p><b>Ø 85</b> 1 AØ 30 AL 72 CL 56 TL 102 BD -7 BØ 26</p> <p>Ø 85.5 Ø 86 Ø 86.5</p> <p>CL 56 CL 56 CL 56</p>	<p><b>81310400</b></p> <p>D 2,00 CR,P A 2,00 P AY 4,00 P</p> <p>81310401 81310402 81310403</p>	<p><b>51310303 H</b></p>  <p>A 92 C 102 L 190 H 160</p>	<p><b>91310403</b></p>
<p><b>Diesel Motor :</b> E 89, .G Engine / E 89, .FL Engine / E 89, .FG Engine / E 88, .G Engine / E 88, .FL Engine / E 88, .FG Engine , 668 cm<sup>3</sup>, 7,3 - 8,8 kW (10 - 12 PS), air-cooled, <b>Application:</b> TL 11 1965... TL 12 1965... TL 13 1965... H 113 1965...</p>	<p><b>71310500</b></p>  <p>CP 71310501 71310502 71310503 71310504</p>	<p><b>Ø 90</b> 1 AØ 30 AL 78 CL 53,5 TL 103,5 BD -8,8 BØ 28</p> <p>Ø 90.5 Ø 91 Ø 91.5 Ø 92</p> <p>CL 53.5 CL 53.5 CL 53.5 CL 53.5</p>	<p><b>81310500</b></p> <p>D 2,00 CR A 2,00 P AY 4,00 P</p> <p>81310501 81310502 81310503 81310504</p>	<p><b>51310503 H</b></p>  <p>A 100 C 112 L 194 H 160</p>	<p><b>91310503</b></p>
<p><b>Diesel Motor :</b> E 89, .G Engine / E 89, .FL Engine / E 89, .FG Engine / E 88, .G Engine / E 88, .FL Engine / E 88, .FG Engine , 668 cm<sup>3</sup>, 7,3 - 8,8 kW (10 - 12 PS), air-cooled, <b>Application:</b> TL 11 1965... TL 12 1965... TL 13 1965... H 113 1965...</p>	<p><b>71310600</b></p>  <p>CP 71310601 71310602 71310603 71310604</p>	<p><b>Ø 90</b> 1 AØ 30 AL 78 CL 53,5 TL 103,5 BD -8,8 BØ 28</p> <p>Ø 90.5 Ø 91 Ø 91.5 Ø 92</p> <p>CL 53.5 CL 53.5 CL 53.5 CL 53.5</p>	<p><b>81310600</b></p> <p>D UH 3,00 CR A UH 3,00 P AY 5,00 P</p> <p>81310601 81310602 81310603 81310604</p>	<p><b>51310503 H</b></p>  <p>A 100 C 112 L 194 H 160</p>	<p><b>91310603</b></p>
<p><b>Diesel Motor :</b> E 108,1007 ccm, <b>Diesel Motor :</b> Z 108, 2014 ccm, <b>Diesel Motor :</b> D 108,3021 ccm, <b>Diesel Motor :</b> V 108,4028 ccm, 1970-1984</p>	<p><b>71310700</b></p>  <p>CP 71310701 71310702</p>	<p><b>Ø 108</b> 1/2/3/4 AØ 35 AL 85 CL 71 TL 109 BD -20,5 BØ 55 VDI -0,9</p> <p>Ø 108.5 Ø 109</p> <p>CL 71 CL 71</p>	<p><b>81310700</b></p> <p>K15 3,00 CR D 3,00 P S 3,00 P HY 5,00 P</p> <p>81310701 81310702</p>	<p><b>51310703 H</b></p>  <p>A 118 C 129,4 L 217,5 H 166,4</p>	<p><b>91310703</b></p>

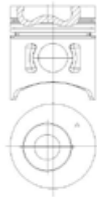
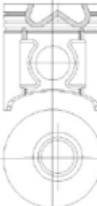
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> CRDI</p>	<p><b>71351400</b></p>  <p>AP,BP</p> <p>71351401</p>	<p><b>Ø 83</b> 4</p> <p>CL 46,3 TL 72,3 BD -13,9 BØ 46,95</p> <p>Ø 83.5</p>	<p>AØ 28 AL 65,5</p>	<p><b>81351400</b></p> <p>K6 2,00 NIT A AH 2,00 CR HYF 3,00 CR</p> <p>81351401</p>			
<p><b>Diesel Motor (KIA) :</b> 2,5 CRDI 4 Sil. Dizel 2497cc 103 Kw(140 PS)</p> <p>Hyundai ile ortak motor</p> <p>SORENTO 2,5 D (2002 - ...)</p> <p><b>Diesel Motor (HYUNDAI) :</b> D4CB CRDI 4 Sil. Dizel 2497cc 103 KW(140 PS)</p> <p>Kia ile ortak motor</p> <p>STAREX 2.5 CRDI (2002-...)</p>	<p><b>71351700</b></p>  <p>AP,YSP</p> <p>71351701</p>	<p><b>Ø 91</b> 4</p> <p>CL 54,2 TL 83,7 BD -15 BØ 52 VDI -0,3 VDII -0,3</p> <p>Ø 91.5</p>	<p>AØ 33 AL 75</p> <p>CL 54.2</p>	<p><b>81351700</b></p> <p>TK7 2,50 CR A 2,00 CR HYF 3,00 CR</p> <p>81351701</p>			
<p><b>Diesel Motor:</b> D4CB, Euro 4 , R4; 2497 cc, 103 Kw (140 Ps)</p> <p><b>Appilcation:</b> Starex 2,5 crdi 2002...</p>	<p><b>71351800</b></p>  <p>AP,YSP,BP</p> <p>71351801</p>	<p><b>Ø 91</b></p> <p>CL 54,2 TL 83,75 BD -15 BØ 52 VDI -0,3 VDII -0,35</p> <p>Ø 91.5</p>	<p>AØ 33 AL 74</p> <p>CL 54.25</p>	<p><b>81351700</b></p> <p>TK7 2,50 CR A 2,00 CR HYF 3,00 CR</p> <p>81351701</p>	<p><b>51351802 KY</b></p>  <p>A 94,2 L 170</p>		

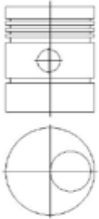
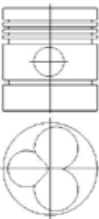
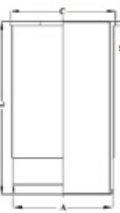
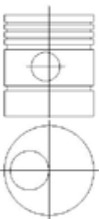
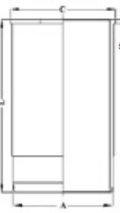
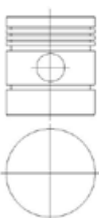
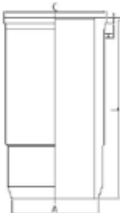
<b>PROXMANN</b>				
<p><b>Diesel Motor :</b> D4BA H 100 , R 4 , 2500 ccm, (PORTER)</p> <p><b>Application:</b></p>	<p><b>71351900</b></p>  <p>AP,CP</p> <p>71351901 71351902</p>	<p><b>Ø 91,1</b> 4</p> <p>CL 48,7 TL 88,7</p> <p>AØ 29 AL 75</p> <p>Ø 91.6 Ø 92.1</p> <p>CL 48.7 CL 48.7</p>	<p><b>81351900</b></p> <p>D 2,00 CR,P A 2,00 CR,P HYF 3,00 CR,P</p> <p>81351901 81351902</p>	<p><b>51351902 KY</b></p>  <p>A 94,1 C 98,1 L 165 H 2</p>
<p><b>Diesel Motor :</b> 4D57 , 4 Cyl. 2600 ccm.</p> <p><b>Application:</b> H 100 BB</p>	<p><b>71352000</b></p>  <p>AP</p> <p>71352001 71352002 71352003</p>	<p><b>Ø 91,1</b> 4</p> <p>CL 46,2 TL 76,2 BD -3,2</p> <p>VDI -2 VDII -2,4</p> <p>AØ 29 AL 75</p> <p>Ø 91.35 Ø 91.6 Ø 91.1</p> <p>CL 46.2 CL 46.2 CL 46</p>	<p><b>81351900</b></p> <p>D 2,00 CR,P A 2,00 CR,P HYF 3,00 CR,P</p> <p>81351901 81351902 81351903</p>	<p><b>51351902 KY</b></p>  <p>A 94,1 C 98,1 L 165 H 2</p> <p><b>51351922 KY</b></p>  <p>A 94,2 L 165</p>

<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> 4D56, R 4, 2477 cm<sup>3</sup>, 54 kW (80 PS), 21:1 <b>Application:</b> H 100 Y.M.</p>	<p><b>71352100</b></p>  <p>CP</p> <p>71352101 71352102 71352103</p>	<p><b>Ø 91,1</b> 4</p> <p>CL 48,7 TL 88,7 BD -3,2</p> <p>VDI -1,9 VDII -2,5</p> <p>Ø 91.35 Ø 91.6 Ø 91.1</p>	<p>AØ 29 AL 75</p> <p>CL 48.7 CL 48.7 CL 48.5</p>	<p><b>81351900</b></p> <p>D 2,00 CR,P A 2,00 CR,P HYF 3,00 CR,P</p> <p>81351901 81351902 81351903</p>	<p><b>51352102 KY</b></p>  <p>A 94,5 C 97 L 165 H 4,5</p> <p><b>51352112 KY</b></p>  <p>A 94,13 L 164,5</p> <p><b>51352142 KY</b></p>  <p>A 94,13 C 96 H 164,75 L 5</p> <p><b>51352122 KY</b></p>  <p>A 94,63 H 164,5</p> <p><b>51352132 KY</b></p>  <p>A 94,63 C 96,5 L 164 H 5</p>		

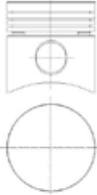
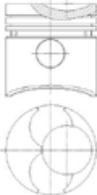
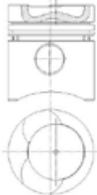
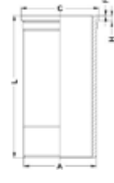
<b>PROXMANN</b>				
<p><b>Diesel Motor :</b> 4D56, R 4, 2477 cm<sup>3</sup>, 54 kW (80 PS), 21:1 <b>Application:</b> H 100 Y.M.</p>	<p><b>71352200</b></p>  <p>CP</p> <p>71352201 71352202</p>	<p><b>Ø 91,1</b> 4 AØ 29 AL 75</p> <p>CL 48,7 TL 88,7 BD -3,2</p> <p>VDI -1,9 VDII -2,5</p> <p>Ø 91.35 Ø 91.6</p> <p>CL 48.7 CL 48.7</p>	<p><b>81352200</b></p> <p>D 2,50 CR A 2,00 CR HYF 4,00 NIT</p> <p>81352201 81352202</p>	<p><b>51352102 KY</b></p>  <p>A 94,5 C 97 L 165 H 4,5</p> <p><b>51352112 KY</b></p>  <p>A 94,13 L 164,5</p> <p><b>51352142 KY</b></p>  <p>A 94,13 C 96 H 164,75 L 5</p> <p><b>51352122 KY</b></p>  <p>A 94,63 H 164,5</p> <p><b>51352132 KY</b></p>  <p>A 94,63 C 96,5 L 164 H 5</p>

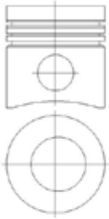
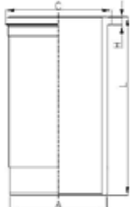
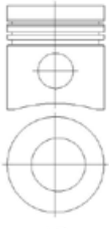
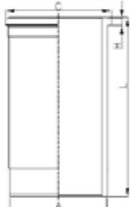
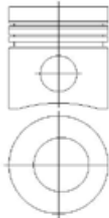
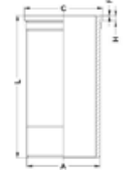
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> D4BH , R4, 2500 cc, Turbo</p> <p><b>Application:</b> Starex 2,5 TCI 2000-2002</p>	<p><b>71352300</b></p>   <p>AP,YSP,CP</p> <p>71352301 71352302</p> <p>71352300A Cyl 1-3 71352300B Cyl 2-4</p>	<p><b>Ø 91,1</b></p> <p>CL 48,7 TL 88,7</p> <p>VDI -1,3 VDII -2,8</p> <p>Ø 91.6 Ø 91.1</p>	<p>AØ 29 AL 75</p> <p>CL 48.7 CL 48.5</p>	<p><b>81352300</b></p> <p>TK7 2,50 TK7 2,00 4,00</p> <p>81352301 81352302</p>	<p><b>51352302 KY</b></p>  <p>A 94,175 L 167</p>	
<p><b>Diesel Motor:</b> D4BH , R4, 2500 cc, Turbo</p> <p><b>Application:</b> Starex 2,5 TCI 2000-2002</p>	<p><b>71352400</b></p>   <p>AP,YSP,CP</p> <p>71352401 71352402</p> <p>71352400A Cyl 1-3 71352400B Cyl 2-4</p>	<p><b>Ø 91,1</b></p> <p>CL 48,7 TL 88,7</p> <p>VDI -1,3 VDII -2,8</p> <p>Ø 91.6 Ø 91.1</p>	<p>AØ 29 AL 75</p> <p>CL 48.7 CL 48.5</p>	<p><b>81352300</b></p> <p>TK7 2,50 TK7 2,00 4,00</p> <p>81352301 81352302</p>	<p><b>51352302 KY</b></p>  <p>A 94,175 L 167</p>	
<p><b>Diesel Motor :</b> D4AE S YTPE 3298 ccm</p> <p><b>Application:</b> H 350 TD SD 77 TD</p>	<p><b>71352800</b></p>   <p>AP,CP</p>	<p><b>Ø 100</b> 4</p> <p>CL 60,65 TL 110,65 BD -17,4 BØ 54,6</p>	<p>AØ 34 AL 84</p>	<p><b>81352800</b></p> <p>K15 3,16 CR,P A 2,00 P HYF 4,00 CR,P</p>	<p><b>51352802 KY</b></p>  <p>A 103,99 L 191,5</p> <p><b>51353202 KY</b></p>  <p>A 107 L 192</p>	

<b>PROXMANN</b>						
<p><b>Diesel Motor:</b> D4AE, R4, 3298 cc,</p> <p><b>Application:</b> H 350 TD, HD77 TD 1995...</p>	<p><b>71352900</b></p>  <p>AP</p> <p>71352901</p>	<p><b>Ø 100</b> 4</p> <p>CL 60,65 TL 110,65 BD -17,4 BØ 54,7</p> <p>Ø 100.5</p>	<p>AØ 34 AL 84</p>	<p><b>81352800</b></p> <p>K15 3,16 CR,P A 2,00 P HYF 4,00 CR,P</p> <p>81352801</p>	<p><b>51352802 KY</b></p>  <p>A 103,99 L 191,5</p>	
<p><b>Diesel Motor:</b> D4BD, 3907 cc , 96 kW 130 (ps)</p> <p><b>Application:</b> HD72 09,2006... HD65 09,2006... HD78 09,2006... County 130 09,2004...</p>	<p><b>71353200</b></p>  <p>AP,YSP,CP</p>	<p><b>Ø 104</b> 4</p> <p>CL 62,2 TL 112,2 BD -19,8 BØ 52</p>	<p>AØ 36 AL 88</p>	<p><b>81353200</b></p> <p>K15 3,00 CR,P D UK 2,00 CR,P HYF 4,00 CR,P</p>	<p><b>51353202 KY</b></p>  <p>A 107 L 192</p> <p><b>51353202 KY</b></p>  <p>A 108,05 L 200</p>	

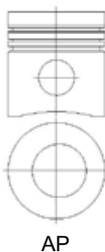
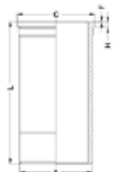
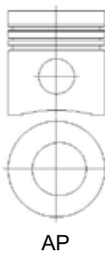
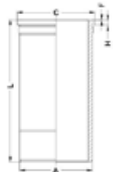
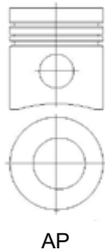
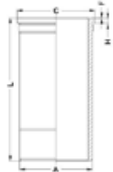
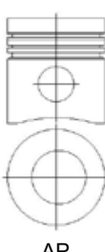
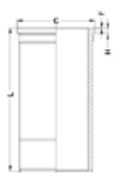
<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> DD 66, R 2, 1088 cm<sup>3</sup>, 10,5 kW (14 PS), 19:1 <b>Application:</b> D 214 S DLD 2 D 212 D 215 <b>Diesel Motor :</b> DD 99, R 3, 1631 cm<sup>3</sup>, 14,5 kW (20 PS), 19:1 <b>Application:</b> D 320 S D 322 DED 3 <b>Diesel Motor :</b> DD 132, R 4, 2175 cm<sup>3</sup>, 22 kW (33 PS), 19:1 <b>Application:</b> DGD 4 1953...1963 D 430 S 1953...1963 D 432 1953...1963 D 440 1953...1963</p>	<p><b>71360100</b></p> 	<p><b>Ø 82,55</b> 2/3/4 CL 50,9 TL 99 BD -5,5 BØ 35</p>	<p>AØ 28 AL 67</p>	<p><b>81360100</b></p> <p>D UH 2,38 CR,P A 2,38 P A 2,38 P HYF 4,74 P HY 4,74 P</p>	<p><b>51360100 S</b></p>  <p>A 90,47 C 99,3 L 179,4 H 5,79</p>	<p><b>91360100</b></p>
<p><b>Diesel Motor :</b> DU 148 D / DD 148, R 4, 2434 cm<sup>3</sup>, 27 - 28 kW (36,5 - 38 PS), 19:1 <b>Application:</b> D 436 S 1959...1965 D 438 S 1959...1965 DTD 5 1959...1965 439 1959...1965</p>	<p><b>71360300</b></p> 	<p><b>Ø 87,312</b> 4 CL 50,9 TL 99 BD -5,5</p>	<p>AØ 28 AL 72</p>	<p><b>81360300</b></p> <p>D UK 2,38 CR,P A 2,38 P A 2,38 P HYF 4,74 CR AY 4,74 P</p>	<p><b>51360300 S</b></p>  <p>A 95,25 C 103,3 L 179,4 H 5,8</p>	<p><b>91360300</b></p>
<p><b>Diesel Motor :</b> DD 74, R 2, 1217 cm<sup>3</sup>, 12,5 - 14 kW (17 - 19 PS), 19:1 <b>Application:</b> D 217 S D 217 F D 219 <b>Diesel Motor :</b> DU 11 / DD 111, R 3, 1825 cm<sup>3</sup>, 17,5 - 25,5 kW (24 - 35 PS), 19:1 <b>Application:</b> D 323 1956...1975 D 324 S 1956...1975 D 326 1956...1975 D 8-62 1956...1975</p>	<p><b>71360400</b></p> 	<p><b>Ø 87,312</b> 2/3 CL 50,9 TL 99 BD -5,5</p>	<p>AØ 28 AL 72</p>	<p><b>81360300</b></p> <p>D UK 2,38 CR,P A 2,38 P A 2,38 P HYF 4,74 CR AY 4,74 P</p>	<p><b>51360400 S</b></p>  <p>A 95,25 C 104 L 179,4 H 5,8</p>	<p><b>91360400</b></p>
<p><b>Diesel Motor :</b> BD 154, R 4, 2520 cm<sup>3</sup>, 26,5 kW (36 PS), <b>Application:</b> 238 1963... 364 1963... 384 1963... 414 1963... 424 1963... 434 1963... 444 1963... 2424 1963... 2444 1963... 7000 1963...</p>	<p><b>71360500</b></p> 	<p><b>Ø 88,9</b> 4 CL 50,9 TL 99</p>	<p>AØ 28 AL 77</p>	<p><b>81360500</b></p> <p>D 2,38 CR A 2,38 P SA 2,38 P HYF 4,74 CR HY 4,74 P</p>	<p><b>51360500 S</b></p>  <p>A 93,69 C 101,5 L 185,7 H 5,77</p>	<p><b>91360500</b></p>

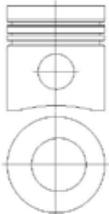
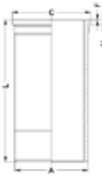
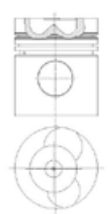
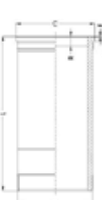
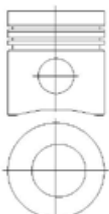
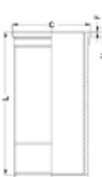
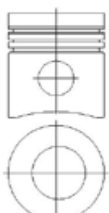
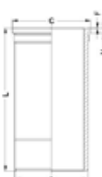
# IHC-CASE

<b>PROXMANN</b>						
<b>Diesel Motor:</b> 55/66/550/660/770 Super 55	<b>71360700</b> 	<b>Ø 92,075</b>  CL 58,75 TL 95,25	AØ 31,75 AL 69,8	<b>81360700</b>  2,385 2,385 2,385 4,747		
<b>Diesel Motor:</b> D 166  Tractor, 340D, TD 340, TD 340A	<b>71360800</b> 	<b>Ø 93,66</b>  CL 51,8 TL 96,2 BD -7,3 BØ 52,5	AØ 28,57 AL 79,9	<b>81360800</b>  TK10 3,16 3,16 6,335	<b>51360801 KF</b>  A 96,84 C 105,9 L 193,2 H 4,76 F 1	<b>91360801</b>
<b>Diesel Motor:</b> 188 Diesel , W/ Large Flange 4,537	<b>71360900</b> 	<b>Ø 96,837</b>  CL 61 TL 108,61 BD -13,75 BØ 63,25 VDI -1,7	AØ 31,75 AL 80,2	<b>81360900</b>  K15 3,16 2,385 4,747	<b>51360900 S</b>  A 108,572 C 113,253 L 188,165 H 6,274 F 0,965  <b>51360910 S</b>  A 108,55 C 115,25 L 188 H 6,3 F 0,9	<b>91360900</b>           <b>91360910</b>

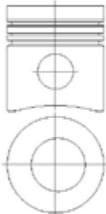
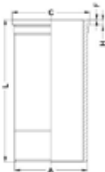
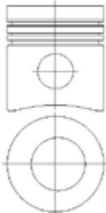
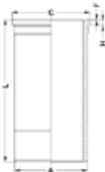
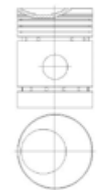
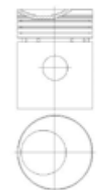
PROXMANN						
<p><b>Diesel Motor :</b> UD 155 / D 155, R 3, 2540 cm<sup>3</sup>, 26,5 - 33 kW (36 - 45 PS), 16:1 <b>Application:</b> 503 D 353 D 383 D 423 D 433</p> <p><b>Diesel Motor :</b> UD 206 / D 206, R 4, 3380 cm<sup>3</sup>, 43 kW (59 PS), 16:1 <b>Application:</b> D 258 D 584 D 554</p> <p><b>Diesel Motor :</b> UD 310 / D 310, R 6, 5070 cm<sup>3</sup>, 63 - 78,5 kW (85 - 107 PS), 16:1 <b>Application:</b> 431 1965... 715 1965... 711 SP 1965... Hydro 86 1965...</p>	<p><b>71361000</b></p> 	<p><b>Ø 98,425</b> 3/4/6</p> <p>CL 67 TL 102 BD -19,9 BØ 55</p>	<p>AØ 36 AL 82</p>	<p><b>81361000</b></p> <p>D 3,16 CR D UH 2,38 P HYF 4,74 CR</p>	<p><b>51361000 S</b></p>  <p>A 110,75 C 119 L 201,1 H 7,7 F 1,1</p>	<p><b>91361000</b></p>
<p><b>Diesel Motor :</b> UD 155 / D 155, R 3, 2540 cm<sup>3</sup>, 26,5 - 33 kW (36 - 45 PS), 16:1 <b>Application:</b> 503 D 353 D 383 D 423 D 433</p> <p><b>Diesel Motor :</b> UD 206 / D 206, R 4, 3380 cm<sup>3</sup>, 43 kW (59 PS), 16:1 <b>Application:</b> D 258 D 584 D 554 D 644</p> <p><b>Diesel Motor :</b> UD 310 / D 310, R 6, 5070 cm<sup>3</sup>, 63 - 78,5 kW (85 - 107 PS), 16:1 <b>Application:</b> 431 1965... 715 1965... 711 SP 1965... Hydro 86 1965... D 686 1965...</p>	<p><b>71361100</b></p>  <p>AP</p>	<p><b>Ø 98,425</b> 3/4/6</p> <p>CL 67 TL 107 BD -19,9 BØ 55</p>	<p>AØ 36 AL 82</p>	<p><b>81361100</b></p> <p>K15 3,16 CR D UH 2,38 P HYF 4,74 CR</p>	<p><b>51361000 S</b></p>  <p>A 110,75 C 119 L 201,1 H 7,7 F 1,1</p>	<p><b>91361100</b></p>
<p><b>Diesel Motor :</b> D 179, R 3, 2933 cm<sup>3</sup>, 35,5 - 39 kW (48,5 - 52,5 PS), 16:1 <b>Application:</b> 633</p> <p><b>Diesel Motor :</b> D 239, R 4, 3910 cm<sup>3</sup>, 45 - 54 kW (61,5 - 73,5 PS), 16:1 <b>Application:</b> 744 3500 TD 8 II 125 B II 684</p> <p><b>Diesel Motor :</b> D 358, R 6, 5860 cm<sup>3</sup>, 74 - 101,5 kW (100 - 138 PS), <b>Application:</b> 1046 ,1056 ,2826 ,3414 1965...</p>	<p><b>71361200</b></p> 	<p><b>Ø 98,425</b> 3/4/6</p> <p>CL 67 TL 102 BD -24 BØ 56</p>	<p>AØ 36 AL 82</p>	<p><b>81361000</b></p> <p>D 3,16 CR D UH 2,38 P HYF 4,74 CR</p>	<p><b>51361200 S</b></p>  <p>A 110,75 C 119 L 216,1 H 7,7 F 1,1</p>	<p><b>91361200</b></p>

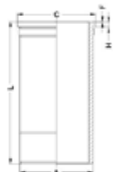
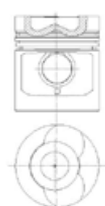
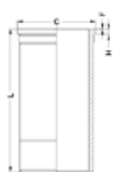
# IHC-CASE

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> UD 179 / D 179, R 3, 2933 cm<sup>3</sup>, 35,5 - 50 kW (48,5 - 68 PS), 16:1 <b>Application:</b> 240 , 454 , 464 ,484, 523 1965...</p> <p><b>Diesel Motor :</b> D 239, R 4, 3910 cm<sup>3</sup>, 45 - 67 kW (61,5 - 91 PS), 16:1 <b>Application:</b> 743,744 ,452 ,3500 ,182 1967...</p> <p><b>Diesel Motor :</b> D 358, R 6, 5860 cm<sup>3</sup>, 66 - 104 kW (90 - 142 PS), 16:1 <b>Application:</b> 1046 ,531,3984 ,640,826 1965...</p>	<p><b>71361300</b></p>  <p>AP</p>	<p><b>Ø 98,425</b></p> <p>3/4/6</p> <p>CL 67</p> <p>TL 107</p> <p>BD -24</p> <p>BØ 56</p>	<p>AØ 36</p> <p>AL 82</p>	<p><b>81361100</b></p> <p>K15 3,16 CR</p> <p>D UH 2,38 P</p> <p>HYF 4,74 CR</p>	<p><b>51361200 S</b></p>  <p>A 110,75</p> <p>C 119</p> <p>L 216,1</p> <p>H 7,7</p> <p>F 1,1</p>	<p><b>91361300</b></p>
<p><b>Diesel Motor :</b> DT 239, R 4, 3920 cm<sup>3</sup>, 62,5 kW (85 PS), 16:1 Turbo, <b>Application:</b> 856 XL</p> <p><b>Diesel Motor :</b> DT 358, R 6, 5867 cm<sup>3</sup>, 88 - 127 kW (120 - 173 PS), 16:1 Turbo, <b>Application:</b> 650 1972... 1255 1972... 1246 1972... 953 1972... 530 A 1972... 640 HD 1972...</p>	<p><b>71361400</b></p>  <p>AP</p>	<p><b>Ø 98,425</b></p> <p>4/6</p> <p>CL 66,9</p> <p>TL 106,9</p> <p>BD -23,9</p> <p>BØ 56</p>	<p>AØ 38</p> <p>AL 82</p>	<p><b>81361100</b></p> <p>K15 3,16 CR</p> <p>D UH 2,38 P</p> <p>HYF 4,74 CR</p>	<p><b>51361200 S</b></p>  <p>A 110,75</p> <p>C 119</p> <p>L 216,1</p> <p>H 7,7</p> <p>F 1,1</p>	<p><b>91361400</b></p>
<p><b>Diesel Motor :</b> D 179,2933 cm<sup>3</sup>, 35,5-50 kw (48,5-68 PS),16:1 <b>Application :</b> 240,454,464,484,523,553,633 ,2400,4500, 1965...</p> <p><b>Diesel Motor :</b> D 239,3910 cm<sup>3</sup> 45-67 kw ( 61,5-91 PS), 16:1 <b>Application :</b> 684,743,744,452,3500,182,01 3 TD-8 II, 609, 125B II , 1967 ...</p>	<p><b>71361500</b></p>  <p>AP</p>	<p><b>Ø 98,425</b></p> <p>3/4/6</p> <p>CL 67</p> <p>TL 107</p> <p>BD -22,1</p> <p>BØ 56</p>	<p>AØ 38</p> <p>AL 82</p>	<p><b>81361100</b></p> <p>K15 3,16 CR</p> <p>D UH 2,38 P</p> <p>HYF 4,74 CR</p>	<p><b>51361200 S</b></p>  <p>A 110,75</p> <p>C 119</p> <p>L 216,1</p> <p>H 7,7</p> <p>F 1,1</p>	<p><b>91361500</b></p>
<p><b>Diesel Motor :</b> UD 179 / D 179, R 3, 2933 cm<sup>3</sup>, 35,5 - 50 kW (48,5 - 68 PS), 16:1 <b>Application:</b> 240 1965... 523 1965... 2400 1965...</p> <p><b>Diesel Motor :</b> D 239, R 4, 3910 cm<sup>3</sup>, 45 - 67 kW (61,5 - 91 PS), 16:1 <b>Application:</b> 3500 1967... 182 1967... 125 B II 1967...</p> <p><b>Diesel Motor :</b> D 358, R 6, 5860 cm<sup>3</sup>, 66 - 104 kW (90 - 142 PS), 16:1 <b>Application:</b> 531 1965... 515 1965... 886 1965...</p>	<p><b>71361600</b></p>  <p>AP</p>	<p><b>Ø 98,425</b></p> <p>3/4/6</p> <p>CL 67</p> <p>TL 107</p> <p>BD -22,1</p> <p>BØ 56</p>	<p>AØ 36</p> <p>AL 82</p>	<p><b>81361100</b></p> <p>K15 3,16 CR</p> <p>D UH 2,38 P</p> <p>HYF 4,74 CR</p>	<p><b>51361200 S</b></p>  <p>A 110,75</p> <p>C 119</p> <p>L 216,1</p> <p>H 7,7</p> <p>F 1,1</p>	<p><b>91361600</b></p>

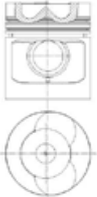
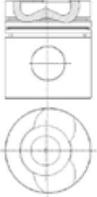
<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> D 179,2933 ccm, 633</p> <p><b>Diesel Motor :</b> D 239,910 ccm, 84 / 744 / 452 / 3500 / 182 013 TD-8 II, 609, 125B II,</p> <p><b>Diesel Motor :</b> D 358,5860 ccm, 1055 / 520 / 844 / 630 / 640 / 515 630 / 541 / 943, 1965-</p>	<p><b>71361700</b></p>  <p>AP</p>	<p><b>Ø 98,425</b></p> <p>3/4/6</p> <p>CL 67</p> <p>TL 107</p> <p>BD -24</p> <p>BØ 56</p>	<p>AØ 36</p> <p>AL 82</p>	<p><b>81361700</b></p> <p>K15 3,16 CR</p> <p>A 2,38 P</p> <p>A 2,38 P</p> <p>HYF 4,74 CR</p>	<p><b>51361200 S</b></p>  <p>A 110,75</p> <p>C 119</p> <p>L 216,1</p> <p>H 7,7</p> <p>F 1,1</p>	<p><b>91361700</b></p>
<p><b>Diesel Motor:</b> D 360 , UD 360</p> <p>Wheel Tractor 766,866 Payloader 515 Combine 453</p>	<p><b>71361800</b></p>  <p>AP</p>	<p><b>Ø 98,425</b></p> <p>CL 72,45</p> <p>TL 117,1</p> <p>BD -19,7</p> <p>BØ 57,5</p> <p>VDI -1,75</p> <p>VDII -2</p>	<p>AØ 41,275</p> <p>AL 76,4</p>	<p><b>81361100</b></p> <p>K15 3,16 CR</p> <p>A 2,385 P</p> <p>HYF 4,747 CR</p>	<p><b>51361800 S</b></p>  <p>A 110,5</p> <p>C 118,8</p> <p>L 218</p> <p>H 8,91</p> <p>F 1,02</p>	<p><b>91361800</b></p>
<p><b>Diesel Motor :</b> DT 402, R 6, 6588 cm<sup>3</sup>, 107 - 117,5 kW (146 - 160 PS), 15:1 Turbo,</p> <p><b>Application:</b> 1455 1978... 650 HD 1978... 530 1978... 3994 Jumbo 1978... 953 1978...</p>	<p><b>71361900</b></p>  <p>AP</p>	<p><b>Ø 100</b></p> <p>6</p> <p>CL 66,9</p> <p>TL 106,9</p> <p>BD -24</p> <p>BØ 59,5</p>	<p>AØ 38</p> <p>AL 82</p>	<p><b>81361900</b></p> <p>K15 3,16 CR</p> <p>K15 3,16 CR</p> <p>HYF 4,74 CR</p>	<p><b>51361900 S</b></p>  <p>A 110,75</p> <p>C 119</p> <p>L 216,1</p> <p>H 7,7</p> <p>F 1,1</p>	<p><b>91361900</b></p>
<p><b>Diesel Motor :</b> D 246, R 4, 4025 cm<sup>3</sup>, 55 - 60 kW (75 - 81,5 PS),</p> <p><b>Application:</b> 784 1973... 824 A 1973... 844 A 1973... Hydro 84 1973...</p>	<p><b>71362000</b></p> 	<p><b>Ø 100</b></p> <p>4</p> <p>CL 67</p> <p>TL 107</p> <p>BD -22,3</p> <p>BØ 57,5</p>	<p>AØ 36</p> <p>AL 82</p>	<p><b>81362000</b></p> <p>D UH 3,16 CR</p> <p>A 2,38 P</p> <p>HYF 4,74 CR</p>	<p><b>51361900 S</b></p>  <p>A 110,75</p> <p>C 119</p> <p>L 216,1</p> <p>H 7,7</p> <p>F 1,1</p>	<p><b>91362000</b></p>

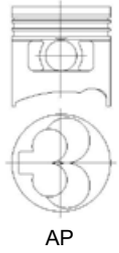
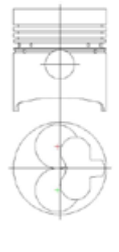
# IHC-CASE

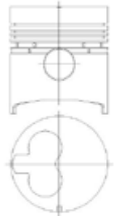
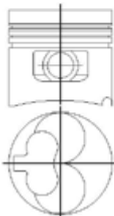
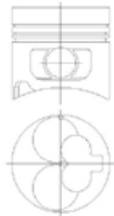
<b>PROXMANN</b>	    		   	 	
<p><b>Diesel Motor :</b> D 268, R 4, 4388 cm<sup>3</sup>, 56,5 - 65 kW (77 - 88 PS), 16:1 <b>Application:</b> 270</p> <p><b>Diesel Motor :</b> D 402, R 6, 6582 cm<sup>3</sup>, 16:1 <b>Application:</b> 270 A 1973... TD 8 C 1973... 844 S 1973... 845 1973... 510 1973...</p>	<p><b>71362100</b></p>  <p>AP</p>	<p><b>Ø 100</b> 4/6 AØ 36 AL 82</p> <p>CL 67 TL 107 BD -24 BØ 59,5</p>	<p><b>81362100</b></p> <p>K15 3,16 CR S 2,38 P HYF 4,74 CR</p>	<p><b>51361900 S</b></p>  <p>A 110,75 C 119 L 216,1 H 7,7 F 1,1</p>	<p><b>91362100</b></p>
<p><b>Diesel Motor :</b> D 268, R 4, 4388 cm<sup>3</sup>, 56,5 - 65 kW (77 - 88 PS), 16:1 <b>Application:</b> 270</p> <p><b>Diesel Motor :</b> D 402, R 6, 6582 cm<sup>3</sup>, 16:1 <b>Application:</b> 270 A 1973... TD 8 C 1973... 844 S 1973... 845 1973... 510 1973...</p>	<p><b>71362200</b></p>  <p>AP</p>	<p><b>Ø 100</b> 4/6 AØ 36 AL 82</p> <p>CL 67 TL 107 BD -24 BØ 59,5</p>	<p><b>81362200</b></p> <p>K15 3,16 CR A 2,38 P A 2,38 P HYF 4,74 CR</p>	<p><b>51361900 S</b></p>  <p>A 110,75 C 119 L 216,1 H 7,7 F 1,1</p>	<p><b>91362200</b></p>
<p><b>Diesel Motor :</b> BD 264,4325 ccm 450 Tractor BMD, BTD-6 BTD - 100 Crawler,</p>	<p><b>71362300</b></p> 	<p><b>Ø 101,6</b> 4 AØ 33,337 AL 82,17</p> <p>CL 79,5 TL 135 BD -9</p>	<p><b>81362300</b></p> <p>D 2,38 CR A 2,38 P A 2,38 P HY 6,33 P HY 6,33 P</p>	<p><b>51362301 KF</b></p>  <p>A 107,97 C 113,8 L 257,3 H 4,76</p>	<p><b>91362301</b></p>
<p><b>Diesel Motor :</b> 450 Tractor BMD, BTD-6 BTD - 100 Crawler,</p>	<p><b>71362400</b></p> 	<p><b>Ø 101,6</b> 4 AØ 33,337 AL 82,17</p> <p>CL 79,5 TL 135 BD -9 BØ 60</p>	<p><b>81362400</b></p> <p>D 2,38 CR A 2,38 P D 2,38 P DY 6,33 P</p>	<p><b>51362301 KF</b></p>  <p>A 107,97 C 113,8 L 257,3 H 4,76</p>	<p><b>91362401</b></p>

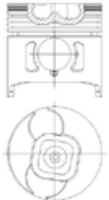
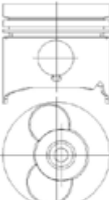
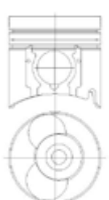
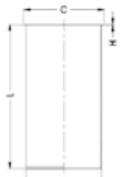
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor:</b> Case 207 D</p> <p>Application: Tractors, 350,480,480B, 580C, 580CKC Wheel Loader- W11 Unloaders-1740,1845,1855 Forklifts-584,584C,585, 585C,586,586C</p>	<p><b>71362500</b></p> 	<p><b>Ø 101,6</b></p> <p>CL 60,95 TL 107,95 BD -15 BØ 66 VDI -1,6</p>	<p>AØ 31,75 AL 80,2</p>	<p><b>81362500</b></p> <p>K15 3,16 2,385 4,747</p>	<p><b>51362500 S</b></p>  <p>A 108,6 C 115,25 L 187,1 H 6,2 F 1</p>	<p><b>91362500</b></p>	
<p><b>Diesel Motor:</b> Case 504 BDT, App 2290</p>	<p><b>71362600</b></p>  <p>AP</p>	<p><b>Ø 117,475</b></p> <p>CL 73,3 TL 133,6 BD -21,7 BØ 68,1 VDI -1,15</p>	<p>AØ 41,275 AL 93,3</p>	<p><b>81362600</b></p> <p>K15 3,16 K15 3,16 HYF 4,747</p>	<p><b>51362600 S</b></p>  <p>A 128,69 C 137,54 L 260,26 H 6,4 F 0,93</p>	<p><b>91362600</b></p>	

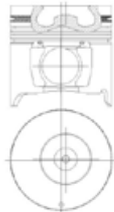
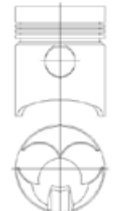
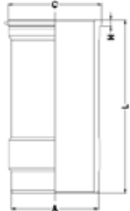
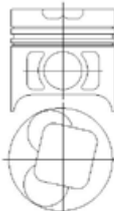
# IHC-CASE

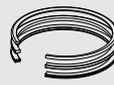
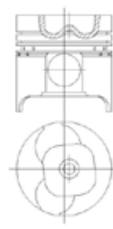
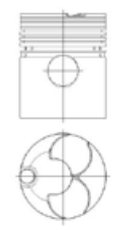
<b>PROXMANN</b>						
<p><b>Diesel Motor:</b> Case 336 BD, 504 BD</p>	<p><b>71362700</b></p>  <p>AP</p>	<p><b>Ø 117,475</b></p> <p>CL 73,25 TL 133,6 BD -20,7 BØ 68,3 VDI -1,3</p>	<p>AØ 41,275 AL 93,3</p>	<p><b>81362700</b></p> <p>2,385 2,385 4,747</p>	<p><b>51362600 S</b></p>  <p>A 128,69 C 137,54 L 260,26 H 6,4 F 0,93</p> <p><b>51362700 S</b></p> <p>A 128,69 C 137,54 L 260,26 H 6,4 F 0,93</p>	<p><b>91362700</b></p>
<p><b>Diesel Motor:</b> Case 336 BDT, 504 BDT</p>	<p><b>71362800</b></p>  <p>AP</p>	<p><b>Ø 117,475</b></p> <p>CL 85,9 TL 133,4 BD -20 BØ 68,1 VDI -1,6 VDII -1,6</p>	<p>AØ 45,7 AL 98,1</p>	<p><b>81362600</b></p> <p>K15 3,16 K15 3,16 HYF 4,747</p>	<p><b>51362600 S</b></p>  <p>A 128,69 C 137,54 L 260,26 H 6,4 F 0,93</p> <p><b>51362700 S</b></p> <p>A 128,69 C 137,54 L 260,26 H 6,4 F 0,93</p>	<p><b>91362800</b></p>

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> C 190, R 4, 1951 cm<sup>3</sup>, 40 kW (55 PS), 20:1 <b>Application:</b> Campo 08/1981...1986 ELF 150 1971...1988 Fastar 1971...1988 Florian 1971...1988 Gemini 1971...1988 Journey 1971...1983</p>	<p><b>71370100</b></p>  <p>AP</p>	<p><b>Ø 86</b> 4 CL 51,5 TL 96,5 VDI -1,2 VDII -2</p>	<p>AØ 27 AL 68</p>	<p><b>81370100</b> D 2,50 CR A UK 2,00 P HYF 5,00 CR</p>	<p><b>51370101 KF Cr</b></p>  <p>A 88,01 C 93,98 L 163,37 H 0,92</p> <p><b>51370101 KF</b></p>  <p>A 88,01 C 93,98 L 163,37 H 0,92</p>	<p><b>91370100</b></p> <p><b>91370110</b></p>
<p><b>Diesel Motor :</b> 4 Cyl. 1951 ccm. <b>Application:</b> C 190</p>	<p><b>71370200</b></p> 	<p><b>Ø 86</b> 4 CL 51,5 TL 95,5 BD -3 Ø 86,5 Ø 87</p>	<p>AØ 27 AL 72,2 CL 51,5 CL 51,5</p>	<p><b>81370200</b> D 2,00 CR A 2,00 CR SA 2,00 CR HYF 5,00 CR  81370201 81370202</p>	<p><b>51370101 KF Cr</b></p>  <p>A 88,01 C 93,98 L 163,37 H 0,92</p> <p><b>51370201 KF Cr</b></p>  <p>A 88 C 94 L 178,5 H 0,9</p> <p><b>51370202 KY</b></p>  <p>A 90,1 C 94 H 163 L 4</p>	<p><b>91370201</b></p> <p><b>91370211</b></p>

<b>PROXMANN</b>						
<p><b>Diesel Motor:</b> C 240 , R4, 2369cc , 20:1 <b>Application:</b> Elf 2400(TLD 23,TLD33, TLD43,TLD53,TLD63), 1969... 1981 Elf 2400(KA42,KA52) 1982...</p>	<p><b>71370300</b></p>  <p>71370301 71370302</p>	<p><b>Ø 86</b> 4 CL 51,56 TL 95,55 BD -2,9</p> <p>Ø 86.5 Ø 87</p>	<p>AØ 27 AL 72,2</p> <p>CL 51.56 CL 51.56</p>	<p><b>81370200</b></p> <p>D 2,00 CR A 2,00 CR SA 2,00 CR HYF 5,00 CR</p> <p>81370201 81370202</p>	<p><b>51370101</b>    <b>KF</b>    <b>Cr</b></p>  <p>A 88,01 C 93,98 L 163,37 H 0,92</p>	<p><b>91370301</b></p>
<p><b>Diesel Motor :</b> C 223, R 4, 2238 cm³, 45 kW (61 PS), 21:1 <b>Application:</b> Bighorn 2,2 D 1981...1988 Campo 2,2 D 1988... Fastar 2,2 D 1985...1989 Trooper 2,2 D 1981..1988</p>	<p><b>71370400</b></p>  <p>AP,CP</p>	<p><b>Ø 88</b> 4 CL 47,5 TL 82,5 BD -2,3</p> <p>VDI -0,2 VDII -0,2</p>	<p>AØ 27 AL 67,9</p>	<p><b>81370400</b></p> <p>D 2,00 CR SA 2,00 CR HYF 4,00 NIT</p>	<p><b>51370401</b>    <b>KF</b>    <b>Cr</b></p>  <p>A 89,97 C 94,9 L 163,3 H 0,89</p> <p><b>51370402</b>    <b>KY</b></p>  <p>A 92,2 C 96 L 164 H 5</p>	<p><b>91370401</b></p>
<p><b>Diesel Motor :</b> C 223, R 4, 2238 cm³, 45 kW (61 PS), 21:1 <b>Application:</b> Bighorn 2,2 D 1981...1988 Campo 2,2 D 1988... Fastar 2,2 D 1985...1989 Trooper 2,2 D 1981..1988</p>	<p><b>71370500</b></p>  <p>CP</p>	<p><b>Ø 88</b> 4 CL 47,5 TL 82,5 BD -2,3</p>	<p>AØ 27 AL 67,9</p>	<p><b>81370400</b></p> <p>D 2,00 CR SA 2,00 CR HYF 4,00 NIT</p>	<p><b>51370401</b>    <b>KF</b>    <b>Cr</b></p>  <p>A 89,97 C 94,9 L 163,3 H 0,89</p>	<p><b>91370501</b></p>

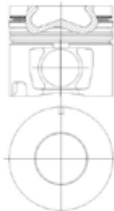
PROXMANN							
	<b>71370600</b>  CP 71370601 71370602	<b>Ø 88</b>  CL 47,7 TL 87,95 BD -14,2 BØ 42 VDI -0,65 VDII -0,95  Ø 88,5 Ø 89	AØ 31 AL 71  CL 47.7 CL 47.7	<b>81370600</b>  D 2,00 CR SA 2,00 CR SA 2,00 CR HYF 4,00 CR  81370601 81370602	<b>51370602 KY</b>   A 91 C 93 L 155 H 5		
<b>Diesel Motor :</b> 4 J A1 2499 ccm 50-56 kw (73-76 PS) <b>Application :</b> Campo 2,5 D 08.1986... Elf 150 2500 07.1984... 07. 1993 NHR 2,5 D 01.1985... NKR 2,5 D 01.1985... Trooper 2,5 D 1988...	<b>71370700</b>  AP,CP	<b>Ø 93</b> 4  CL 47,8 TL 87,8 BD -14,6 BØ 43,8 VDI -0,6	AØ 31 AL 76	<b>81370700</b>  D 2,00 P SA 2,00 P HYF 4,00 TEF			
<b>Diesel Motor :</b> 4JAI	<b>71370800</b>  AP,CP	<b>Ø 93</b> 4  CL 47,8 TL 87,8 BD -17,2  VDI -0,6 VDII -0,6	AØ 31 AL 76	<b>81370800</b>  D 2,50 CR SA 2,00 P HYF 4,00 CR			
	<b>71370900</b>  AP,CP,EP	<b>Ø 93</b> 4  CL 51,85 TL 91,85 BD -19,6 BØ 46 VDI -0,5	AØ 34 AL 78	<b>81370900</b>  K15 3,00 P A AK 2,00 P HYF 3,00 P	<b>51370901 KF Cr</b>   A 95 C 100,9 L 181,2 H 0,9		<b>91370901</b>

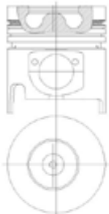
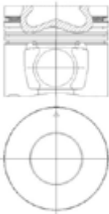
<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> 4CH1-TC, R4, 2999 cc, D-MAX</p>	<p><b>71371100</b></p>  <p>AP,YSP,CP</p>	<p><b>Ø 95,4</b></p> <p>CL 49,95 TL 88,9 BD -19,9 BØ 45</p>	<p>AØ 31 AL 76</p>	<p><b>81371100</b></p> <p>2,50 2,00 3,00</p>		
<p><b>Diesel Motor :</b> DA 120 , R6 , 6126 cm³, <b>Application:</b> BUS , BA341,343,351,541,543 BB341,351,551, BX352,531,552</p>	<p><b>71371500</b></p> 	<p><b>Ø 100</b> 6</p> <p>CL 62,1 TL 125</p> <p>VDI -2,5 VDII -2,5</p>	<p>AØ 34 AL 83,5</p>	<p><b>81371500</b></p> <p>D 2,50 CR,P A UK 2,50 P SA 2,50 P HYF 5,00 CR,P</p>	<p><b>51371500 S</b></p>  <p>A 113 C 118,7 L 220 H 8</p>	<p><b>91371501</b></p>
<p><b>Diesel Motor :</b> 4BC2 ELF 250 NKR</p>	<p><b>71371600</b></p>  <p>AP,CP</p>	<p><b>Ø 102</b> 4</p> <p>CL 58,85 TL 98,3 BD -17,6</p> <p>VDI -0,4 VDII -0,4</p>	<p>AØ 35 AL 85</p>	<p><b>81371600</b></p> <p>A 3,00 CR SA 2,50 P HYF 5,00 CR</p>		

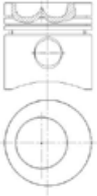
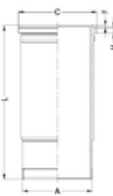
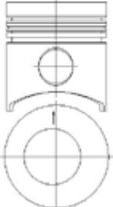
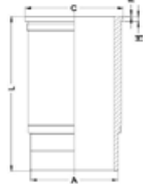
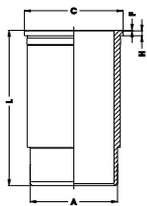
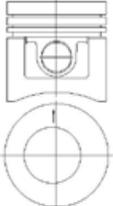
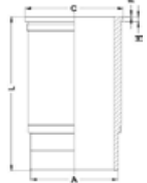
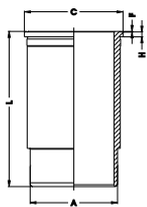
<b>PROXMANN</b>							
<b>Diesel Motor :</b> 4BD1 , R 4 , 2610 ccm,  <b>Application:</b>	<b>71371700</b>  	<b>Ø 102</b> 4/6  CL 59 TL 104,2 BD -20 BØ 55 VDI -0,5 VDII -0,5	AØ 35 AL 87,5	<b>81371600</b>  A 3,00 CR SA 2,50 P HYF 5,00 CR	<b>51371701</b> <b>KF</b> <b>Cr</b>    A 105 C 112 L 204 H 1,4  <b>51371702</b> <b>KY</b>    A 105 C 112 L 204 H 1,4	<b>91371701</b>	
<b>Diesel Motor :</b> 4BB1 , 4 Cyl. 3595 ccm.  <b>Application:</b>  <b>Diesel Motor :</b> 6BB1 , 6 Cyl. 5393 ccm.  <b>Application</b>	<b>71371800</b>  	<b>Ø 102</b> 4/6  CL 63,1 TL 112,4 BD -19	AØ 35 AL 87,5	<b>81371600</b>  A 3,00 CR SA 2,50 P HYF 5,00 CR	<b>51371701</b> <b>KF</b> <b>Cr</b>    A 105 C 112 L 204 H 1,4  <b>51371702</b> <b>KY</b>    A 105 C 112 L 204 H 1,4	<b>91371800</b>	
<b>Diesel Motor :</b> DA 640 , R6 , 6373 cm <sup>3</sup> , <b>Application:</b> BA741,71P,743, BR10,10P,20,20P,351,351P, BZ752, 731,721E	<b>71371900</b>  	<b>Ø 102</b> 6  CL 68 TL 125 BD -6,15  VDI -2,725	AØ 36 AL 86,5	<b>81371900</b>  D 2,50 CR,P A 2,50 P SA 2,50 P HYF 5,00 CR,P	<b>51371900</b> <b>S</b>    A 113 C 118,7 L 228 H 8	<b>91371900</b>	

<p><b>PROXMANN</b></p>						
<p><b>Diesel motor:</b> DA 640-T</p>	<p><b>71372000</b></p> <p>AP</p>	<p><b>Ø 102</b> 6 CL 68 TL 125 BD -6,35 VDI -2,8</p>	<p>AØ 36 AL 86,5</p>	<p><b>81371900</b> D 2,50 CR,P A 2,50 P SA 2,50 P HYF 5,00 CR,P</p>	<p><b>51371900 S</b></p> <p>A 113 C 118,7 L 228 H 8</p>	<p><b>91372000</b></p>
<p><b>Diesel Motor:</b> 6BD1 - T , R 6, 5785 ccm, Turbo, <b>Application:</b> 5800 Truck Series 1979...</p>	<p><b>71372100</b></p> <p>AP</p>	<p><b>Ø 102</b> 6 CL 58,75 TL 104,2 BD -19,5</p>	<p>AØ 35 AL 87,5</p>	<p><b>81371600</b> A 3,00 CR SA 2,50 P HYF 5,00 CR</p>	<p><b>51371701 KF</b></p> <p>A 105 C 112 L 204 H 1,4</p>	<p><b>91372101</b></p>
<p><b>Diesel Motor :</b> 4BD1 , R 4 , 4334 ccm, 73Kw (99Ps) <b>Application:</b> NPR 595 Truck NKR-W Truck MD 275 LUK-HK Bus</p>	<p><b>71372200</b></p> <p>AP,CP</p> <p>71372202</p>	<p><b>Ø 102</b> 4 CL 58,75 TL 98,1 BD -19,6 BØ 51 VDI -0,3 VDII -0,35</p> <p>Ø 102</p>	<p>AØ 35 AL 87,5</p>	<p><b>81371600</b> A 3,00 CR SA 2,50 P HYF 5,00 CR</p> <p>81371602</p>	<p><b>51371701 KF Cr</b></p> <p>A 105 C 112 L 204 H 1,4</p> <p><b>51371702 KY</b></p> <p>A 105 C 112 L 204 H 1,4</p>	<p><b>91372201</b></p>

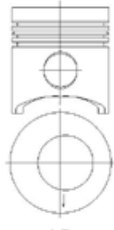
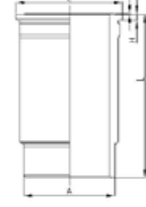
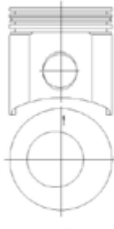
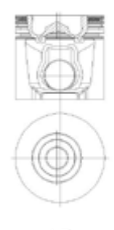
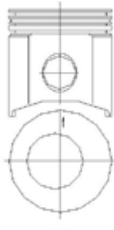
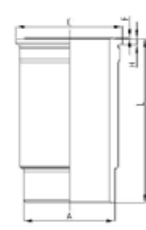


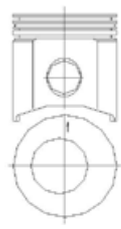
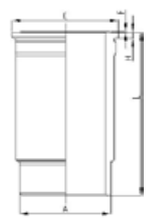
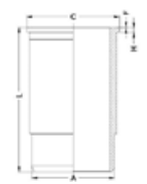
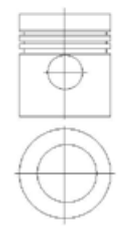
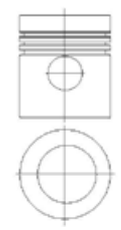
<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> 4 HF1,4334 ccm,73,6 / 88,3 kW (100-120 Ps) <b>Application:</b> NKR 66 , NPR 66 Truck, MD 23/25/27 Bus,</p>	<p><b>71372900</b></p>  <p>AP,CP</p>	<p><b>Ø 112</b> 4/6 CL 60,75 TL 94,5 BD -22</p>	<p>AØ 36 AL 79</p>	<p><b>81372900</b> TK7 3,00 CR S 2,50 CR HYF 4,00 CR</p>	<p><b>51372801 KF P</b></p>  <p>A 115 C 121,7 L 180 H 6,125</p>	<p><b>91372901</b></p>
<p><b>Diesel Motor:</b> 4HF1,R4,4334cc,73.6-88.3 kw (100-120ps) <b>Application:</b> MD23 Midibüs, MD25 Midibüs, MD27 Midibüs, NKR 66 Kamyonet, NPR 66 Kamyon, şampiyon 1987 – ....</p>	<p><b>71373000</b></p>  <p>AP,CP</p>	<p><b>Ø 112,02</b> 4 CL 60,75 TL 94,5 BD 22 BØ 49,6</p>	<p>AØ 36 AL 79</p>	<p><b>81372900</b> TK7 3,00 CR SA 2,50 CR HYF 4,00 NIT</p>	<p><b>51372801 KF P</b></p>  <p>A 115 C 121,7 L 180 H 6,125</p> <p><b>51372811 KF P</b></p>  <p>A 115,25 C 121,95 L 180 H 6,375</p> <p><b>51373001 KF P</b></p>  <p>A 115,5 C 122,2 L 180 H 6,625</p>	<p><b>91373001</b></p> <p><b>91373011</b></p> <p><b>91373021</b></p>

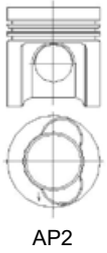
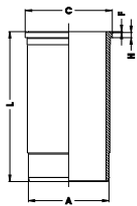
<b>PROXMANN</b>							
<p><b>Diesel Motor:</b> 4 HG 1-T Euro 2,R4, 4570cc,89kw(121ps)</p> <p><b>Application:</b> NPR 71, Urban Roybus, Urban Roybus C 2005 - ....</p>	<p><b>71373100</b></p>  <p>AP,YSP,CP</p>	<p><b>Ø 115</b> 4 CL 60,75 TL 119,5 BD -22,5 BØ 51</p>	<p>AØ 36 AL 79</p>	<p><b>81373100</b></p> <p>TK7 3,00 CR SA 2,50 CR,P HYF 4,00 NIT</p>	<p><b>51373101 KF P</b></p>  <p>A 118,01 C 123,7 L 180 H 6,1</p> <p><b>51373111 KF</b></p>  <p>A 118,26 C 123,95 L 180 H 6,35</p> <p><b>51373121 KF</b></p>  <p>A 118,51 C 124,2 H 180 L 6,6</p>	<p><b>91373101</b></p> <p><b>91373111</b></p> <p><b>91373121</b></p>	
<p><b>Diesel Motor:</b> 4 HK 1 TC Euro3, R4 , 5193cc 129 Kw(175 Ps)</p> <p><b>Application:</b> C.Rail NQR 86, Turkuaz 2004 - ....</p>	<p><b>71373200</b></p>  <p>AP,YSP</p>	<p><b>Ø 115</b> 4 CL 66,15 TL 96,65 BD 18,8 BØ 61,9</p>	<p>AØ 40 AL 87</p>	<p><b>81373100</b></p> <p>TK7 3,00 CR SA 2,50 CR,P HYF 4,00 NIT</p>	<p><b>51373201 KF P</b></p>  <p>A 118,01 C 123,7 L 210 H 6,1</p> <p><b>51373211 KF P</b></p>  <p>A 118,26 C 123,95 L 210 H 6,35</p> <p><b>51373221 KF P</b></p>  <p>A 118,51 C 124,2 H 210 L 6,6</p>	<p><b>91373201</b></p> <p><b>91373211</b></p> <p><b>91373221</b></p>	

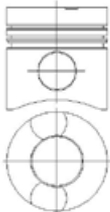
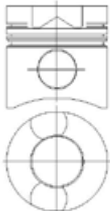
<b>PROXMANN</b>						
<p><b>Diesel Motor:</b> 153, .310, R 3, 2489 cm<sup>3</sup>, 23,5 - 29,5 kW (32-40 Ps), 16,7:1 <b>Application:</b> 820 , 920</p> <p><b>Diesel Motor:</b> 204, 710,R 4 , 3319 cm<sup>3</sup>, 37 kW (50 Ps), 16,7:1 <b>Application:</b> T100,T1.010,HJ 220, JD450 ,440,T700,LO220</p> <p><b>Diesel Motor:</b> 6303, .DL 01, R 6, 4975 cm<sup>3</sup>, 59,5 kW (81 Ps), 16,7:1 <b>Application:</b> 3120 1964...1967</p>	<p><b>71400000</b></p> 	<p><b>Ø 98</b> 3/4/6</p> <p>CL 57,3 TL 99,3 BD -16,51 BØ 59</p>	<p>AØ 30,162 AL 81,4</p>	<p><b>81400000</b></p> <p>D UH 2,385 CR,P A 2,385 HYF 5,00 CR</p>	<p><b>51400000 S</b></p>  <p>A 107,6 C 123 L 197 H 6 F 0,75</p>	<p><b>91400000</b></p>
<p><b>Diesel Motor :</b> 3164, .DL 03 R 3, 2696 cm<sup>3</sup>, 26 - 37,5 kW (35 - 51 PS), 16,7:1 <b>Application:</b> 830 / 930 / 1020 / 1030 / 1035 1967....</p> <p><b>Diesel Motor :</b> 4219, .DL 09 / 4219, .DL 03 R 4, 3588 cm<sup>3</sup>, 50 - 53 kW (68 - 72 PS), 16,7:1 <b>Application:</b> 2030 / 2035 / 2440 / 3030 3130 1968....</p> <p><b>Diesel Motor :</b> 6329, .DL 03 R 6, 5395 cm<sup>3</sup>, 63 - 68 kW (86 - 92 PS), 16,7:1 <b>Application:</b> 3030 / 3130 / 3135 / 4030 / 955 / 6600 1973...</p>	<p><b>71400100</b></p>  <p>AP</p>	<p><b>Ø 102</b> 3/4/6</p> <p>CL 66,3 TL 112 BD -21,5 BØ 54</p>	<p>AØ 34,925 AL 84</p>	<p><b>81400100</b></p> <p>K15 3,16 CR A UH 2,40 P HYF 5,00 CR</p>	<p><b>51400100 S</b></p>  <p>A 111 C 125 L 197 H 6 F 0,75</p> <p><b>51400200 S</b></p>  <p>A 111 C 125 L 197 H 6,04 F 0,75</p>	<p><b>91400100</b></p> <p><b>91400110</b></p>
<p><b>Diesel Motor :</b> 3164, .DL 01 R 3, 2696 cm<sup>3</sup>, 41 kW (56 PS), 16,7:1 <b>Application:</b> 1520 1968... 2120 1968...1973</p> <p><b>Diesel Motor :</b> 4219, .DL 01 R 4, 3588 cm<sup>3</sup>, 50 - 53 kW (68 - 72 PS), 16,7:1 <b>Application:</b> 3120 1964...1973 1520 1968...1973 2120 1968...1973 2030 1968...1973 2520 1968...1973</p> <p><b>Diesel Motor :</b> JD 329, R 6 / 6329, .DL 01 R 6, 5395 cm<sup>3</sup>, 63 - 68 kW (86 - 92 PS), 16,7:1 <b>Application:</b> 3120 1964...1973 1520 1968...1973 2120 1968...1973 2030 1968...1973 2520 1968...1973</p>	<p><b>71400200</b></p> 	<p><b>Ø 102</b> 3/4/6</p> <p>CL 57,3 TL 103,1 BD -16,5 BØ 58,9</p>	<p>AØ 30,17 AL 84,8</p>	<p><b>81400200</b></p> <p>K15 3,00 IF CR A 2,40 P HYF 5,00 CR</p>	<p><b>51400100 S</b></p>  <p>A 111 C 125 L 197 H 6 F 0,75</p> <p><b>51400200 S</b></p>  <p>A 111 C 125 L 197 H 6,04 F 0,75</p>	<p><b>91400200</b></p> <p><b>91400210</b></p>

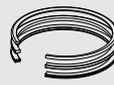
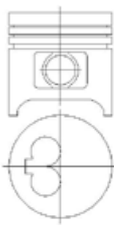
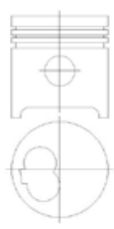
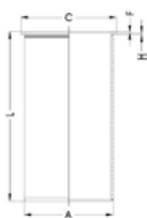
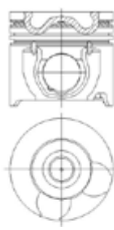
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 3164 DL 03, 2690 ccm Tractor 830, 930, 1020, 1030, 1035, 120, 1130, 1530, 2020, 2040, Combine 890, 925, 930,</p> <p><b>Diesel Motor :</b> 4219 DL 03, 3590 ccm Tractor 2030, 2035, 2440, 3030, 3130, Combine 935, Wheel Loader Jd 41</p>	<p><b>71400300</b></p> <p>AP</p>	<p><b>Ø 102</b> 3/4/6</p> <p>CL 57,3 TL 103,1 BD -21,5 BØ 53,7</p>	<p>AØ 30,17 AL 84,8</p>	<p><b>81400200</b></p> <p>K15 3,00 IF CR A 2,40 P HYF 5,00 CR</p>	<p><b>51400100 S</b></p> <p>A 111 C 125 L 197 H 6 F 0,75</p> <p><b>51400200 S</b></p> <p>A 111 C 125 L 197 H 6,04 F 0,75</p>	<p><b>91400300</b></p> <p><b>91400310</b></p>
<p><b>Diesel Motor:</b> 3.164 DL-03,R3,2696 cc , 26 -38 kW(35-51 PS)</p> <p><b>Application:</b> 830 08/75...08/79 890 1967... 1050 C 1967... 2020 01/71...12/75 6600 1967...</p> <p><b>Diesel Motor:</b> 4,219 DL-03,R4,3588 cc, 50kw(68PS)</p> <p><b>Application:</b> 1830 11/74...08/79 2030 09/72...08/79 2035 1968... 2440 1968... 3030 1968...</p> <p><b>Diesel Motor:</b> 6.329 DL-03,R6,5380 cc, 63 -68 kW(86-92 PS)</p> <p><b>Application:</b> 2840 1973... 3030 1973... 3130 1973...08/79 3135 1973... 3140 09/79...05/82 4020 1072</p>	<p><b>71400400</b></p> <p>AP</p>	<p><b>Ø 102</b> 3/4/6</p> <p>CL 66,3 TL 110,7 BD -21,5 BØ 54</p>	<p>AØ 34,925 AL 84</p>	<p><b>81400200</b></p> <p>K15 3,00 IF CR A 2,40 P HYF 5,00 CR</p>	<p><b>51400100 S</b></p> <p>A 111 C 125 L 197 H 6 F 0,75</p> <p><b>51400200 S</b></p> <p>A 111 C 125 L 197 H 6,04 F 0,75</p>	<p><b>91400400</b></p> <p><b>91400410</b></p>
<p><b>Diesel Motor :</b> 3239 D, 2938 ccm Tractor 1040,</p> <p><b>Diesel Motor :</b> 4239 D, 3920 ccm Tractor 1640,</p> <p><b>Diesel Motor :</b> 4239 DL, 3920 ccm Tractor 1640,</p> <p><b>Diesel Motor :</b> 6359 D 02, 5880 ccm Tractor 3040,</p> <p><b>Diesel Motor :</b> 6359 DL 02, 5880 ccm Tractor 3040,</p> <p><b>Diesel Motor :</b> 300 NA, 3179 D 2940 ccm</p> <p><b>Diesel Motor :</b> 300 NA, 4039 D 3920 ccm</p> <p><b>Diesel Motor :</b> 300 NA, 4045 D 4524 ccm</p>	<p><b>71401100</b></p> <p>AP</p>	<p><b>Ø 106,5</b> 3/4/6</p> <p>CL 66,35 TL 112 BD -18,75 BØ 58,2</p>	<p>AØ 34,925 AL 84</p>	<p><b>81400600</b></p> <p>K15 3,13 CR P A UH 2,39 IFU P HYF 3,47 CR P</p>	<p><b>51400800 S</b></p> <p>A 115,7 C 126 L 196,5 H 6 F 0,75</p>	<p><b>91401100</b></p>

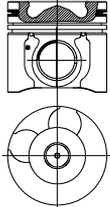
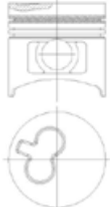
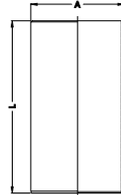
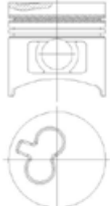
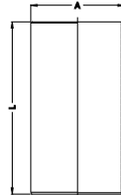
<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> 4239 T/TL, 3920 ccm Tractor 840, 40, 1040, 1140, 1350, 1447, 550, 1630, 1640 1745, 1750, 840, 1845, 1850 1950, 2040, 130, 2140, 2250 2450, 2650, 850, 3030, 3040 3130, 3140, 350, 3640, 4050</p> <p><b>Diesel Motor:</b> 6359 T, 5880 ccm</p> <p><b>Diesel Motor :</b> 3239 D, 2938 ccm Tractor 1040, 1140, 932,</p> <p><b>Diesel Motor :</b> 4239 D/DL, 3920 ccm Tractor 1640, 2030, 2040, 2130,</p> <p><b>Diesel Motor :</b> 6359 D/DL/TZ, 5880 ccm Tractor 3040, 3140, 3640, Combine 955, 975</p>	<p><b>71401200</b></p>  <p>AP</p>	<p><b>Ø 106,5</b> 3/4/6</p> <p>CL 66,35 TL 112 BD -19,65 BØ 58,5</p>	<p>AØ 41,29 AL 84</p>	<p><b>81400600</b></p> <p>K15 3,13 CR P A UH 2,39 IFU P HYF 3,47 CR P</p>	<p><b>51400800 S</b></p>  <p>A 115,7 C 126 L 196,5 H 6 F 0,75</p>	<p><b>91401200</b></p>
<p><b>Diesel Motor :</b></p>	<p><b>71401300</b></p>  <p>AP</p>	<p><b>Ø 106,5</b> 3/4/6</p> <p>CL 71,62 TL 120 BD -22 BØ 60,2</p>	<p>AØ 41,28 AL 84,3</p>	<p><b>81400600</b></p> <p>K15 3,15 CR P A UH 2,385 IFU P HYF 3,465 CR P</p>	<p><b>51401300 S</b></p>  <p>A 115,75 C 126 L 218,8 H 6,05 F 0,8</p>	<p><b>91401300</b></p>
<p><b>Diesel Motor:</b> 4045 D / T, R4 -R 6 ,</p> <p><b>Application:</b> 5410 , 5510, 6700, 5615, 5715 2001...</p>	<p><b>71401400</b></p>  <p>AP</p>	<p><b>Ø 106,5</b> 4/6</p> <p>CL 71,72 TL 100,5 BD -23,8 BØ 57,5</p>	<p>AØ 34,925 AL 71,7</p>	<p><b>81400800</b></p> <p>K6 2,420 CR,P A UH 2,385 P HYF 3,465 CR,P</p>	<p><b>51401300 S</b></p>  <p>A 115,75 C 126 L 218,8 H 6,05 F 0,8</p>	<p><b>91401300</b></p>
<p><b>Diesel Motor :</b> 3239 D, 2938 ccm Tractor 1040,</p> <p><b>Diesel Motor :</b> 4239 D, 3920 ccm Tractor 1640,</p> <p><b>Diesel Motor :</b> 4239 DL, 3920 ccm Tractor 1640,</p> <p><b>Diesel Motor :</b> 6359 D 02, 5880 ccm Tractor 3040,</p> <p><b>Diesel Motor :</b> 6359 DL 02, 5880 ccm Tractor 3040,</p> <p><b>Diesel Motor :</b> 300 NA, 3179 D 2940 ccm</p> <p><b>Diesel Motor :</b> 300 NA, 4039 D 3920 ccm</p> <p><b>Diesel Motor :</b> 300 NA, 4045 D 4524 ccm</p>	<p><b>71401500</b></p>  <p>AP</p>	<p><b>Ø 106,5</b> 3/4/6</p> <p>CL 66,35 TL 112 BD -18,75 BØ 58,5</p>	<p>AØ 34,925 AL 84</p>	<p><b>81400600</b></p> <p>K15 3,13 CR P A UH 2,39 IFU P HYF 3,47 CR P</p>	<p><b>51400800 S</b></p>  <p>A 115,7 C 126 L 196,5 H 6 F 0,75</p>	<p><b>91401500</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 4239 T/TL, 3920 ccm Tractor 840, 40, 1040, 1140, 1350, 1447, 550, 1630, 1640 1745, 1750, 840, 1845, 1850 1950, 2040, 130, 2140, 2250 2450, 2650, 850, 3030, 3040 3130, 3140, 350, 3640, 4050</p> <p><b>Diesel Motor:</b> 6359 T, 5880 ccm</p> <p><b>Diesel Motor :</b> 3239 D, 2938 ccm Tractor 1040, 1140, 932,</p> <p><b>Diesel Motor :</b> 4239 D/DL, 3920 ccm Tractor 1640, 2030, 2040, 2130,</p> <p><b>Diesel Motor :</b> 6359 D/DL/TZ, 5880 ccm Tractor 3040, 3140, 3640, Combine 955, 975</p>	<p><b>71401700</b></p>  <p>AP</p>	<p><b>Ø 106,5</b> 3/4/6</p> <p>CL 66,3 TL 112 BD -18,8 BØ 58,4</p>	<p>AØ 41,275 AL 84,4</p>	<p><b>81400600</b></p> <p>K15 3,13 CR P A UH 2,39 IFU P HYF 3,47 CR P</p>	<p><b>51400800 S</b></p>  <p>A 115,7 C 126 L 196,5 H 6 F 0,75</p> <p><b>51401300 S</b></p>  <p>A 115,75 C 126 L 218,8 H 6,05 F 0,8</p>	<p><b>91401700</b></p> <p><b>91401710</b></p>
<p><b>Diesel Motor :</b> 6404 T, 6404 A, Combine 6600, 6602, 7700, Harvester 5200, 5400, 5440, 5460, Tractor 4430, 4630, 7020, Excavator 690-B, Skidder JD -740, Skidder Grapple JD-740</p>	<p><b>71403000</b></p>  <p>AP</p>	<p><b>Ø 107,95</b> 6</p> <p>CL 69,65 TL 124,2 BD -20,5 BØ 60,7</p>	<p>AØ 41,3 AL 88</p>	<p><b>81403000</b></p> <p>K15 3,969 CR K15 UK 3,969 CR HYF 4,763 CR</p>	<p><b>51403000 S</b></p>  <p>A 117,6 C 130,2 L 232,8 H 6,4 F 1</p>	<p><b>91403000</b></p>
<p><b>Diesel Motor:</b> 6404 T, 6404 A, Combine 6600, 6602, 7700, Harvester 5200, 5400, 5440, 5460, Tractor 4430, 4630, 7020, Excavator 690-B, Skidder JD -740, Skidder Grapple JD-740</p>	<p><b>71403100</b></p> 	<p><b>Ø 107,95</b> 6</p> <p>CL 69,65 TL 124,2 BD -20,5 BØ 60,7</p>	<p>AØ 41,3 AL 88</p>	<p><b>81403000</b></p> <p>K15 3,969 CR K15 UK 3,969 CR HYF 4,763 CR</p>	<p><b>51403000 S</b></p>  <p>A 117,6 C 130,2 L 232,8 H 6,4 F 1</p>	<p><b>91403000</b></p>

<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> 6466 AF, Turbo-Aftercooled Scraper JD 762A, Wheel Tractor 4040, 4050, 4455, 4650, 4850, 8440, 8460, 8430 Serie, 466A, 466T, Turbo</p>	<p><b>71403500</b></p>  <p>AP2</p>	<p><b>Ø 115,9</b> 6 AØ 47,61 AL 91</p> <p>CL 70,36 TL 125 BD -19,2 BØ 68,5 VDI -2</p>	<p><b>81403500</b></p> <p>K15 3,96 CR K15 UK 3,96 CR HYF 4,76 CR</p>	<p><b>51403500 S</b></p>  <p>A 125,1 C 135,1 L 232 H 8,2 F 1,2</p>	<p><b>91403500</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 740.10 10580 ccm 5230, 5410, 54112, 55102, 5511, 53212</p>	<p><b>71410000</b></p>  <p>AP</p>	<p><b>Ø 120</b> 4 CL 75,7 TL 122,2 BD -25,1 BØ 63,5 VDI -2,7 VDII -2,5</p>	<p>AØ 45 AL 95,5</p>	<p><b>81410000</b> TK7 3,00 CR,P TK7 3,00 CR,P HYF 5,00 CR,P</p>	<p><b>51410000 S</b></p>  <p>A 134 C 146 L 224 H 10,3 F 1,1</p>	<p><b>91410000</b></p>
<p><b>Diesel Motor :</b> 740.10 10580 ccm 5230, 5410, 54112, 55102, 5511, 53212</p>	<p><b>71410100</b></p>  <p>AP</p>	<p><b>Ø 120</b> 4 CL 75,7 TL 122,2 BD -26 BØ 60 VDI -2,5 VDII -2,5</p>	<p>AØ 45 AL 95,5</p>	<p><b>81410000</b> TK7 3,00 CR,P TK7 3,00 CR,P HYF 5,00 CR,P</p>	<p><b>51410000 S</b></p>  <p>A 134 C 146 L 224 H 10,3 F 1,1</p>	<p><b>91410100</b></p>

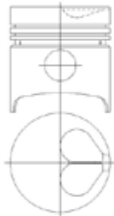
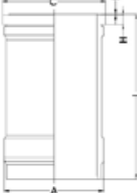
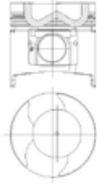
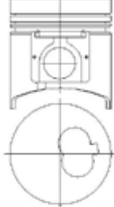
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> R2 , R4 , 2184 ccm, OK 7YO-11-SCO <b>Application:</b> KIA, Besta</p>	<p><b>71420200</b></p>  <p>AP,YSP,CP</p>	<p><b>Ø 86</b> 4 CL 47,15 TL 86,2  VDI -1,6</p>	<p>AØ 25 AL 68</p>	<p><b>81420200</b></p> <p>D UH 2,00 CR D UK 2,00 CR HYF 3,00 CR</p>	<p><b>51420202 KY</b></p>  <p>A 89,6 C 91,5 L 165 H 5</p>	
<p><b>Application:</b> Ceres 2400, 2367 ccm <b>Diesel Motor:</b> OK620-11-SAO</p>	<p><b>71420300</b></p>  <p>AP</p>	<p><b>Ø 88,9</b> 4 CL 50,75 TL 94,65  VDI -1,7</p>	<p>AØ 28 AL 73</p>	<p><b>81420300</b></p> <p>D 2,385 CR A UK 2,385 P HYF 4,747 CR</p>	<p><b>51420302 KY</b></p>  <p>A 96,9 C 100,93 L 167,5 H 3,81 F 0,8</p>	
<p><b>Diesel Motor (KIA) :</b> 2,5 CRDI 4 Sil. Dizel 2497cc 103 Kw(140 PS) Hyundai ile ortak motor SORENTO 2,5 D (2002 - ...) <b>Diesel Motor (HYUNDAI) :</b> D4CB CRDI 4 Sil. Dizel 2497cc 103 KW(140 PS) Kia ile ortak motor STAREX 2.5 CRDI (2002-...)</p>	<p><b>71351700</b></p>  <p>AP,YSP</p>	<p><b>Ø 91</b> 4 CL 54,2 TL 83,7 BD -15 BØ 52 VDI -0,3 VDII -0,3</p>	<p>AØ 33 AL 75</p>	<p><b>81351700</b></p> <p>TK7 2,50 CR A 2,00 CR HYF 3,00 CR</p>		

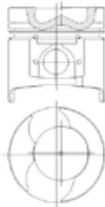
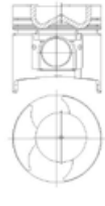
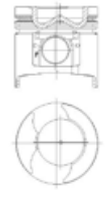
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> D4CB, Euro 4 , R4; 2497 cc, 103 Kw (140 Ps)</p> <p><b>Application:</b> Sorento 2,5 CRDI 2002...</p>	<p><b>71351800</b></p>  <p>AP,YSP,BP</p> <p>71351801</p>	<p><b>Ø 91</b></p> <p>CL 54,2 TL 83,75 BD -15 BØ 52 VDI -0,3 VDII -0,35</p> <p>Ø 91.5</p>	<p>AØ 33 AL 74</p> <p>CL 54.25</p>	<p><b>81351700</b></p> <p>TK7 2,50 CR A 2,00 CR HYF 3,00 CR</p> <p>81351701</p>	<p><b>51351802 KY</b></p>  <p>A 94,2 L 170</p>	
<p><b>Diesel Motor:</b> D4BH , R4, 2467 cc,73-78 Kw (99-106 Ps) Turbo</p> <p><b>Application:</b> K2500 TCI Bongo 2000..</p>	<p><b>71352300</b></p>  <p>AP,YSP,CP</p> <p>71352301 71352302</p> <p>71352300A Cyl 1-3 71352300B Cyl 2-4</p>	<p><b>Ø 91,1</b></p> <p>CL 48,7 TL 88,7</p> <p>VDI -1,3 VDII -2,8</p> <p>Ø 91.6 Ø 91.1</p>	<p>AØ 29 AL 75</p> <p>CL 48.7 CL 48.5</p>	<p><b>81352300</b></p> <p>TK7 2,50 TK7 2,00 4,00</p> <p>81352301 81352302</p>	<p><b>51352302 KY</b></p>  <p>A 94,175 L 167</p>	
<p><b>Diesel Motor:</b> D4BH , R4, 2467 cc,73-78 Kw (99-106 Ps) Turbo</p> <p><b>Application:</b> K2500 TCI Bongo 2000..</p>	<p><b>71352400</b></p>  <p>AP,YSP,CP</p> <p>71352401 71352402</p> <p>71352400A Cyl 1-3 71352400B Cyl 2-4</p>	<p><b>Ø 91,1</b></p> <p>CL 48,7 TL 88,7</p> <p>VDI -1,3 VDII -2,8</p> <p>Ø 91.6 Ø 91.1</p>	<p>AØ 29 AL 75</p> <p>CL 48.7 CL 48.5</p>	<p><b>81352300</b></p> <p>TK7 2,50 TK7 2,00 4,00</p> <p>81352301 81352302</p>	<p><b>51352302 KY</b></p>  <p>A 94,175 L 167</p>	

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> SF K2400, R4 , 2400 ccm, <b>Application:</b> Ceres K 2400</p>	<p><b>71420800</b></p> <p>AP,CP</p>	<p><b>Ø 92</b> 4 CL 50,6 TL 94,6 BD -1,95</p>	<p>AØ 28 AL 75</p>	<p><b>81420800</b> D 2,383 CR,P A 2,383 P HYF 4,00 CR,P</p>	<p><b>51420801 KF</b></p> <p>A 96,9 C 100,9 L 165 H 3,86 F 0,8</p> <p><b>51420802 KY</b></p> <p>A 96,9 C 100,9 L 165 H 3,86 F 0,8</p> <p><b>51420812 KY</b></p> <p>A 96,9 C 101 H 190 L 3,8 F 1</p>	<p><b>91420800</b></p>
<p><b>Diesel Motor :</b> SS K2700, R4 , 2700 ccm, <b>Application:</b> 1,4 T TRUCK HI-TOPIC</p>	<p><b>71420900</b></p> <p>AP,CP</p>	<p><b>Ø 92</b> 4 CL 60,4 TL 103,4 BD -5,3</p>	<p>AØ 31,75 AL 75,3</p>	<p><b>81420900</b> K15 3,00 A 2,383 HYF 4,00</p>	<p><b>51420901 KF</b></p> <p>A 96,9 C 100,95 L 192 H 3,84 F 0,7</p> <p><b>51420902 KY</b></p> <p>A 96,9 C 100,95 L 192 H 3,84 F 0,7</p>	<p><b>91420900</b></p>

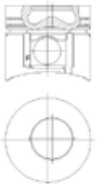
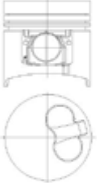
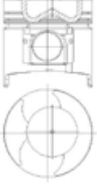
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> JS , J2 , K 2700 4 Cyl. 2700 ccm. <b>Application:</b> FRONTIER - PREGIO 2,7</p>	<p><b>71421000</b></p> <p>AP,CP 71421001 71421002 71421003</p>	<p><b>Ø 94,5</b> 4 CL 50 TL 81,7 BD -23,4</p> <p>Ø 95 Ø 94.5 Ø 95</p>	<p>AØ 30 AL 76</p> <p>CL 49.8 CL 49.8</p>	<p><b>81421000</b></p> <p>D 2,00 CR,P A 2,00 P HYF 3,00 CR,P</p> <p>81421001 81421002 81421003</p>	<p><b>51421001 KF P</b></p> <p>A 97,47 C 104,4 L 167,6 H 3,8 F 0,5</p>	<p><b>91421001</b></p>
<p><b>Diesel Motor :</b> 4 Cyl. 3000 ccm. JT 3.0 PREGIO 3,0</p>	<p><b>71421100</b></p> <p>AP,YSP</p>	<p><b>Ø 98</b> 4 CL 45,5 TL 76,1 BD -1,447</p>	<p>AØ 30 AL 79</p>	<p><b>81421100</b></p> <p>D 2,00 CR,P A 2,00 P HYF 3,00 CR,P</p>	<p><b>51421011 KF P</b></p> <p>A 101,5 C 107 L 166,2 H 2,5 F 0,5</p>	<p><b>91421101</b></p>
<p><b>Diesel Motor :</b> JD K 3500 , R4, 3455ccm. <b>Application:</b></p>	<p><b>71421200</b></p> <p>AP,CP</p>	<p><b>Ø 100</b> 4 CL 58 TL 105 BD -17,6 BØ 55</p>	<p>AØ 34 AL 82</p>	<p><b>81421200</b></p> <p>D 2,50 CR,P A UK 2,00 CR,P HYF 4,50 CR</p>	<p><b>51421201 KF P</b></p> <p>A 103,5 C 108 L 193,5 H 2,5 F 1</p>	<p><b>91421201</b></p>
<p><b>Diesel Motor :</b> K 3600</p>	<p><b>71421300</b></p> <p>YSP,CP</p>	<p><b>Ø 100</b> 4 CL 56,15 TL 102 BD -19,95 BØ 51 VDI -0,1 VDII -0,1</p>	<p>AØ 34 AL 82</p>	<p><b>81421300</b></p> <p>D 2,00 CR,P A UH 2,00 P HYF 3,00 CR,P</p>	<p><b>51421201 KF</b></p> <p>A 103,5 C 108 L 193,5 H 2,5 F 1</p>	<p><b>91421301</b></p>

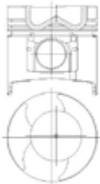
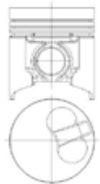
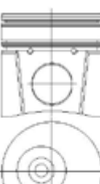
# KOMATSU

<b>PROXMANN</b>						
<b>Diesel Motor :</b> 4D94	<b>71430000</b>  	<b>Ø 94</b> 4  CL 55,25 TL 99,2 BD -10,8	AØ 32 AL 74,4	<b>81430000</b>  D 2,90 CR D 2,50 P HYF 5,00 CR	<b>51430000 S</b>   A 107,9 C 116,9 L 181 H 10,1 F 0,9	<b>91430000</b>
<b>Diesel Motor :</b> PW 150 S 4D95	<b>71430100</b>    AP,CP	<b>Ø 95</b> 4  CL 51,2 TL 94,2 BD -19,65 BØ 56,2 VDI -0,8 VDII -0,9	AØ 30 AL 74	<b>81430100</b>  K15 2,50 CR TK7 2,17 CR HYF 4,00 CR	<b>51430102 KY</b>   A 98 C 104 L 180 H 4  <b>51430101 KF</b>   A 98 C 104 L 180 H 4	<b>91430101</b>
<b>Diesel Motor :</b> FD 30, NT 10	<b>71430200</b>  	<b>Ø 95</b> 4  CL 61,2 TL 104,1  VDI -1,8	AØ 30 AL 74	<b>81430200</b>  TK7 2,40 CR A 2,00 P HYF 4,00 CR		

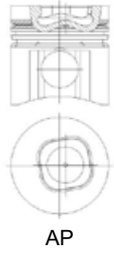
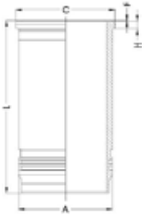
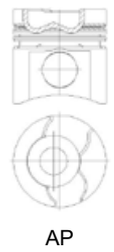
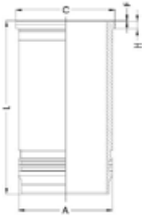
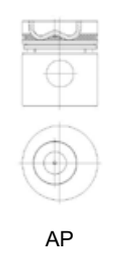
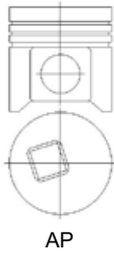
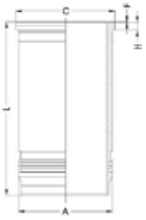
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> 4D95S - 1H , IJ , R4, 3260 cc, Application: Dozer : D20P-7A, D20PG-7A, D20PL-7, D21A-7, D21AG-7, D21PG-7A, D21QG-7, D21S -7  FD 30, NT 11</p>	<p><b>71430300</b></p>  <p>CP</p> <p>71430301</p>	<p><b>Ø 95</b> 4  CL 61,3 TL 104,4 BD -15,8 BØ 51 VDI -0,9 VDII -1,15</p>	<p>AØ 30 AL 74</p> <p>CL 61.3</p>	<p><b>81430300</b></p> <p>D 2,00 CR A 2,00 P HYF 4,00 CR,P</p> <p>81430301</p>	<p><b>51430102 KY</b></p>  <p>A 98 C 104 L 180 H 4</p> <p><b>51430101 KF</b></p>  <p>A 98 C 104 L 180 H 4</p>	<p><b>91430301</b></p>	
<p><b>Diesel Motor :</b> 4D95L-1K, L , R4, 3260 cc Application: Excavator: PC60-3,PC60-5, PC60U-5, PC75UU-1, PW60 -3, PC60L-5, PC80-3  JV 100</p>	<p><b>71430400</b></p>  <p>CP</p>	<p><b>Ø 95</b> 4/6  CL 51,1 TL 94,15 BD -19,9 BØ 54 VDI -0,8</p>	<p>AØ 30 AL 74</p>	<p><b>81430300</b></p> <p>D 2,00 CR A 2,00 P HYF 4,00 CR,P</p>	<p><b>51430101 KF</b></p>  <p>A 98 C 104 L 180 H 4</p> <p><b>51430102 KY</b></p> <p>A 98 C 104 L 180 H 4</p>	<p><b>91430401</b></p>	
<p><b>Diesel Motor :</b> 6D95</p>	<p><b>71430500</b></p>  <p>AP,CP</p>	<p><b>Ø 95</b>  CL 51,1 TL 94,1 BD -19,55 BØ 56 VDI -0,7 VDII -0,8</p>	<p>AØ 30 AL 74</p>	<p><b>81430500</b></p> <p>K15 2,50 CR D 2,00 P HYF 4,00 CR</p>	<p><b>51430102 KY</b></p>  <p>A 98 C 104 L 180 H 4</p> <p><b>51430101 KF</b></p> <p>A 98 C 104 L 180 H 4</p>	<p><b>91430501</b></p>	

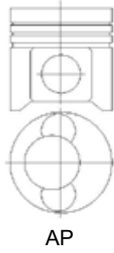
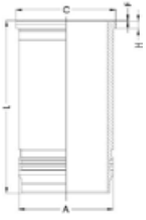
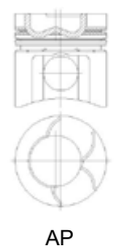
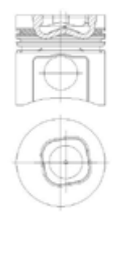
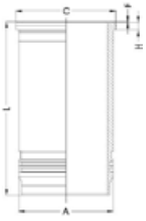
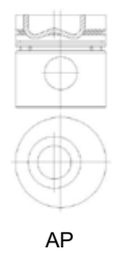
# KOMATSU

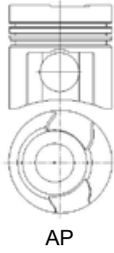
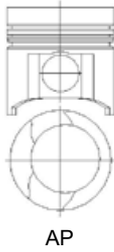
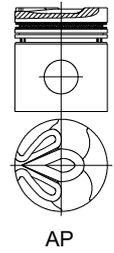
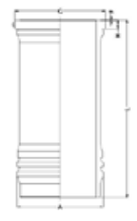
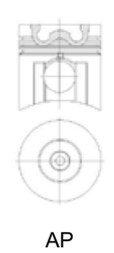
<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> 4D95L-E-2A Application: Excavator: PC60-7 / PC60-7B: 45001-Up, eng 2A sn 100005 - up PC75UU-3: 15001-Up, eng 2B sn 100005 - up Excavator: PC78US-5 / PC78US-5-NA: 1001-Up, eng 2B sn 100005 - up PC78US-6-N: 4001-Up, eng 2C sn 100005</p>	<p><b>71430600</b></p> 	<p><b>Ø 95</b> 4 AØ 30 AL 74 CL 51,25 TL 84,35 BD -20,95 BØ 45,3</p>	<p><b>81430300</b> D 2,00 CR A 2,00 P HYF 4,00 CR,P</p>		
<p><b>Diesel Motor :</b> S4D95 LE-3A-2 <b>Application:</b> Excavator: PC78MR-6-N: 1001-Up, eng 3A-2 sn 100001 - up</p>	<p><b>71430700</b></p> 	<p><b>Ø 95</b> AØ 30 AL 74 CL 50,75 TL 83,85 BD -19,5 BØ 50</p>	<p><b>81430300</b> D 2,00 CR A 2,00 P HYF 4,00 CR,P</p>		
<p><b>Diesel Motor :</b> 4D95L-W-1 Application: Loader: WA40-1: 1001 - Up, eng W-1A sn 10001 - up Loader: WA70-1: 10001 - Up, eng W-1B sn 11437 - up WA70-1: 10001 - Up, eng W-1E sn 11437 - up</p>	<p><b>71430800</b></p>  <p>CP</p>	<p><b>Ø 95</b> AØ 30 AL 74 CL 51 TL 94,1 BD -3,5</p>	<p><b>81430800</b> TK7 2,20 CR A 2,00 P HYF 4,00 CR</p>	<p><b>51430102 KY</b></p>  <p>A 98 C 104 L 180 H 4</p>	
<p><b>Diesel Motor :</b> 4D95L-1AA/1BB Application: Excavator: PC60-6: 28001 - Up, eng 1AA / 1BB sn 29965 - up PC60L-6: 8001 - Up, eng 1AA / 1BB sn 49965 - up Excavator: PC70-6: 34101 - Up, eng 1AA-7 sn 49965 - up PC90-1: 1001 - Up, eng 1CC sn 49965 - up</p>	<p><b>71430900</b></p>  <p>CP</p>	<p><b>Ø 95</b> 4 AØ 30 AL 74 CL 51,25 TL 94,3 BD -20,5 BØ 54 VDI -1,1 VDII -1</p>	<p><b>81430300</b> D 2,00 CR A 2,00 P HYF 4,00 CR,P</p>	<p><b>51430102 KY</b></p>  <p>A 98 C 104 L 180 H 4</p>	

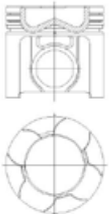
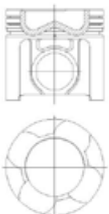
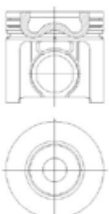
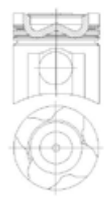
<p><b>PROXMANN</b></p>					
<p><b>Diesel Motor :</b> 4D95L-1GG/W/BW Application: Excavator: PC60-7 / PC60-7B: 45001-Up, eng 1BW / 1GG / 1W sn 131803 - up Excavator: PC75UU-2: 5001 - Up, eng 1FF sn 131803 - up</p>	<p><b>71431000</b></p>  <p>CP</p>	<p><b>Ø 95</b> 4 AØ 30 AL 74 CL 51,25 TL 94,3 BD -20,5 BØ 54 VDI -1,1 VDII -1</p>	<p><b>81430300</b> D 2,00 CR A 2,00 P HYF 4,00 CR,P</p>	<p><b>51430102 KY</b></p>  <p>A 98 C 104 L 180 H 4</p>	
<p><b>Diesel Motor :</b> 4D95L-E-2A Application: Excavator: PC60-7 / PC60-7B: 45001-Up, eng 2A sn 100005 - up PC75UU-3: 15001-Up, eng 2B sn 100005 - up Excavator: PC78US-5 / PC78US-5-NA: 1001-Up, eng 2B sn 100005 - up PC78US-6-N: 4001-Up, eng 2C sn 100005 - up</p>	<p><b>71431100</b></p> 	<p><b>Ø 95</b> AØ 30 AL 74 CL 61,15 TL 104,15 BD -1,8</p>	<p><b>81431100</b> TK7 2,20 CR TK7 2,20 P HYF 4,00 CR</p>		
<p><b>Diesel Motor :</b> S4D102 E-1, R4, <b>Application:</b> Excavator: PC60-7, PC60-7B, PC100-6, PC100-6Z, PC100L-6, PC120-6, PC120-6Z, PC120-LC-6, PC128US-1, PC128UU-1, PC128US-2, PC128UU-2, PC130-6K, PC138USLL-2 Dozer: D31E-20, D31P-20A, D37E-5, D37P-5A, D38E-1, D38P-1, D38E-1A, D38P-1A, D39E-1, D39P-1, D39E-1A, <b>Diesel Motor :</b> S6D102E-1AB, R6, 5900 cc <b>Application:</b> Dozer: D41A-6/E-6/P-6/E-6K Excavator: PC200-6/6A/6B/6H-A/6Z, PC200CA-6/6- C1/6-U1, PC200LC-6/6H/6Z, PC200LL-6, PC210-6, PC220-6, PC228US-1T, PC230-6, PC240-6K, PC250-6 Loader: WA180-3, WA250-3</p>	<p><b>71431500</b></p>  <p>AP</p>	<p><b>Ø 102</b> 6 AØ 40 AL 82,8 CL 71,6 TL 105,35 BD -22 BØ 51,3</p>	<p><b>81431500</b> K15 UK 3,00 CR A UH 2,33 P HYF 4,00 CR</p>	<p><b>51121302 KY</b></p>  <p>A 104,5 L 200</p> <p><b>51121301 KF</b></p>  <p>A 104,56 L 200</p>	<p><b>91431501</b></p>

# KOMATSU

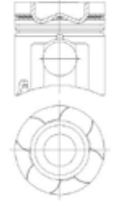
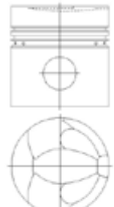
<b>PROXMANN</b>						
<b>Diesel Motor :</b> S6D105	<b>71431700</b>   AP	<b>Ø 105</b>  CL 69 TL 107,5 BD -22,6	AØ 40 AL 86	<b>81431700</b>  K15 3,25 CR TK 2,50 CR HYF 5,00	<b>51431700 S</b>   A 118,7 C 127,1 L 223 H 10,1 F 1	<b>91431700</b>
<b>Diesel Motor :</b> S6D105-1, 6 cyl., 6490ml <b>Application:</b> Graders:GD525A-1/A-1B/A-1C,GD515A 1,GD611A-1, GD621A-1/R-1,GD655A-5, GD661A-1 Loader:WA250-1, WA300-1/1A,WA320-1, WA320-1R  GA-655-A,	<b>71431800</b>   AP	<b>Ø 105</b> 4/6  CL 69,2 TL 107,7 BD -22,2  VDI -1,8 VDII -3,25	AØ 40 AL 85,4	<b>81431800</b>  K15 3,16 CR P TK7 2,50 CR P HYF 5,00 CR P	<b>51431700 S</b>   A 118,7 C 127,1 L 223 H 10,1 F 1	<b>91431800</b>
<b>Diesel Motor :</b> S4D105	<b>71431900</b>   AP	<b>Ø 105</b>  CL 74 TL 120 BD -20,6 BØ 61	AØ 38 AL 89,5	<b>81431900</b>  K15 3,25 CR A 2,50 HYF 5,00		
<b>Diesel Motor :</b> 4 D 105 D, 3980 ccm 6 D W 903 Buldozer D 30	<b>71432000</b>   AP	<b>Ø 105</b> 4/6  CL 69 TL 107,6 BD -22,6 BØ 47,5 VDI -13,6	AØ 40 AL 84	<b>81432000</b>  D 3,00 CR D 2,50 HYF 5,00 CR	<b>51431700 S</b>   A 118,7 C 127,1 L 223 H 10,1 F 1	<b>91432000</b>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 4 D 105 D, 4330 ccm6 D 505 A2 New</p>	<p><b>71432100</b></p>  <p>AP</p>	<p><b>Ø 105</b> 4/6 CL 69,5 TL 107,5 BD -22 VDI -2,5 VDII -1,5</p>	<p>AØ 40 AL 85,4</p>	<p><b>81432100</b> K15 3,00 CR A 2,50 CR 5,00</p>	<p><b>51431700 S</b></p>  <p>A 118,7 C 127,1 L 223 H 10,1 F 1</p>	<p><b>91432000</b></p>
<p><b>Diesel Motor:</b> 4D105 3980 ccm. 6D105 6494 ccm. <b>Application:</b> GD 505 A2</p>	<p><b>71432300</b></p>  <p>AP</p>	<p><b>Ø 105</b> 4/6 CL 69,15 TL 107,7 BD -22 BØ 59 VDI -1,7 VDII -3,15</p>	<p>AØ 40 AL 86</p>	<p><b>81432300</b> K15 3,00 CR TK7 2,50 HYF 5,00</p>		
<p><b>Diesel Motor:</b> 4D105 3980 ccm. 6D105 6494 ccm. <b>Application:</b> W 90 3</p>	<p><b>71432400</b></p>  <p>AP</p>	<p><b>Ø 105</b> 6 CL 69 TL 107,5 BD -22,6 BØ 40</p>	<p>AØ 40 AL 84</p>	<p><b>81432000</b> D 3,00 CR D 2,50 HYF 5,00 CR</p>	<p><b>51431700 S</b></p>  <p>A 118,7 C 127,1 L 223 H 10,1 F 1</p>	<p><b>91432400</b></p>
<p><b>Diesel Motor:</b> SD105</p>	<p><b>71432500</b></p>  <p>AP</p>	<p><b>Ø 105</b> CL 69 TL 107,5 BD -23 BØ 61</p>	<p>AØ 38 AL 89,5</p>	<p><b>81431900</b> K15 3,25 CR A 2,50 HYF 5,00</p>		

<b>PROXMANN</b>					
<p><b>Diesel Motor:</b> S6D108 -1 , 6 cyl. <b>Application:</b> Excavator:PC300-5/LC-5, PC300-5K/LC-5K/NLC-5K PC300-5T,PC300LC-5, PC300LC-5T,PC360LC-5 Loader:WA420-3,WA420 -3X/3X-R</p>	<p><b>71432900</b></p>  <p>AP</p>	<p><b>Ø 108</b> 4/6 AØ 45 AL 85 CL 66,75 TL 113,85 BD -21,6 BØ 69 VDI -2,2 VDII -1,1</p>	<p><b>81432900</b> K15 2,55 CR K15 2,65 CR HYF 4,00 CR</p>	<p><b>51432902 KY</b></p>  <p>A 111,4 C 120 L 220 H 5,11 F 0,9</p>	
<p><b>Diesel Motor :</b> SA6D110-1J,1Q/1R/1U/1W , 6 cyl.,7130ccm <b>Application:</b> Dozer:D66S-1 Loader: WA380-1,WA400-1,WA420-1</p>	<p><b>71433100</b></p>  <p>AP</p>	<p><b>Ø 110</b> 4/6 AØ 40 AL 91 CL 69,2 TL 116,2 BD -22 BØ 66 VDI -1,7 VDII -2,6</p>	<p><b>81433100</b> K15 3,00 CR TK7 2,50 CR HYF 5,00 CR,P</p>	<p><b>51433102 KY</b></p>  <p>A 115 C 120 L 225,2 H 5,1 F 0,9</p>	
<p><b>Diesel Motor :</b> S 4D120 - 11 , R4 , 7240 ccm. <b>Application:</b> Bull-Dozer:D55S-3</p>	<p><b>71433200</b></p>  <p>AP</p>	<p><b>Ø 120</b> 4 AØ 44 AL 100 CL 90 TL 135 BD -7,5 VDI -1,5 VDII -1,5</p>	<p><b>81433200</b> D 3,50 CR 2,50 5,50</p>	<p><b>51433200 S</b></p>  <p>A 139,95 C 149,9 L 293 H 13,16 F 1</p>	<p><b>91433200</b></p>
<p><b>Diesel Motor :</b> 6D125E-2 , R6, <b>Application:</b> Dozer: D53A-17 / P-17: 80001-Up; eng 2D sn 61779- Up D58E-1 / E-1B: 80888-Up; eng 2G sn 61779-Up Dozer: D58P-1 / P-1B: 80588- Up; eng 2H sn 61779-Up D65E-12: 60942-Up; eng 2A sn 61779-Up</p>	<p><b>71433400</b></p>  <p>AP</p>	<p><b>Ø 125</b> 6 AØ 48 AL 104 CL 80,15 TL 131,1 BD -26,4 BØ 62</p>	<p><b>81433400</b> K15 2,50 CR K15 UK 2,50 CR HYF 4,00 CR</p>		

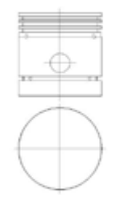
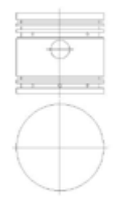
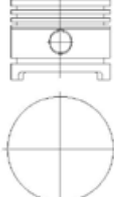
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> 6D125</p>	<p><b>71433500</b></p>  <p>YSP,DP</p>	<p><b>Ø 125</b></p> <p>CL 80,3 TL 117,3 BD -27,75 BØ 75 VDI -1,2 VDII -1,8</p>	<p>AØ 48 AL 98,5</p>	<p><b>81433400</b></p> <p>K15 2,50 CR K15 UK 2,50 CR HYF 4,00 CR</p>		
<p><b>Diesel Motor:</b> S6D125</p>	<p><b>71433600</b></p>  <p>YSP,DP</p>	<p><b>Ø 125</b></p> <p>CL 80,2 TL 117,5 BD -26,35 BØ 75 VDI -1,3 VDII -2,1</p>	<p>AØ 48 AL 100</p>	<p><b>81433400</b></p> <p>K15 2,50 CR K15 UK 2,50 CR HYF 4,00 CR</p>	<p><b>51433600 S P</b></p>  <p>A 141,1 C 153,1 L 256,3 H 10,5 F 1,5</p>	<p><b>91433600</b></p>
<p><b>Diesel Motor:</b> 6D125</p>	<p><b>71433700</b></p>  <p>YSP,DP</p>	<p><b>Ø 125</b></p> <p>CL 80,2 TL 117,2 BD -27,8 BØ 63,4</p>	<p>AØ 48 AL 98,5</p>	<p><b>81433400</b></p> <p>K15 2,50 CR K15 UK 2,50 CR HYF 4,00 CR</p>	<p><b>51433600 S P</b></p>  <p>A 141,1 C 153,1 L 256,3 H 10,5 F 1,5</p>	<p><b>91433700</b></p>
<p><b>Diesel Motor :</b> D 75 A</p>	<p><b>71433800</b></p>  <p>AP</p>	<p><b>Ø 125</b> 4/6</p> <p>CL 80,15 TL 131,1 BD -24 BØ 75 VDI -1,2 VDII -2</p>	<p>AØ 48 AL 104</p>	<p><b>81433400</b></p> <p>K15 2,50 CR K15 UK 2,50 CR HYF 4,00 CR</p>	<p><b>51433600 S P</b></p>  <p>A 141,1 C 153,1 L 256,3 H 10,5 F 1,5</p>	<p><b>91433800</b></p>

# KOMATSU

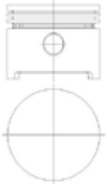
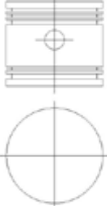
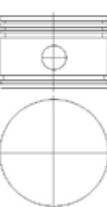
<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> 6D125-1 ,6 cyl.,11040ccm <b>Application:</b> Dozer : D50A-17,D50P/P -17/PL17, D53A-17/P17,D58E -1/E1B,D58P-1/P1B, D60A -8/P-8/S-8,D65A-8/E-8,D65E -12, D65P-8/S-8,D68E-1, D68P-1, D70-LE/D70LE-12</p>	<p><b>71433900</b></p>  <p>AP</p>	<p><b>Ø 125</b> 4/6 AØ 48 AL 104</p> <p>CL 80,1 TL 131,1 BD -24,2 BØ 73,7</p>	<p><b>81433400</b></p> <p>K15 2,50 CR K15 UK 2,50 CR HYF 4,00 CR</p>	<p><b>51433600 S P</b></p>  <p>A 141,1 C 153,1 L 256,3 H 10,5 F 1,5</p>	<p><b>91433900</b></p>
<p><b>Diesel Motor:</b> S6D125 - 1</p>	<p><b>71434000</b></p>  <p>AP</p>	<p><b>Ø 125</b></p> <p>AØ 48 AL 104</p> <p>CL 80,2 TL 131,1 BD -24,8 BØ 75 VDI -1,2 VDII -1,9</p>	<p><b>81433400</b></p> <p>K15 2,50 CR K15 UK 2,50 CR HYF 4,00 CR</p>		
<p><b>Diesel Motor:</b> 4D130-1 , R4 , 8490 ccm. <b>Application:</b> Dozer:D50A-16,D50S-16, D50P-16,D53A-16/P-16,D53S -16,D53S-17</p>	<p><b>71434600</b></p>  <p>AP</p>	<p><b>Ø 130</b> 4</p> <p>CL 90,1 TL 135,1 BD -6,6</p> <p>VDI -3 VDII -3</p>	<p><b>81434600</b></p> <p>D 3,50 CR,P A UH 2,50 CR,P HYF 5,50 CR,P</p>	<p><b>51434600 S</b></p>  <p>A 145,9 C 155,65 L 293,3 H 13,13 F 1</p>	<p><b>91434600</b></p>

<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> S6D 155, 19260 ccm Buldozer</p>	<p><b>71434700</b></p> <p>AP</p>	<p><b>Ø 155</b> 6 CL 102,5 TL 167,5 BD -15,8 VDI -7,5</p>	<p>AØ 60 AL 129,9</p>	<p><b>81434700</b></p> <p>K15 4,00 CR A UK 3,50 CR HYF 6,00 CR HY 4,00 CR</p>			
<p><b>Diesel Motor :</b> 6D 155 -4 A, R6,19260 ccm <b>Application:</b> Dozer:D150A-1,D155A-1, D155A-2 D155S-1,D155W-1,D355A-3</p>	<p><b>71434800</b></p> <p>AP</p>	<p><b>Ø 155</b> 6 CL 102,5 TL 167,5 BD -15,8 BØ 131 VDI -7,5</p>	<p>AØ 60 AL 129,9</p>	<p><b>81434800</b></p> <p>K15 3,680 CR K15 3,550 CR HYF 4,747 CR</p>	<p><b>51434800 S P</b></p> <p>A 176 C 185,7 L 326,5 H 14,15 F 1,5</p>	<p><b>91434800</b></p>	
<p><b>Diesel Motor :</b> SA 6D 155 -4, R6,19260 m3 <b>Application:</b> Dozer:D355A-3,D355A-5</p>	<p><b>71434900</b></p> <p>AP</p>	<p><b>Ø 155</b> 6 CL 105 TL 170 BD -23 BØ 124 VDI -6,5</p>	<p>AØ 60 AL 129,9</p>	<p><b>81434800</b></p> <p>K15 3,680 CR K15 3,550 CR HYF 4,747 CR</p>	<p><b>51434800 S P</b></p> <p>A 176 C 185,7 L 326,5 H 14,15 F 1,5</p>	<p><b>91434900</b></p>	

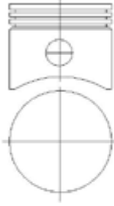
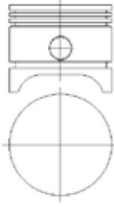
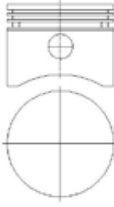
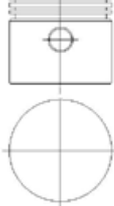
# KOMPRESSOR

<b>PROXMANN</b>						
<p>For Westinghouse Kompressor 79 P 4/187 P 4;</p>	<p><b>71440200</b></p>  <p>71440201 71440202</p>	<p><b>Ø 60</b></p> <p>CL 27 TL 54</p> <p>Ø 60,5 Ø 61</p>	<p>AØ 15 AL 46</p> <p>CL 27 CL 27</p>	<p><b>81440200</b></p> <p>S 2,50 P S 2,50 P AY 4,00 P</p> <p>81440201 81440202</p>		
	<p><b>71440300</b></p> 	<p><b>Ø 60</b></p> <p>CL 37 TL 61</p>	<p>AØ 14 AL 48</p>	<p><b>81440300</b></p> <p>2,50 2,50 2,50 3,50</p>		
<p>For Westinghouse Kompressor TU-FLO 500;</p>	<p><b>71440400</b></p>  <p>71440401 71440402 71440403 71440404</p>	<p><b>Ø 63,5</b></p> <p>CL 27 TL 59,5</p> <p>Ø 63.75 Ø 64.01 Ø 64.26 Ø 64.52</p>	<p>AØ 13,494 AL 55</p> <p>CL 27 CL 27 CL 27 CL 27</p>	<p><b>81440400</b></p> <p>D UH 2,385 P D UH 2,385 P S 3,160 P D UH 2,385 P S 3,160 P</p> <p>81440401 81440402 81440403 81440404</p>		
<p><b>Kompressor :</b> For Knorr / Dahl Kompressor RVI MIV/MIVS / MIVR 0835.30</p>	<p><b>71440500</b></p>  <p>71440501 71440502 71440503 71440504</p>	<p><b>Ø 65</b></p> <p>CL 28 TL 53</p> <p>Ø 65.25 Ø 65.5 Ø 65.75 Ø 66</p>	<p>AØ 14 AL 57</p> <p>CL 28 CL 28 CL 28 CL 28</p>	<p><b>81440500</b></p> <p>A 2,50 P SA 2,50 P SA 2,50 P AY 4,00 P</p> <p>81440501 81440502 81440503 81440504</p>		

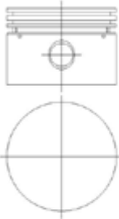
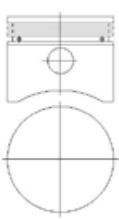
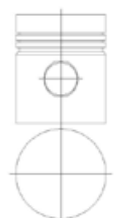
# KOMPRESSOR

<b>PROXMANN</b>									
<b>For Dahl Kompressor :</b> RVI MIV/MIVS / MIVR 0835.30 290 RVI	<b>71440600</b>    71440601 71440602 71440603 71440604	<b>Ø 65</b>  CL 28 TL 53  Ø 65.25 Ø 65.5 Ø 65.75 Ø 66	AØ 14 AL 57  CL 28 CL 28 CL 28 CL 28	<b>81440600</b>  SA 2,00 P SA 2,00 P AYF 4,00 P  81440601 81440602 81440603 81440604					
<b>Kompressor :</b>	<b>71440700</b>    71440701 71440702 71440703 71440704	<b>Ø 66,6</b>  CL 27 TL 59,5  Ø 66.85 Ø 67.11 Ø 67.36 Ø 67.62	AØ 13,5 AL 61  CL 27 CL 27 CL 27 CL 27	<b>81440700</b>  D UH 2,385 P D UH 2,385 P S 3,160 P D UH 2,385 P S 3,160 P  81440701 81440702 81440703 81440704					
<b>Kompressor :</b> 1210 - 1211 Kamyon	<b>71440800</b>    71440801 71440802 71440803 71440804	<b>Ø 66,67</b>  CL 22 TL 44,24	AØ 11,1 AL 57,15  CL 22 CL 22	<b>81440800</b>  A UH 2,00 P A UH 2,00 P A UH 2,00 P DY 4,00 P  81440801 81440802 81440803 81440804					
<b>For Westinghouse Kompressor</b> LP 100/300/500/600/700/ 1000/2000/3000/5000/7000	<b>71441400</b>    71441401 71441402	<b>Ø 74</b>  CL 28 TL 49  Ø 74.5 Ø 75	AØ 16 AL 65  CL 28 CL 28	<b>81441400</b>  D 2,00 P S 2,00 P AY 4,00 P DY 4,00 P  81441401 81441402					

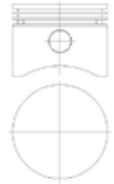
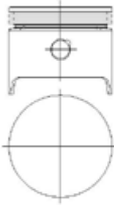
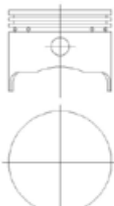
# KOMPRESSOR

<b>PROXMANN</b>						
<b>Kompressor :</b> For Knorr Bremse Kompressor LK 15  VOLVO RVI ISUZU	<b>71441500</b>    71441501 71441502 71441503 71441504	<b>Ø 75</b>  CL 31 TL 60  Ø 75.25 Ø 75.5 Ø 75.75 Ø 76	AØ 18 AL 63  CL 31 CL 31 CL 31 CL 31	<b>81441500</b>  SA 2,00 P SA 2,00 P AYF 4,00 P  81441501 81441502 81441503 81441504	<b>51441503 H</b>  A 81  L 91 H 83,5	<b>91441503</b>
<b>Kompressor :</b> For Knorr Bremse kompressor: LK 15	<b>71441600</b>    71441601 71441602 71441603	<b>Ø 75</b>  CL 31 TL 60	AØ 18 AL 63	<b>81441600</b>  S 2,50 P S 2,50 P S 2,50 P AYF 4,00 P		
<b>Kompressor :</b> For Knorr Bremse Kompressor	<b>71441700</b>    71441701 71441702 71441703	<b>Ø 75</b>  CL 35,85 TL 65  Ø 75.25 Ø 75.5 Ø 76	AØ 18 AL 63  CL 35.85 CL 35.85 CL 35.85	<b>81441500</b>  SA 2,00 P SA 2,00 P AYF 4,00 P  81441501 81441502 81441503		
<b>Kompressor :</b> For Westinghouse Kompressor 29P, 30P, 36P, 37P, 8P, 40P, 43P, 46P, 49P, 50P, 2P, 54P, 67P, 129P, 136P, 137, 236P, 237P, 337P,	<b>71441900</b>    71441901 71441902 71441903	<b>Ø 75</b>  CL 35 TL 65  Ø 75.5 Ø 76 Ø 76.5	AØ 15 AL 46  CL 35 CL 35 CL 35	<b>81441900</b>  S 3,00 P S 3,00 P AY 5,00 P  81441901 81441902 81441903		

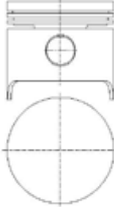
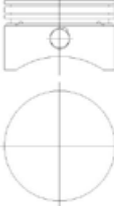
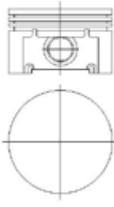
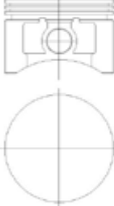
# KOMPRESSOR

<b>PROXMANN</b>										
<p><b>For Kompressor Westinghouse</b>            15 W 37, Compressor 2, air-cooled,            15 W 37, Compressor 2, water-cooled,            WB 15, Compressor 2, air-cooled,            15.5 W 37, Compressor WB 31, Compressor 2, water-cooled,            15.5</p>	<p><b>71442000</b></p>  <p>71442001            71442002            71442003            71442004</p>	<p><b>Ø 75</b></p> <p>CL 32,156            TL 52,781</p> <p>Ø 75.25            Ø 75.5            Ø 75.75            Ø 76</p>	<p>AØ 15,875            AL 60,3</p> <p>CL 32.156            CL 32.156            CL 32.156            CL 32.156</p>	<p><b>81442000</b></p> <p>SA 2,38 P            SA 2,38 P            AYF 3,96 P</p> <p>81442001            81442002            81442003            81442004</p>						
<p><b>Kompressor :</b>            For Westinghouse Kompressor</p> <p>For IVECO AP160, 1160 WS, 85.400 Pegaso Troner 95 ATI , 85XF, 95CF 1960...</p>	<p><b>71442100</b></p>  <p>71442101            71442102            71442103            71442104</p>	<p><b>Ø 75</b></p> <p>2</p> <p>CL 28            TL 57</p> <p>Ø 75.25            Ø 75.5            Ø 75.75            Ø 76</p>	<p>AØ 15            AL 50</p> <p>CL 28            CL 28            CL 28            CL 28</p>	<p><b>81441500</b></p> <p>SA 2,00 P            SA 2,00 P            AYF 4,00 P</p> <p>81441501            81441502            81441503            81441504</p>						
<p><b>Kompressor :</b>            For LP15 Knorrbremse, Dahl</p> <p><b>Kompressor :</b>            RVI 797/798/ MIDS/R 0602.12 MIDR 0602.26</p> <p><b>VOLVO</b>  <b>RVI</b>  <b>ISUZU</b></p>	<p><b>71442200</b></p>  <p>71442201            71442202            71442203            71442204</p>	<p><b>Ø 75</b></p> <p>CL 31            TL 60</p> <p>Ø 75.25            Ø 75.5            Ø 75.75            Ø 76</p>	<p>AØ 18            AL 63</p> <p>CL 31            CL 31            CL 31            CL 31</p>	<p><b>81441500</b></p> <p>SA 2,00 P            SA 2,00 P            AYF 4,00 P</p> <p>81441501            81441502            81441503            81441504</p>						
<p><b>Kompressor :</b>            Air Kompressor</p>	<p><b>71442500</b></p> 	<p><b>Ø 77</b></p> <p>CL 55            TL 105</p>	<p>AØ 28            AL 63,8</p>	<p><b>81442500</b></p> <p>2,00            2,00            4,00</p>						

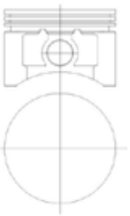
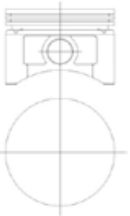
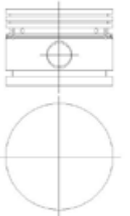
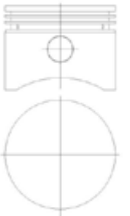
# KOMPRESSOR

<b>PROXMANN</b>					
<b>Kompressor :</b> For Knorr Bremse kompressor for Renault Premium 385 / 400	<b>71442600</b>    71442601 71442602 71442603 71442604	<b>Ø 78</b>  CL 31 TL 60  Ø 78,25 Ø 78,5 Ø 78,75 Ø 79	AØ 18 AL 63  CL 31 CL 31 CL 31	<b>81882600</b>  SA 2,50 P SA 2,50 P HY 4,00 P  81882601 81882602 81882603 81882604	
<b>Kompressor</b> AC 67 A, Compressor 2, for FIAT 10871	<b>71443000</b>    71443001 71443002 71443003	<b>Ø 80</b>  CL 33,5 TL 68,5  Ø 80,25 Ø 80,5 Ø 81	AØ 14 AL 72  CL 33,5 CL 33,5 CL 33,5	<b>81443000</b>  SA 2,00 P SA 2,00 P AYF 4,00 CR  81443001 81443002 81443003	
<b>Kompressor</b> AC 74,300 / 500 1 Cyl., Air Compressor	<b>71443100</b>    71443101 71443102 71443103	<b>Ø 80</b>  CL 28,5 TL 63,5  Ø 80,25 Ø 80,5 Ø 81	AØ 14 AL 72  CL 28,5 CL 28,5 CL 28,5	<b>81443000</b>  SA 2,00 P SA 2,00 P AYF 4,00 CR  81443001 81443002 81443003	
<b>Kompressor :</b> 643 - D 313 Bendix	<b>71443300</b>    71443301 71443302 71443303 71443304	<b>Ø 80</b>  CL 33,5 TL 55  Ø 80,25 Ø 80,5 Ø 80,75 Ø 81	AØ 16 AL 69,7  CL 33,5 CL 33,5 CL 33,5 CL 33,5	<b>81443000</b>  SA 2,00 P SA 2,00 P AYF 4,00 CR  81443001 81443002 81443003 81443004	

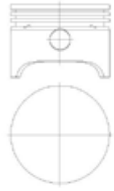
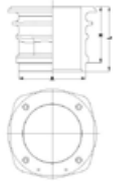
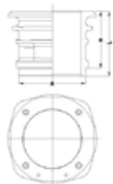
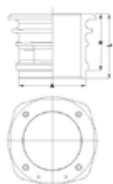
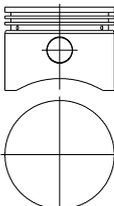
# KOMPRESSOR

<b>PROXMANN</b>					
<b>Kompressor :</b> Knorr Bremse Kompressor for FIAT	<b>71443600</b>    71443601 71443602	<b>Ø 82</b>  CL 28,5 TL 52  Ø 82.5 Ø 83	AØ 14 AL 72  CL 28.5 CL 28.5	<b>81443600</b>  A 2,00 P A 2,00 P HYF 4,00 P  81443601 81443602	
<b>Kompressor :</b> Iveco AC X82	<b>71443700</b>    71443701 71443702 71443703 71443704	<b>Ø 82</b> 2  CL 28,5 TL 52  Ø 82.25 Ø 82.5 Ø 82.75 Ø 83	AØ 14 AL 72  CL 28.5 CL 28.5 CL 28.5 CL 28.5	<b>81443700</b>  SA 2,50 P SA 2,50 P AYF 4,00 P  81443701 81443702 81443703 81443704	
<b>Kompressor :</b> For Daimler Benz	<b>71443900</b>    71443901 71443902 71443903 71443904	<b>Ø 85</b>  CL 33,3 TL 53,35  Ø 85.25 Ø 85.5 Ø 85.75 Ø 86	AØ 19,05 AL 60  CL 33.3 CL 33.3 CL 33.3 CL 33.3	<b>81443900</b>  SA 2,00 P SA 2,00 P AYF 4,00 P  81443901 81443902 81443903 81443904	
<b>Kompressor :</b> For Daimler Benz OM 457 LA EURO 3 AXOR ÇEKİCİ 18,35 LS , AXOR ÇEKİCİ 18,40 LS , O 403	<b>71444000</b>    71444001 71444002 71444003 71444004	<b>Ø 85</b>  CL 33,3 TL 59  Ø 85.25 Ø 85.5 Ø 85.75 Ø 86	AØ 19,05 AL 60  CL 33.3 CL 33.3 CL 33.3 CL 33.3	<b>81443900</b>  SA 2,00 P SA 2,00 P AYF 4,00 P  81443901 81443902 81443903 81443904	

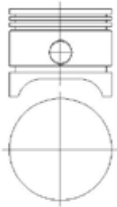
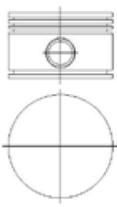
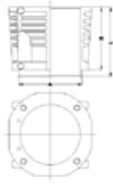
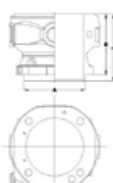
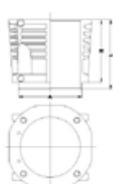
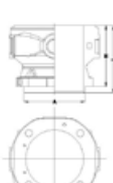
# KOMPRESSOR

<b>PROXMANN</b>						
	<p><b>71444100</b></p>  <p>71444101 71444102 71444103 71444104</p>	<p><b>Ø 85</b></p> <p>CL 33,3 TL 59</p> <p>Ø 85.25 Ø 85.5 Ø 85.75 Ø 86</p>	<p>AØ 19,05 AL 60</p> <p>CL 33.3 CL 33.3 CL 33.3 CL 33.3</p>	<p><b>81443900</b></p> <p>SA 2,00 P SA 2,00 P HYF 4,00 P</p> <p>81443901 81443902 81443903 81443904</p>		
	<p><b>71444200</b></p> 	<p><b>Ø 85</b></p> <p>CL 33,3 TL 59</p>	<p>AØ 19,05 AL 60</p>	<p><b>81443900</b></p> <p>SA 2,00 P SA 2,00 P AYF 4,00 P</p>		
<p><b>Kompressor :</b></p>	<p><b>71444400</b></p>  <p>71444401</p>	<p><b>Ø 85,72</b></p> <p>CL 36,5 TL 61,9</p> <p>Ø 86.22</p>	<p>AØ 19,05 AL 74,7</p> <p>CL 36.5 CL 36.5</p>	<p><b>81444400</b></p> <p>A UH 2,385 P SA 2,385 P AYF 4,762 P HY 4,762 P</p> <p>81444401</p>		
<p>CURSOR 10-13</p>	<p><b>71444500</b></p>  <p>71444501 71444502 71444503 71444504</p>	<p><b>Ø 86</b></p> <p>CL 26,5 TL 57</p> <p>Ø 86.25 Ø 86.5 Ø 86.75 Ø 87</p>	<p>AØ 18 AL 63</p> <p>CL 26.5 CL 26.5 CL 26.5 CL 26.5</p>	<p><b>81444500</b></p> <p>SA 2,00 P SA 2,00 P AYF 3,00 P</p> <p>81444501 81444502 81444503 81444504</p>		

# KOMPRESSOR

<b>PROXMANN</b>							
<p><b>For Knorr Bremse Kompressor</b> LK 18, LK 38, OM 366 LA</p>	<p><b>71444600</b></p> 	<p><b>Ø 88</b></p> <p>CL 31,5 TL 65,5</p>	<p>AØ 18 AL 63</p>	<p><b>81444600</b></p> <p>SA 2,50 P SA 2,50 P AYF 4,00 P</p>	<p><b>51441603 H</b></p>  <p>A 95 C 126 L 97 H 84,5</p> <p><b>51444613 H</b></p>  <p>L 117</p> <p><b>51444623 H</b></p>  <p>A 95 H 98,5 L 91</p>	<p><b>91444603</b></p> <p><b>91444613</b></p> <p><b>91444623</b></p>	
	<p><b>71444700</b></p> 	<p><b>Ø 88</b></p> <p>CL 31 TL 65</p>	<p>AØ 25</p>	<p><b>81444700</b></p> <p>2,50 2,50 2,50 4,00</p>			

# KOMPRESSOR

<b>PROXMANN</b>						
<p><b>For Knorr Bremse Kompressor</b> LP 1828, LP 1836, LP 1841, LP, 1865, LP 1866,</p>	<p><b>71444800</b></p>  <p>71444801 71444802</p>	<p><b>Ø 88</b></p> <p>CL 31 TL 65</p> <p>Ø 88.5 Ø 89</p>	<p>AØ 18 AL 63</p> <p>CL 31 CL 31</p>	<p><b>81444800</b></p> <p>SA 2,00 P SA 2,00 P SA 2,50 P AYF 5,00 P</p> <p>81444801 81444802</p>		
<p><b>Kompressor :</b> OM 401/402/403/404/407 /409/421/422/423/424/442 For Daimler Benz</p>	<p><b>71444900</b></p>  <p>71444901 71444902</p>	<p><b>Ø 90</b></p> <p>CL 35 TL 57,5</p> <p>Ø 90.5 Ø 91</p>	<p>AØ 20 AL 60</p> <p>CL 35 CL 35</p>	<p><b>81444900</b></p> <p>A 2,50 P S 2,50 P S 2,50 P AYF 4,00 P</p> <p>81444901 81444902</p>	<p><b>51444905 KHS</b></p>  <p>A 95 L 104 H 94</p> <p><b>51444906 KSS</b></p>  <p>A 95 L 104 H 94</p>	<p><b>91444905</b></p> <p><b>91444906</b></p>
<p><b>Kompressor :</b> D 2530/ D 2538/ D 2555/ D 2556/ D 2566 Kompressor 1975- For Daimler Benz,MAN MB 407</p>	<p><b>71445000</b></p>  <p>71445001 71445002</p>	<p><b>Ø 90</b></p> <p>CL 35 TL 57,5</p> <p>Ø 90.5 Ø 91</p>	<p>AØ 20 AL 60</p> <p>CL 35 CL 35</p>	<p><b>81445000</b></p> <p>A 2,50 P S 2,50 P AYF 4,00 P</p> <p>81445001 81445002</p>	<p><b>51444905 KHS</b></p>  <p>A 95 L 104 H 94</p> <p><b>51444906 KSS</b></p>  <p>A 95 L 104 H 94</p>	<p><b>91445005</b></p> <p><b>91445006</b></p>

# KOMPRESSOR

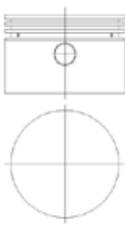
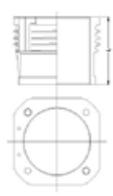
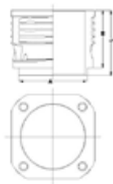
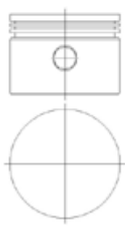
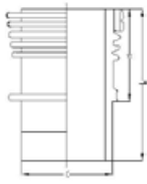
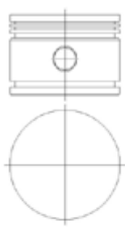
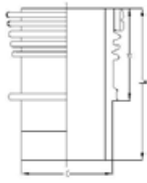
<b>PROXMANN</b>									
<p><b>Kompresor :</b> Westinghouse kompresor 411 010, 411 012, 411 026,411 034, 411 043, 411 510,1965-</p> <p>For Daimler Benz OM 355</p>	<p><b>71445100</b></p> <p>71445101 71445102 71445103</p>	<p><b>Ø 90</b></p> <p>CL 37 TL 67</p> <p>Ø 90,5 Ø 91 Ø 91,5</p>	<p>AØ 20 AL 60</p> <p>CL 37 CL 37 CL 37</p>	<p><b>81445000</b></p> <p>A 2,50 P S 2,50 P AYF 4,00 P</p> <p>81445001 81445002 81445003</p>	<p><b>51445105</b></p>				<p><b>91445105</b></p>
<p><b>Kompresor :</b> For Westinghouse Kompresor NDR</p>	<p><b>71445200</b></p> <p>71445201 71445202 71445203 71445204</p>	<p><b>Ø 90</b></p> <p>CL 32 TL 62</p> <p>Ø 90,25 Ø 90,5 Ø 90,75 Ø 91</p>	<p>AØ 20 AL 60</p> <p>CL 32 CL 32 CL 32 CL 32</p>	<p><b>81445000</b></p> <p>A 2,50 P S 2,50 P AYF 4,00 P</p> <p>81445001 81445002 81445003 81445004</p>					
	<p><b>71445300</b></p>	<p><b>Ø 90</b></p> <p>CL 39 TL 68,65</p>	<p>AØ 18 AL 80</p>	<p><b>81445300</b></p> <p>A 3,00 A 3,00 A 3,00 HYF 4,00</p>					
<p><b>Kompresor :</b> D 2066</p> <p><b>TGA Serisi</b></p>	<p><b>71445400</b></p> <p>71445401 71445402 71445403 71445404</p>	<p><b>Ø 92</b></p> <p>CL 31 TL 68</p> <p>Ø 92,25 Ø 92,5 Ø 92,75 Ø 93</p>	<p>AØ 18 AL 63</p> <p>CL 31 CL 31 CL 31 CL 31</p>	<p><b>81445400</b></p> <p>A 2,50 P SA 2,50 P AYF 4,00 P</p> <p>81445401 81445402 81445403 81445404</p>					



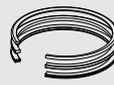
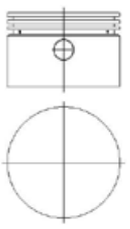
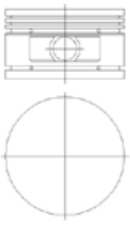
# KOMPRESSOR

<b>PROXMANN</b>							
<p><b>Kompressor</b> For Daimler Benz OM 402, .971 / 501 LA / 502 LA / 542 LA Kompressor (1996 ... ) <b>Application:</b> Stationary engine 1996... Mercedes Benz 1996...</p> <p><b>Kompressor</b> For MAN D2840 LF20</p>	<p><b>71445700</b></p> <p>71445701 71445702 71445703</p>	<p><b>Ø 100</b> 1 CL 30,4 TL 52,2</p> <p>Ø 100,25 Ø 100,5 Ø 101</p>	<p>AØ 20 AL 50</p> <p>CL 30,4 CL 30,4 CL 30,4</p>	<p><b>81445700</b></p> <p>SA 2,50 CR SA 2,50 P HYF 4,00 P</p> <p>81445701 81445702 81445703</p>	<p><b>51444905</b>    <b>KHS</b></p> <p>L 102</p> <p><b>51445705</b>    <b>KHS</b></p> <p>A 106 L 101 H 89</p> <p><b>51445715</b></p> <p>A 105,9 H 101 L 89</p> <p><b>51445725</b></p> <p>A 106 H 90,8 L 83,35</p>	<p><b>91445705</b></p> <p><b>91445715</b></p> <p><b>91445725</b></p> <p><b>91445735</b></p>	

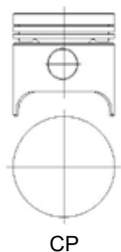
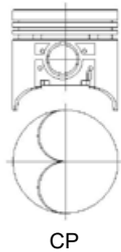
# KOMPRESSOR

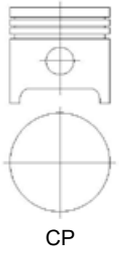
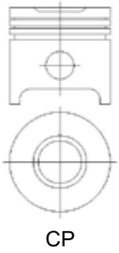
<b>PROXMANN</b>						
<p><b>Kompressor</b> For Daimler Benz OM 402, .971 / 501 LA / 502 LA / 541 LA / ON 542 LA Kompressor (1996 ... ) <b>Application:</b> Stationary engine 1996... Mercedes Benz 1996...</p> <p><b>Kompressor</b> For MAN D2840 LF20 1996 ...</p>	<p><b>71445800</b></p>  <p>71445801 71445802</p>	<p><b>Ø 100</b></p> <p>CL 30,4 TL 52,2</p> <p>Ø 100.5 Ø 101</p>	<p>AØ 20 AL 50</p> <p>CL 30.4 CL 30.4</p>	<p><b>81445800</b></p> <p>SA 2,50 P SA 2,50 P HYF 3,00 NIT</p> <p>81445801 81445802</p>	<p><b>51444905 KHS</b></p>  <p>L 102</p> <p><b>51445705 KHS</b></p>  <p>A 106 L 101 H 89</p>	<p><b>91445805</b></p> <p><b>91445815</b></p>
<p><b>Kompressor :</b> For RVI - BERLIET</p>	<p><b>71445900</b></p> 	<p><b>Ø 100</b></p> <p>CL 40,2 TL 74</p>	<p>AØ 20 AL 91</p>	<p><b>81445700</b></p> <p>SA 2,50 CR SA 2,50 P HYF 4,00 P</p>	<p><b>51445905 KHS</b></p>  <p>A 112 L 146 H 88</p>	<p><b>91445905</b></p>
<p><b>Kompressor :</b> For RVI - BERLIET</p>	<p><b>71446000</b></p> 	<p><b>Ø 100</b></p> <p>CL 40 TL 74</p>	<p>AØ 20 AL 91</p>	<p><b>81446000</b></p> <p>A 2,50 P A 2,50 P A 2,50 P HYF 5,00 P</p>	<p><b>51445905 KHS</b></p>  <p>A 112 L 146 H 88</p>	<p><b>91446005</b></p>

# KOMPRESSOR

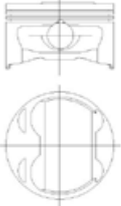
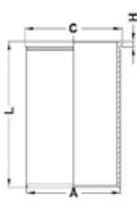
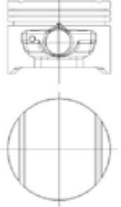
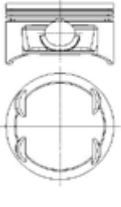
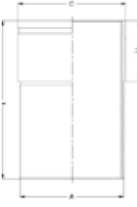
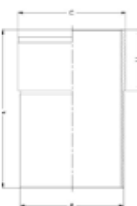
<b>PROXMANN</b>									
<b>Kompressor :</b> Air Kompressor	<b>71446100</b>  	<b>Ø 105</b>  CL 35 TL 70	AØ 18 AL 95,8	<b>81446100</b>  3,00 3,00 4,00					
<b>Kompressor :</b> For Westinghouse Kompressor	<b>71446300</b>    71446301 71446302	<b>Ø 136</b>  CL 45 TL 80  Ø 136,5 Ø 137	AØ 27  CL 45 CL 45	<b>81446300</b>  3,50 3,50 5,00 5,00  81446301 81446302					

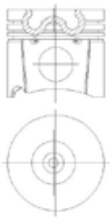
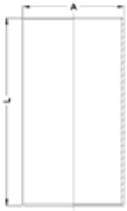
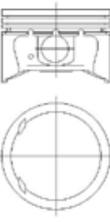
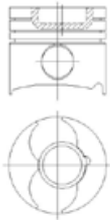
# LADA

<b>PROXMANN</b>					
<p><b>Benzin Motor :</b> 1.5, R 4, 1451 cm<sup>3</sup>, 55 - 56,5 kW (75 - 77 PS), 8,8:1 stroke 80mm, <b>Application:</b> Junior 1970...</p> <p><b>Benzin Motor :</b> BA 3 2101, R 4, 1198 cm<sup>3</sup>, 44 - 45,5 kW (60 - 62 PS), 8,8:1 stroke 66mm, <b>Application:</b> VAZ 2101 1970... VAZ 2102 1970... 1200 1970... Nova 1970...</p> <p><b>Benzin Motor :</b> BA 3 2101, R 4, 1458 cm<sup>3</sup>, 55 - 57 kW (75 - 77 PS), 8,5:1 stroke 80mm, <b>Application:</b> VAZ 2103 1973... 1500 1973... VAZ 21061 1973... LUXE 1500 1973...</p>	<p><b>71470000</b></p>  <p>CP</p> <p>71470001 71470002 71470003 71470004 71470005 71470006</p>	<p><b>Ø 76</b> 4 AØ 21,98 AL 67 CL 38 TL 77</p> <p>Ø 76.4 Ø 76.6 Ø 76.8 Ø 77 Ø 77.2 Ø 77.6</p> <p>CL 38 CL 38 CL 38 CL 38 CL 38 CL 38</p>	<p><b>41870000</b></p> <p>D 1,50 CR,P S 2,00 P 3P 3,947 CR,P</p> <p>41870001 41870002 41870003 41870004 41870005 41870006</p>	<p><b>51470002 KY</b></p>  <p>A 80 L 154,2</p>	
<p><b>Benzin Motor :</b> 1.3, R 4, 1293 cm<sup>3</sup>, 48 - 51,5 kW (65 - 70 PS), 8,5:1 stroke 66mm, <b>Application:</b> Nova VAZ 2105</p> <p><b>Benzin Motor :</b> 1.6, R 4, 1569 cm<sup>3</sup>, 57,5 kW (78 PS), 8,5:1 <b>Application:</b> VAZ 2107 1981...</p>	<p><b>71470100</b></p>  <p>CP</p> <p>71470101 71470102 71470103 71470104 71470105 71470106</p>	<p><b>Ø 79</b> 4 AØ 21,98 AL 67 CL 37,8 TL 76,8 VDI -7,02</p> <p>Ø 79.4 Ø 79.6 Ø 79.8 Ø 80 Ø 80.4 Ø 80.6</p> <p>CL 37.8 CL 37.8 CL 37.8 CL 37.8 CL 37.8 CL 37.8</p>	<p><b>81470100</b></p> <p>D 1,50 CR,P S 2,00 P 3P 4,00 CR,P</p> <p>81470101 81470102 81470103 81470104 81470105 81470106</p>		

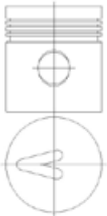
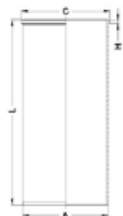
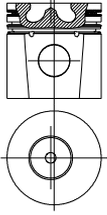
PROXMANN							
<p><b>Benzin Motor :</b> 1.3, R 4, 1294 cm<sup>3</sup>, 48 - 50 kW (65 - 68 PS), 8,8:1 stroke 66mm, <b>Application:</b> 1300 Nova VAZ 2101</p> <p><b>Benzin Motor :</b> BA 3 2106, .2106 R 4, 1568 cm<sup>3</sup>, 59 kW (80 PS), 8,8:1 stroke 80mm, <b>Application:</b> VAZ 2106 1974... VAZ 1600 1974... VAZ 2107 1974...</p>	<p><b>71470200</b></p>  <p>CP</p> <p>71470201 71470202 71470203 71470204</p>	<p><b>Ø 79</b> 4 CL 38 TL 77</p> <p>Ø 79.4 Ø 79.6 Ø 79.8 Ø 80</p>	<p>AØ 21,98 AL 67</p> <p>CL 38 CL 38 CL 38 CL 38</p>	<p><b>81470100</b></p> <p>D 1,50 CR,P S 2,00 P 3P 4,00 CR,P</p> <p>81470101 81470102 81470103 81470104</p>			
<p><b>Benzin Motor :</b> BA 3 2106, .2106 R 4, 1568 cm<sup>3</sup>, 57,5 kW (78 PS), 8,5:1 stroke 80mm, <b>Application:</b> VAZ 2106 1974... VAZ 1600 1974... VAZ 2107 1974... VAZ 2121 1974... Niva 1974... Niva 1974...</p> <p><b>Benzin Motor :</b> 1.3, R 4, 1294 cm<sup>3</sup>, 48 - 51,5 kW (65 - 70 PS), 8,5:1 stroke 66mm, <b>Application:</b> 1300 1974... VAZ 2105 1974... Nova 1974...</p>	<p><b>71470300</b></p>  <p>CP</p> <p>71470301 71470302 71470303 71470304 71470305 71470306</p>	<p><b>Ø 79</b> 4 CL 38 TL 77 BD -2 BØ 56,3</p> <p>Ø 79.4 Ø 79.6 Ø 79.8 Ø 80 Ø 80.4 Ø 80.6</p>	<p>AØ 22 AL 67</p> <p>CL 38 CL 38 CL 38 CL 38 CL 38 CL 38</p>	<p><b>81470100</b></p> <p>D 1,50 CR,P S 2,00 P 3P 3,947 CR,P</p> <p>81470101 81470102 81470103 81470104 81470105 81470106</p>	<p><b>51470302 KY</b></p>  <p>A 83,05 L 136</p>		

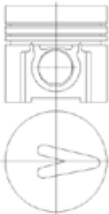
# LANDROVER

<b>PROXMANN</b>						
<p><b>Benzin Motor :</b> 14K8, 14K16, MPI , SPI, OHC, 16v , 1396 cc, 9,75:1</p> <p><b>Application:</b> 214i , 114, Metro 1,4i 1995...</p>	<p><b>71500000</b></p> 	<p><b>Ø 74,97</b> 4 CL 23,84 TL 46,79</p> <p>DL 1,5</p>	<p>AØ 18 AL 48</p>	<p><b>81500000</b></p> <p>D 1,00 CR SA 1,20 P 2,00 CR</p>	<p><b>51500001 KF</b></p>  <p>A 84,1 C 87,5 L 129,5 H 50,05</p>	<p><b>91500001</b></p>
<p><b>Benzin Motor:</b> 14 K4D, R4, 1396cc, (75/77Kw), DOHC SPI, 16 V, Cataly</p> <p><b>Application:</b> 414 Si 16v, 414 SLi 16v 03/90...10/92 214 Cabriolet 16v 04/92...10/92 Metro 1,4 GTi 05/90...06/91 214 GSi 16v, 214 Si 16v, 214 SLi 16v 10/89...10/92</p>	<p><b>71500100</b></p> 	<p><b>Ø 74,97</b> 4 CL 30,6 TL 54</p>	<p>AØ 18 AL 50</p>	<p><b>81500100</b></p> <p>D 1,20 CR A 1,50 P HYF 3,00 CR</p>	<p><b>51500100 S</b></p>  <p>A 82,3 C 87,67 L 131,98 H 5 F 1,43</p>	<p><b>91500100</b></p>
<p><b>Benzin Motor :</b> 16 K4F, R4, 1588ccm, 81kW, (110ps)</p> <p><b>Application:</b> 25 1,6 16V 10/99... 45 1,6 45 Saloon 1,6 200 216 Si 11/95...03/00 400 416 Si, Hatchback Cabriolet 216 1,6i 16V Coupe 1,6 16V 03/96..</p> <p><b>Benzin Motor:</b> 18 K4F, R4, 1796ccm, 87-88 kW, (118-120ps)</p> <p><b>Application:</b> 25 1,8 16V 10/99... 45 1,8, 45 Saloon 1,8 02/00 75 1,8 16V 02/99... 75 Tourer 1,8 08/01...</p>	<p><b>71500200</b></p> 	<p><b>Ø 80</b> 4 CL 22,7 TL 45,65 BD -0,53 BØ 68</p>	<p>AØ 18 AL 52,6</p>	<p><b>81500200</b></p> <p>D 1,00 NIT SA 1,20 P 3P 2,00 NIT</p>	<p><b>51500201 KF</b></p>  <p>A 84,1 C 87,5 L 129,5 H 50,05</p>	<p><b>91500201</b></p>
<p><b>Benzin Motor:</b> 25 K4F, R6, 2497 ccm, 118 -140kW (160-190Ps)</p> <p><b>Application:</b> MG ZS 180, MG ZS Hatchback 180 07/01... MG ZT 160 06/01... MG ZT 180 01/03... MG ZT 190 06/01... MG ZT- T 160 10/01... MG ZT- T 180 01/03... MG ZT- T 190 10/01...</p>	<p><b>71500300</b></p> 	<p><b>Ø 80</b> CL 27,35 TL 50,3</p>	<p>AØ 18 AL 52,6</p>	<p><b>81500300</b></p> <p>D 1,2 CR,S SA 1,5 P 3P 2,5 CR,S</p>	<p><b>51500201 KF</b></p>  <p>A 84,1 C 87,5 L 129,5 H 50,05</p>	<p><b>91500301</b></p>

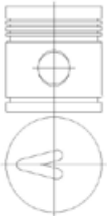
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 20 T 2N, 20 T 2R, R4 1994ccm. 63-77kW (86 -105Ps) 19,5:1 Turbo , LLK <b>Application:</b> 220 06/1996... 420 03/1996... 620 03/1995...</p>	<p><b>71500700</b></p>  <p>AP</p> <p>71500701</p>	<p><b>Ø 84,442</b> 4 CL 47,97 TL 76,97 BD -17 BØ 38</p> <p>Ø 84.942</p>	<p>AØ 30 AL 70</p> <p>CL 47.97</p>	<p><b>81500700</b></p> <p>K15 3,00 CR SA 2,00 P HYF 3,00 CR</p> <p>81500701</p>	<p><b>51500702 KY</b></p>  <p>A 88 L 158,5</p>	
<p><b>Benzin Motor :</b> M 16 TC, R 4, 1994 cm<sup>3</sup>, 132 - 147 kW (180 - 200 PS), 8,5:1Turbo, LLK, 4 Valves, Catalytic converter, <b>Application:</b> 800 1992... 220 1992...05/1996 820 1992...</p>	<p><b>71500800</b></p>  <p>71500801 71500802</p>	<p><b>Ø 84,45</b> 4 CL 31,38 TL 58 BD -3,2 BØ 70 VDI -1,37</p> <p>Ø 84.7 Ø 84.96</p>	<p>AØ 21 AL 59</p> <p>CL 31.38 CL 31.38</p>	<p><b>81500800</b></p> <p>D UH 1,75 CR SA 1,50 P HYF 3,00 CR</p> <p>81500801 81500802</p>		
<p><b>Diesel Motor :</b> 4.20, R 4, 1993 cm<sup>3</sup>, 46 kW (63 PS), 18,1:1 <b>Application:</b> Sherpa 1987...1989</p>	<p><b>71501000</b></p>  <p>AP,CP</p> <p>71501001 71501002</p>	<p><b>Ø 84,45</b> 4 CL 48 TL 77 BD -13,6 BØ 41 VDI -0,5</p> <p>Ø 84.95 Ø 85.45</p>	<p>AØ 28 AL 71</p> <p>CL 48 CL 48</p>	<p><b>81501000</b></p> <p>D 2,00 CR SA 1,75 P HYF 3,00 CR</p> <p>81501001 81501002</p>		

# LANDROVER

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> 2.3, R 4, 2250 cm<sup>3</sup>, 45,5 kW (61,9 PS), 23:1 <b>Application:</b> 88 1962...1984 109 1962...1984 Seater 10/12 1962...1984 110 1962...1984</p>	<p><b>71501100</b></p>  <p>71501101 71501102 71501103 71501104</p>	<p><b>Ø 90,47</b> 4 CL 58,649 TL 100,05 BD -6,27</p> <p>Ø 20 Ø 30 Ø 40 Ø 60</p>	<p>AØ 30,162 AL 74,5</p> <p>CL 58.649 CL 58.649 CL 58.649 CL 58.649</p>	<p><b>81501100</b></p> <p>D 2,380 CR A 2,381 A 2,381 HYF 4,763 CR</p> <p>81501101 81501102 81501103 81501104</p>	<p><b>51501102 KY</b></p>  <p>A 94,52 C 99,7 L 191,36 H 4,76</p> <p><b>51501112 KY</b></p>  <p>A 93,662 L 191,29</p> <p><b>51501122 KY</b></p>  <p>A 95,52 C 99,7 H 191,36 L 4,76</p>	
	<p><b>71501200</b></p>  <p>AP</p> <p>71501201 71501202</p>	<p><b>Ø 90,475</b> CL 55,4 TL 91,9 BD -18,4 BØ 39</p> <p>Ø 90.983 Ø 91.491</p>	<p>AØ 30,162 AL 77</p>	<p><b>81501200</b></p> <p>K6 3,00 SA 2,50 P HYF 3,00 CR</p> <p>81501201 81501202</p>		

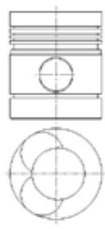
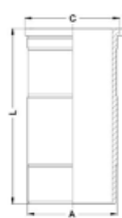
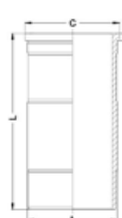
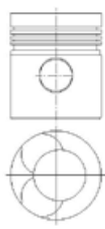
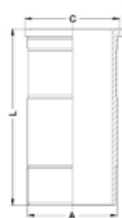
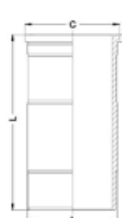
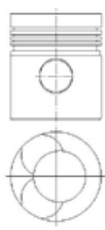
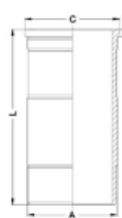
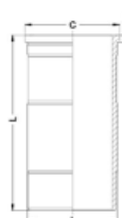
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> OB 2.5 Ltr., 2494 ccm Land-Rover Diesel , 109/110</p>	<p><b>71501300</b></p>  <p>AP,CP</p>  <p>71501301 71501302 71501303 71501304 71501305</p>	<p><b>Ø 90,487</b> 4 CL 54,7 TL 86,2 BD -3,7</p>  <p>Ø 10 Ø 20 Ø 30 Ø 40 Ø 60</p>	<p>AØ 30,162 AL 74,5</p>  <p>CL 54.7 CL 54.7 CL 54.7 CL 54.7 CL 54.7</p>	<p><b>81501300</b></p> <p>D 2,00 CR A 2,00 P HYF 4,00 CR</p>  <p>81501301 81501302 81501303 81501304 81501305</p>	<p><b>51501102 KY</b></p>  <p>A 94,52 C 99,7 L 191,36 H 4,76</p> <p><b>51501122 KY</b></p>  <p>A 95,52 C 99,7 L 191,36 H 4,76</p> <p><b>51501112 KY</b></p>  <p>A 93,662 H 191,29</p>		

# LANDROVER

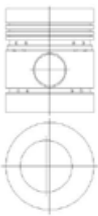
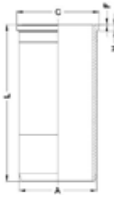
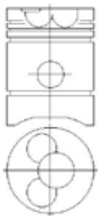
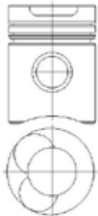
<b>PROXMANN</b>			
<p><b>Diesel Motor :</b> 2.3, R 4, 2250 cm<sup>3</sup>, 45,5 kW (61,9 PS), 23:1 <b>Application:</b> 88 1962...1984 109 1962...1984 Seater 10/12 1962...1984 110 1962...1984</p>	<p><b>71501400</b></p>  <p><b>Ø 90,487</b> 4 AØ 30,162 AL 74,5 CL 58,6 TL 100,012 BD -6,5</p> <p>71501401 Ø 20 CL 58.6 71501402 Ø 30 CL 58.6 71501403 Ø 40 CL 58.6 71501404 Ø 60 CL 58.6</p>	<p><b>81501400</b></p> <p>D 2,385 CR A 2,385 N A 2,385 N HYF 4,744,747R DY N</p> <p>81501401 81501402 81501403 81501404</p>	<p><b>51501102 KY</b></p>  <p>A 94,52 C 99,7 L 191,36 H 4,76</p> <p><b>51501112 KY</b></p>  <p>A 93,662 L 191,29</p> <p><b>51501122 KY</b></p>  <p>A 95,52 C 99,7 H 191,36 L 4,76</p> <p><b>51501402 KY</b></p>  <p>A 94,54 C 97,6 H 190 L 4,75</p>

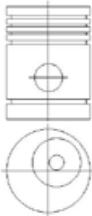
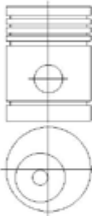
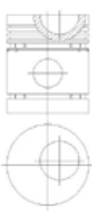
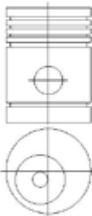
<p><b>PROXMANN</b></p>							
<p><b>Benzin Motor :</b> 2.3 Ltr., 2286 ccm Land-Rover 88/90/109/110, 1959-1986</p>	<p><b>71501500</b></p> <p>71501501 71501502 71501503 71501504</p>	<p><b>Ø 90,49</b> 4 CL 58,52 TL 100</p> <p>Ø 20 Ø 30 Ø 40 Ø 60</p>	<p>AØ 25,4 AL 76,2</p> <p>CL 58.52 CL 58.52 CL 58.52 CL 58.52</p>	<p><b>81501500</b></p> <p>D UH 1,778 CR D UH 1,778 P 3P 4,747 CR,P</p> <p>81501501 81501502 81501503 81501504</p>	<p><b>51501112 KY</b></p> <p>A 93,662 L 191,29</p> <p><b>51501102 KY</b></p> <p>A 94,52 C 99,7 L 191,36 H 4,76</p> <p><b>51501122 KY</b></p> <p>A 95,52 C 99,7 H 191,36 L 4,76</p>		
<p><b>Benzin Motor:</b> 4,6 L V8, R8, 4554 ccm, OHV Injection <b>Application:</b> Range Rover 4,6 v8 HSE 09/94...</p>	<p><b>71501600</b></p> <p>71501601 71501602</p>	<p><b>Ø 94</b> 8 CL 35,9 TL 66,35 BD -5,83 BØ 78</p> <p>Ø 94.508 Ø 95.016</p>	<p>AØ 24 AL 60</p> <p>CL 35.9 CL 35.9</p>	<p><b>81501600</b></p> <p>D 1,20 A 1,50 HYF 3,00 CR</p> <p>81501601 81501602</p>			



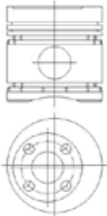
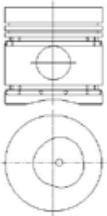
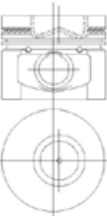
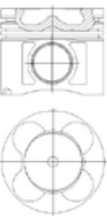
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> 4.98 NV, R 4, 3770 cm<sup>3</sup>, 46 - 55 kW (63 - 75 PS), 16,8:1 <b>Application:</b> 360 / 550 FG Series 1974... <b>Diesel Motor :</b> 6.98 DV, R 6, 5655 cm<sup>3</sup>, 71,5 - 84,5 kW (97- 115 PS) <b>Application:</b> 1000-43 / 33 Series 1972... 1200-33 Series 1972... 1300 Series 1972... <b>Diesel Motor :</b> 6.98 NV, R 6, 5655 cm<sup>3</sup>, 71,5 - 84,5 kW (97-115 PS) <b>Application:</b> 1000-33 Series 1972... Terrier 850 1972... 2100 Series 1972...</p>	<p><b>71510000</b></p> 	<p><b>Ø 98</b> 4/6  CL 68,2 TL 116,3 BD -25 BØ 56 VDI -2,4</p>	<p>AØ 34,925 AL 82,5</p>	<p><b>81510000</b>  D 2,385 CR A 2,385 P A 2,385 P DY 6,350 P DYF 4,747 P</p>	<p><b>51510000 S P</b></p>  <p>A 108,179 C 117,094 L 221,539 H 8,89 F 0,88</p> <p><b>51510010 S</b></p>  <p>A 108,18 C 117,1 L 219 H 8,89 F 0,88</p>	<p><b>91510000</b></p> <p><b>91510010</b></p>	
<p><b>Diesel Motor :</b> 4-98 NV, 3770 ccm 360 FG, 550 FG, Tractor 262/ 272/462/470/472, 1974- <b>Diesel Motor :</b> 6-98 NV/DV, 5655 ccm Boxer 1000/1200/1300, Terrier 650/750/850/950, FG 350 / 360 / 420 / 550 , Tractor 285/485/2100/4100, Landmaster, 1972-</p>	<p><b>71510100</b></p> 	<p><b>Ø 98</b> 4/6  CL 68,2 TL 116,3 BD -25  VDI -2,4</p>	<p>AØ 34,925 AL 82,5</p>	<p><b>81510100</b>  D 2,385 CR A 2,385 P A 2,385 P HYF 6,335 P</p>	<p><b>51510000 S P</b></p>  <p>A 108,179 C 117,094 L 221,539 H 8,89 F 0,88</p> <p><b>51510010 S</b></p>  <p>A 108,18 C 117,1 L 219 H 8,89 F 0,88</p>	<p><b>91510100</b></p> <p><b>91510110</b></p>	
<p><b>Diesel Motor :</b> 4 / 98 NV, R 4, 3770 ccm. <b>Application:</b> 1972...84 Terrier TR650 1972...84 Tractors 262/272/470/FG345/350/420/ 550/700 <b>Diesel Motor :</b> 6 / 98 E DV NV , R 6, 5650 ccm <b>Application:</b> 1972...82 Boxer BX1000/1200/1300/1425/ 1450/16TA,16TF 1972...82 Tractors 285/485 /2100/4100,900fg 1984...86 Roadrunner 6.10/86.12/8.10/8.12</p>	<p><b>71510200</b></p> 	<p><b>Ø 98</b> 4/6  CL 68,25 TL 116,3 BD -24,51  VDI -2,29 VDII -2,29</p>	<p>AØ 36,5 AL 83,64</p>	<p><b>81510100</b>  D 2,385 CR A 2,385 P A 2,385 P HYF 6,335 P</p>	<p><b>51510000 S P</b></p>  <p>A 108,179 C 117,094 L 221,539 H 8,89 F 0,88</p> <p><b>51510010 S</b></p>  <p>A 108,18 C 117,1 L 219 H 8,89 F 0,88</p>	<p><b>91510200</b></p> <p><b>91510210</b></p>	

# LEYLAND BMC

<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> 38 JJ, 3770 ccm Red Line Laird/Terrier,</p> <p><b>Diesel Motor :</b> 57 JJ, 5667 ccm Red Line Laird/Terrier, Nuffield Tractor 460, C 60, C 70, C 80,</p>	<p><b>71510300</b></p> 	<p><b>Ø 100</b> 3/4/6</p> <p>CL 70,2 TL 120,8 BD -27 BØ 57,8</p> <p>AØ 34,925 AL 84</p>	<p><b>81510300</b></p> <p>K15 3,947 CR D UH 2,385 P SA 2,385 P HYF 6,335 CR HY 6,335 P</p>	<p><b>51510300 S</b></p>  <p>A 110,6 C 117,1 L 222,6 H 8,9 F 0,9</p>	<p><b>91510300</b></p>
<p><b>Diesel Motor :</b> 0-400, Power-Plus, 4005, 0-401, 6540 ccm Clydesdale - CD 23 NW, Meteor CH 9 XL, Reiver, Super-Reiver, Super Comet, Chieftain, 1961-</p>	<p><b>71510400</b></p>  <p>AP</p>	<p><b>Ø 107,21</b> 6</p> <p>CL 82,1 TL 145,6 BD -19,5</p> <p>VDI -2,3</p> <p>AØ 33,02 AL 91</p>	<p><b>81510400</b></p> <p>K6 UK 3,420 P K6 3,420 CR DYF 6,335 P DY 6,335 P</p>	<p><b>51510402 KY</b></p>  <p>A 111,27 C 112,8 L 240 H 4,5 F 1</p> <p><b>51510402 KY</b></p>  <p>A 111,3 L 239,5</p>	
<p><b>Diesel Motor :</b> 410 / 411 / 420 R 6 , 6540 ccm Turbo</p> <p><b>Application:</b> 1979...82 Reiver 1972...84 Super Comet 1982...89 Cruiser</p>	<p><b>71510500</b></p>  <p>AP</p>	<p><b>Ø 107,21</b> 6</p> <p>CL 82,1 TL 145,6 BD -19,36 BØ 71,3 VDI -2,2</p> <p>AØ 41,275 AL 88,8</p>	<p><b>81510500</b></p> <p>K6 3,175 CR,P A 2,380 P AYF 4,760 P</p>	<p><b>51510402 KY</b></p>  <p>A 111,27 C 112,8 L 240 H 4,5 F 1</p> <p><b>51510402 KY</b></p>  <p>A 111,3 L 239,5</p>	

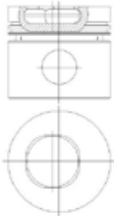
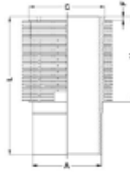
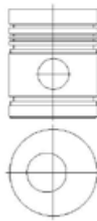
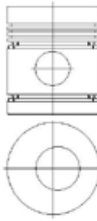
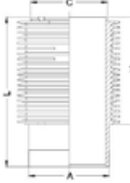
<p><b>PROXMANN</b></p>									
<p><b>Diesel Motor :</b> LD 1/2/3, 3770 ccm Aircooled 1952-1965</p>	<p><b>71520000</b></p>  <p>71520001 71520002 71520003</p>	<p><b>Ø 76,2</b> 1/2/3 CL 65,13 TL 103,17 BD -15,36</p> <p>Ø 20 Ø 30 Ø 40</p>	<p>AØ 25,4 AL 64,92</p> <p>CL 65.13 CL 65.13 CL 65.13</p>	<p><b>81520000</b></p> <p>K10 3,969 CR A 2,381 P SA 2,381 P HYF 3,969 CR AY 3,969 P</p> <p>81520001 81520002 81520003</p>					
<p><b>Diesel Motor :</b> LR 1/2, Aircooled 1949-1967</p>	<p><b>71520100</b></p>  <p>71520101 71520102 71520103 71520104</p>	<p><b>Ø 76,2</b> 1/2 CL 65,15 TL 103,188 BD -15,41</p> <p>Ø 20 Ø 30 Ø 40 Ø 60</p>	<p>AØ 25,4 AL 64,92</p> <p>CL 65.15 CL 65.15 CL 65.15 CL 65.15</p>	<p><b>81520100</b></p> <p>K10 3,175 CR,P A 2,381 P SA 2,381 P HYF 3,969 CR AY 3,969 P</p> <p>81520101 81520102 81520103 81520104</p>					
<p><b>Diesel Motor :</b> PAZ 1 ,</p>	<p><b>71520200</b></p>  <p>71520201 71520202 71520203 71520204</p>	<p><b>Ø 76,2</b> CL 55 TL 92 BD -18,3 BØ 36,5</p> <p>Ø 76.708 Ø 76.962 Ø 77.216 Ø 77.724</p>	<p>AØ 27 AL 63,8</p> <p>CL 55 CL 55 CL 55 CL 55</p>	<p><b>81520200</b></p> <p>D 2,38 CR A 2,38 P SA 2,38 P HYF 4,76 CR HY 4,76 P</p> <p>81520201 81520202 81520203 81520204</p>					
<p><b>Diesel Motor :</b> SL 1/2/3, Aircooled 1961-67</p>	<p><b>71520300</b></p>  <p>71520301 71520302</p>	<p><b>Ø 80,963</b> 1/2 CL 65,16 TL 103,188 BD -15,36</p> <p>Ø 30 Ø 60</p>	<p>AØ 26,988 AL 69,85</p> <p>CL 65.16 CL 65.16</p>	<p><b>81520300</b></p> <p>K10 3,969 CR A 2,381 P SA 2,381 P HYF 3,969 CR AY 3,969 P</p> <p>81520301 81520302</p>					

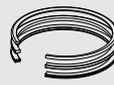
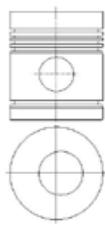
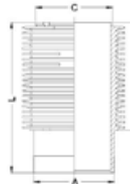
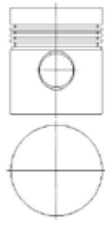
# LISTER

<b>PROXMANN</b>				
<b>Diesel Motor :</b> TL 1/2, Aircooled 1974-	<b>71520400</b>  CP 71520401 71520402 71520403	<b>Ø 82,55</b> 1/2 AØ 28,575 AL 69,67 CL 47,65 TL 83,058 BD -14,57 Ø 83,06 Ø 83,31 Ø 83,56 CL 47,65 CL 47,65 CL 47,65	<b>81520400</b> K10 2,413 CR SA 1,984 P HYF 3,969 CR AY 3,969 P 81520401 81520402 81520403	
<b>Diesel Motor :</b> LT 1/2, Aircooled 1974-	<b>71520500</b>  71520501 71520502 71520503 71520504 71520505	<b>Ø 82,55</b> 1/2 AØ 28,575 AL 69,67 CL 47,65 TL 83,058 BD -12,95 Ø 82,8 Ø 83,06 Ø 83,31 Ø 83,56 Ø 84,07 CL 47,65 CL 47,65 CL 47,65 CL 47,65 CL 47,65	<b>81520400</b> K10 2,413 CR SA 1,984 P HYF 3,969 CR AY 3,969 P 81520401 81520402 81520403 81520404 81520405	
LPW T4	<b>71520600</b>  AP,CP 71520601 71520602	<b>Ø 86</b> AØ 25 AL 64 CL 43,2 TL 69,2 BD -15,5 BØ 42,5 Ø 86,25 Ø 86,5 CL 43,2 CL 43,2	<b>81520600</b> D 1,75 CR,P A 2,00 P HYF 4,00 CR,P 81520601 81520602	
	<b>71520700</b>  CP 71520701 71520702	<b>Ø 86</b> AØ 25 AL 64 CL 43,15 TL 69,15 BD -15,52 BØ 41,95 Ø 20 Ø 40 CL 43,15 CL 43,15	<b>81520600</b> D 1,75 CR A 2,00 P HYF 4,00 CR 81520601 81520602	

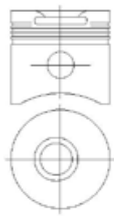
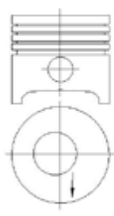
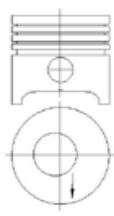
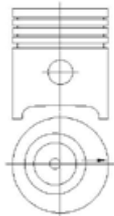
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> SR /1/2/3/4, Aircooled</p>	<p><b>71520800</b></p> <p>71520801 71520802 71520803 71520804</p>	<p><b>Ø 88,9</b> 1/2/3/4</p> <p>CL 65,138 TL 103,188 BD -17,22 BØ 34,7</p> <p>Ø 20 Ø 30 Ø 40 Ø 60</p>	<p>AØ 29,37 AL 76</p> <p>CL 65.138 CL 65.138 CL 65.138 CL 65.138</p>	<p><b>81520800</b></p> <p>K10 3,200 CR A 2,381 P SA 2,381 P HYF 3,969 CR AY 3,969 P</p> <p>81520801 81520802 81520803 81520804</p>	<p><b>51520802 KY</b></p> <p>A 92,85 C 94,9 L 185,7 H 4,97</p> <p><b>51520803 H</b></p> <p>A 98,374 C 97,63 L 185,74 H 148,82 F 4</p>	<p><b>91520803</b></p>
<p><b>Diesel Motor :</b> ST1/ ST2/ ST3, Aircooled 1975-1985 <b>Diesel Motor :</b> TS1/ TS2/ TS3, Aircooled 1984...</p>	<p><b>71520900</b></p> <p>71520901 71520902 71520903 71520904 71520905</p>	<p><b>Ø 95,25</b> 1/2/3</p> <p>CL 65,15 TL 103,188 BD -15,8 BØ 45,1</p> <p>Ø 10 Ø 20 Ø 30 Ø 40 Ø 60</p>	<p>AØ 33,34 AL 79,2</p> <p>CL 65.15 CL 65.15 CL 65.15 CL 65.15 CL 65.15</p>	<p><b>81520900</b></p> <p>K10 3,175 CR A 2,381 P A 2,381 P HYF 4,762 CR DY 4,762 P</p> <p>81520901 81520902 81520903 81520904 81520905</p>	<p><b>51520902 KY</b></p> <p>A 99 C 101 L 210 H 5,97</p> <p><b>51520903 H</b></p> <p>A 104,68 C 114,3 L 185,7 H 148,82 F 5,56</p> <p><b>51520903 H</b></p> <p>A 107,83 C 114,3 H 185,7 L 148,82</p>	<p><b>91520903</b></p> <p><b>91520903</b></p>

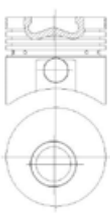
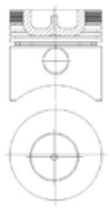
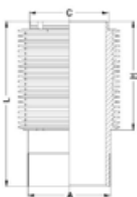
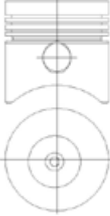
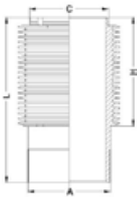
# LISTER

<b>PROXMANN</b>						
<p><b>Diesel Motor:</b> TR , 5,5 kW (7,5 PS) 773 cmm, 25,9 kW (35 PS) 2319 cmm,</p>	<p><b>71521000</b></p>  <p>CP</p> <p>71521001 71521002 71521003 71521004</p>	<p><b>Ø 98,425</b></p> <p>CL 58,79 TL 89,24 BD -16,3</p> <p>Ø 10 Ø 20 Ø 30 Ø 40</p>	<p>AØ 33,34 AL 82,4</p> <p>CL 58.79 CL 58.79 CL 58.79 CL 58.79</p>	<p><b>81521000</b></p> <p>K10 3,16 CR A 2,38 P HYF 4,76 CR</p> <p>81521001 81521002 81521003 81521004</p>	<p><b>51521003 H</b></p>  <p>A 107,85 C 114,3 L 185,7 H 148,82 F 5,7</p>	<p><b>91521003</b></p>
<p><b>Diesel Motor :</b> HA/ HB/ HW ,Aircooled 1960-1967</p>	<p><b>71521100</b></p>  <p>71521101 71521102 71521103 71521104</p>	<p><b>Ø 101,651</b> 2/3/4/6</p> <p>CL 73,07 TL 127 BD -21,26</p> <p>Ø 20 Ø 30 Ø 40 Ø 60</p>	<p>AØ 36,51 AL 85</p> <p>CL 73.07 CL 73.07 CL 73.07 CL 73.07</p>	<p><b>81521100</b></p> <p>K10 4,762 CR A 3,175 P A 3,175 P HYF 4,762 CR AY 4,762 P</p> <p>81521101 81521102 81521103 81521104</p>		
<p><b>Diesel Motor:</b> HRA/ HRW , Aircooled &amp; Watercooled</p>	<p><b>71521200</b></p>  <p>71521201 71521202 71521203 71521204</p>	<p><b>Ø 107,95</b> 2/3</p> <p>CL 73,02 TL 127 BD -20,47</p> <p>Ø 20 Ø 30 Ø 40 Ø 60</p>	<p>AØ 39,69 AL 88,7</p> <p>CL 73.02 CL 73.02 CL 73.02 CL 73.02</p>	<p><b>81521200</b></p> <p>K10 3,969 CR,P A 3,175 P A 3,175 P HYF 4,763 CR DY 4,763 P</p> <p>81521201 81521202 81521203 81521204</p>	<p><b>51521202 KY</b></p>  <p>A 112,65 C 113,5 L 230 H 5,97</p> <p><b>51521203 H</b></p>  <p>A 117,4 C 126,2 L 231,85 H 185,85 F 8,6</p>	<p><b>91521203</b></p>

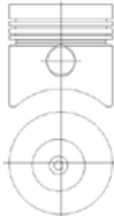
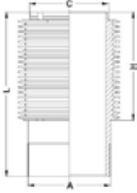
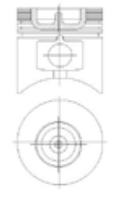
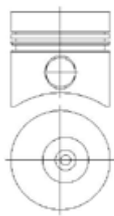
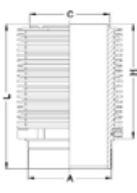
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> HRA/ HRW, Aircooled &amp; Watercooled</p>	<p><b>71521300</b></p>  <p>AP</p>  <p>71521301 71521302 71521303 71521304</p>	<p><b>Ø 107,95</b> 4/6</p> <p>CL 73,02 TL 127 BD -20,47</p>  <p>Ø 20 Ø 30 Ø 40 Ø 60</p>	<p>AØ 39,69 AL 88,7</p>  <p>CL 73.02 CL 73.02 CL 73.02 CL 73.02</p>	<p><b>81521200</b></p> <p>K10 3,969 CR,P A 3,175 P A 3,175 P HYF 4,763 CR DY 4,763 P</p>  <p>81521201 81521202 81521203 81521204</p>	<p><b>51521202 KY</b></p>  <p>A 112,65 C 113,5 L 230 H 5,97</p>  <p><b>51521203 H</b></p>  <p>A 117,4 C 126,2 L 231,85 H 185,85 F 8,6</p>	<p><b>91521303</b></p>
<p><b>Diesel Motor :</b> 8/1, 16/2 JP, Watercooled 1936-1976</p>	<p><b>71521400</b></p>   <p>71521401 71521402</p>	<p><b>Ø 114,3</b> 1/2</p> <p>CL 64,84 TL 137,16</p>  <p>Ø 20 Ø 40</p>	<p>AØ 31,75 AL 98,5</p>  <p>CL 64.84 CL 64.84</p>	<p><b>81521400</b></p> <p>K15 4,762 CR A 3,175 P A 3,175 P HYF 4,762 CR</p>  <p>81521401 81521402</p>	<p><b>51521402 KY</b></p>  <p>A 120,65 L 250,8</p>	

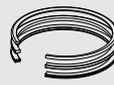
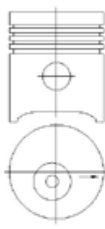
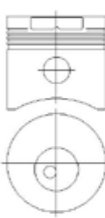
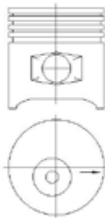
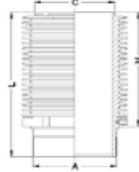
# LOMBARDINI

<b>PROXMANN</b>						
<b>Diesel Motor :</b> LDA 75, Direct Injection Diesel	<b>71530000</b>    71530001 71530002 71530003	<b>Ø 75</b> 1 CL 52 TL 90 BD -11,9  Ø 75.5 Ø 76 Ø 76.5	AØ 23 AL 64  CL 52 CL 52 CL 52	<b>81530000</b>  D 2,50 CR D 2,50 S 2,50 HYF 4,50 CR  81530001 81530002 81530003		
<b>Diesel Motor :</b> LDA 520,522,523,525,527, 325 ccm Direct Injection Diesel 18:1, 6.5 HP	<b>71530100</b>    71530101 71530102	<b>Ø 78</b> 1 CL 44 TL 72 BD -11  Ø 78.5 Ø 79	AØ 20 AL 59,7  CL 44 CL 44	<b>81530100</b>  D 2,00 CR A UH 2,00 P A UH 2,00 P HYF 4,00 CR  81530101 81530102		
<b>Diesel Motor :</b> 6 LD 325 , 325 ccm 18:1, 6,5 HP Direct Injection Diesel	<b>71530200</b>    71530201 71530202	<b>Ø 78</b> 1 CL 44 TL 72 BD -14  Ø 78.5 Ø 79	AØ 20 AL 59,7  CL 44 CL 44	<b>81530100</b>  D 2,00 CR A UH 2,00 P A UH 2,00 P HYF 4,00 CR  81530101 81530102		
<b>Diesel Motor :</b> LDA 80, 17.5:1, Direct Injection Diesel	<b>71530300</b>    71530301 71530302 71530303	<b>Ø 80</b> 1 CL 52 TL 90 BD -13,95  Ø 80.5 Ø 81 Ø 81.5	AØ 23 AL 64  CL 52 CL 52 CL 52	<b>81530300</b>  D 2,00 CR A 2,00 P SA 2,00 P HYF 4,00 CR  81530301 81530302 81530303		

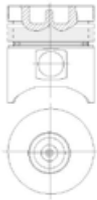
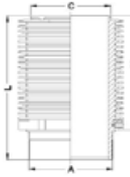
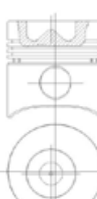
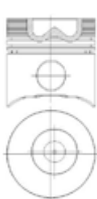
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> 360</p>	<p><b>71530400</b></p>  <p>CP</p> <p>71530401 71530402 71530403</p>	<p><b>Ø 82</b></p> <p>1</p> <p>CL 44 TL 72 BD -15 BØ 34</p> <p>Ø 82.5 Ø 83 Ø 83.5</p>	<p>AØ 20 AL 59,7</p> <p>CL 44 CL 44 CL 44</p>	<p><b>81530400</b></p> <p>D UH 2,00 CR A 2,00 P A 2,00 P HYF 5,00 P</p> <p>81530401 81530402 81530403</p>			
<p><b>Diesel Motor:</b> LD 530</p>	<p><b>71530500</b></p> 	<p><b>Ø 82</b></p> <p>CL 44 TL 72 BD -13,5 BØ 37</p>	<p>AØ 20 AL 63,9</p>	<p><b>81530400</b></p> <p>D UH 2,00 A 2,00 A 2,00 HYF 5,00</p>			
<p><b>Diesel Motor :</b> 3 LD, .510 Engine , 454cm<sup>3</sup>, <b>Application:</b> Stationary engine</p> <p><b>Diesel Motor :</b> LDA, .510 Engine , 510 cm<sup>3</sup>, <b>Application:</b> Stationary engine</p> <p><b>Diesel Motor :</b> LDA, .515 Engine , 510 cm<sup>3</sup>, <b>Application:</b> Stationary engine</p>	<p><b>71530700</b></p>  <p>71530701 71530702</p>	<p><b>Ø 85</b></p> <p>1</p> <p>CL 47 TL 85 BD -16,42 BØ 42,9</p> <p>Ø 85.5 Ø 86</p>	<p>AØ 23 AL 64</p> <p>CL 47 CL 47</p>	<p><b>81530700</b></p> <p>D 2,00 CR,P A 2,00 P S 2,00 P AYF 4,00 P</p> <p>81530701 81530702</p>	<p><b>51530703 H</b></p>  <p>A 91,9 C 99,95 L 162 H 116,5</p>	<p><b>91530703</b></p>	
<p><b>Diesel Motor :</b> LDA 450/455 7,5KW (10 PS) <b>Application:</b> Waterpump Engine</p> <p><b>Diesel Motor :</b> 3LD 450 <b>Application:</b> Waterpump Engine</p>	<p><b>71530800</b></p>  <p>71530801 71530802</p>	<p><b>Ø 85</b></p> <p>1</p> <p>CL 52 TL 90 BD -14,5 BØ 43</p> <p>Ø 85.5 Ø 86</p>	<p>AØ 23 AL 63,1</p> <p>CL 52 CL 52</p>	<p><b>81530700</b></p> <p>D 2,00 CR,P A 2,00 P S 2,00 P AYF 4,00 P</p> <p>81530701 81530702</p>	<p><b>51530803 H</b></p>  <p>A 91,9 C 99,95 L 162 H 116,5</p>	<p><b>91530803</b></p>	

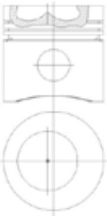
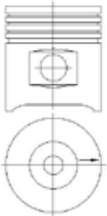
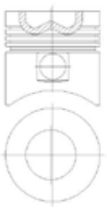
# LOMBARDINI

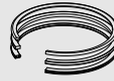
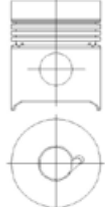
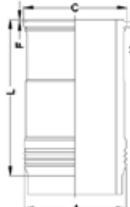
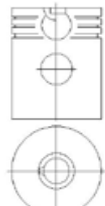
<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> 3 LD, .510 Engine , 454cm<sup>3</sup>, <b>Application:</b> Stationary engine</p> <p><b>Diesel Motor :</b> LDA, .510 Engine , 510 cm<sup>3</sup>, <b>Application:</b> Stationary engine</p> <p><b>Diesel Motor :</b> LDA, .515 Engine , 510 cm<sup>3</sup>, <b>Application:</b> Stationary engine</p>	<p><b>71530900</b></p>  <p>AP 71530901 71530902</p>	<p><b>Ø 85</b> 1 CL 47 TL 85 BD -16,42 BØ 42,9</p> <p>Ø 85.5 Ø 86</p>	<p>AØ 23 AL 64</p> <p>CL 47 CL 47</p>	<p><b>81530700</b></p> <p>D 2,00 CR,P A 2,00 P S 2,00 P AYF 4,00 P</p> <p>81530701 81530702</p>	<p><b>51530703 H</b></p>  <p>A 91,9 C 99,95 L 162 H 116,5</p>	<p><b>91530903</b></p>
<p><b>Diesel Motor :</b> 3 LD, .510 Engine ,</p>	<p><b>71531000</b></p>  <p>71531001 71531002</p>	<p><b>Ø 85</b> CL 47 TL 85 BD -15,75 BØ 43,5</p> <p>Ø 85.5 Ø 86</p>	<p>AØ 23 AL 63</p> <p>CL 47 CL 47</p>	<p><b>81531000</b></p> <p>D 2,00 A 2,00 AYF 4,00</p> <p>81531001 81531002</p>		
<p><b>Diesel Motor :</b> 6 LD, .400 Engine , 395 cm<sup>3</sup>, <b>Application:</b> Stationary engine</p>	<p><b>71531300</b></p>  <p>71531301 71531302</p>	<p><b>Ø 86</b> 1 CL 44 TL 72 BD -12,5 BØ 43</p> <p>Ø 86.5 Ø 87</p>	<p>AØ 20 AL 67,7</p> <p>CL 44 CL 44</p>	<p><b>81531200</b></p> <p>D 2,00 CR A UH 2,00 P HYF 4,00 CR</p> <p>81531201 81531202</p>		
<p><b>Diesel Motor :</b> LDA 672, 1346 ccm, 7.5:1, 28 HP</p> <p><b>Diesel Motor :</b> LDA 673,2019 ccm, 17.5:1 , 42 HP</p> <p><b>Diesel Motor :</b> LDA 674,2692 ccm, 17.5:1, 56 HP Direct Injection Diesel</p>	<p><b>71531600</b></p>  <p>71531601 71531602 71531603</p>	<p><b>Ø 95</b> 1 CL 58 TL 91 BD -20</p> <p>Ø 95.5 Ø 96 Ø 96.5</p>	<p>AØ 28 AL 72</p> <p>CL 58 CL 58 CL 58</p>	<p><b>81531600</b></p> <p>D UH 2,50 CR A UH 2,50 P HYF 5,00 P</p> <p>81531601 81531602 81531603</p>	<p><b>51531603 H</b></p>  <p>A 102,9 C 113 L 187,5 H 139,5</p>	<p><b>91531603</b></p>

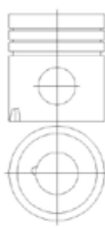
<b>PROXMANN</b>							
<p><b>Diesel Motor :</b> LDA 95/96/97, 638 ccm, 17:1, 13 HP Direct Injection Diesel</p>	<p><b>71531700</b></p>  <p>71531701 71531702</p>	<p><b>Ø 95</b> 1 CL 65 TL 111 BD -16,4</p> <p>Ø 95.5 Ø 96</p>	<p>AØ 28 AL 74</p> <p>CL 65 CL 65</p>	<p><b>81531700</b></p> <p>D 3,00 CR,P A 3,00 P A 3,00 P HYF 5,00 CR</p> <p>81531701 81531702</p>	<p><b>51531603 H</b></p>  <p>A 102,9 C 113 L 187,5 H 139,5</p>		<p><b>91531703</b></p>
<p><b>Diesel Motor :</b> 720, 914, L 20,</p>	<p><b>71531800</b></p>  <p>71531801 71531802</p>	<p><b>Ø 95</b> 1 CL 58 TL 91 BD -20</p> <p>Ø 95.5 Ø 96</p>	<p>AØ 28 AL 72</p> <p>CL 58 CL 58</p>	<p><b>81531800</b></p> <p>D UH 2,50 CR A UH 2,50 P S 2,50 HYF 5,00 P</p> <p>81531801 81531802</p>	<p><b>51531603 H</b></p>  <p>A 102,9 C 113 L 187,5 H 139,5</p>		<p><b>91531803</b></p>
<p><b>Diesel Motor :</b> LDA 672 1346ccm, 17,5:1 , 28 HP</p> <p><b>Diesel Motor :</b> LDA 673,2019 ccm 17,5:1, 42 HP</p> <p><b>Diesel Motor :</b> LDA 674, 2692 ccm, 17,5:1 56 HP Direct Injection Diesel</p>	<p><b>71531900</b></p>  <p>71531901 71531902 71531903</p>	<p><b>Ø 95</b> 1 CL 59,95 TL 99,95 BD -16</p> <p>Ø 95.5 Ø 96 Ø 96.5</p>	<p>AØ 28 AL 74</p> <p>CL 59.95 CL 59.95 CL 59.95</p>	<p><b>81531700</b></p> <p>D 3,00 CR,P A 3,00 P A 3,00 P HYF 5,00 CR</p> <p>81531701 81531702 81531703</p>	<p><b>51531603 H</b></p>  <p>A 102,9 C 113 L 187,5 H 139,5</p>		<p><b>91531903</b></p>
<p><b>Diesel Motor:</b> 9LD625-2 1248 CCM R2</p>	<p><b>71532000</b></p>  <p>71532001 71532002 71532003</p>	<p><b>Ø 95</b> 1 CL 52 TL 88,5 BD -17 BØ 48,3</p> <p>Ø 95.5 Ø 96 Ø 96.5</p>	<p>AØ 25 AL 70</p> <p>CL 52 CL 52 CL 52</p>	<p><b>81531600</b></p> <p>D UH 2,5 CR A UH 2,5 P HYF 5 P</p> <p>81531601 81531602 81531603</p>	<p><b>51531603 H</b></p>  <p>A 102,9 C 113 L 187,5 H 139,5</p>		<p><b>91532003</b></p>

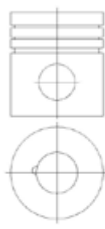
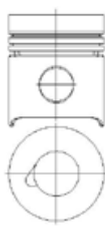
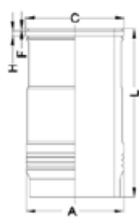
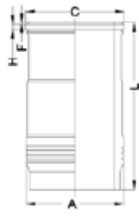
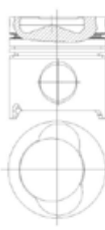
# LOMBARDINI

<b>PROXMANN</b>	    					
<p><b>Diesel Motor :</b> LDA 96, 4 LD 640 , 7,5 kW (10 Ps) Direct Injection Diesel <b>Application:</b> Water Engine Pump</p>	<p><b>71532100</b></p>  <p>71532101 71532102 71532103</p>	<p><b>Ø 95</b></p> <p>CL 65 TL 108 BD -20 BØ 44</p> <p>Ø 95.5 Ø 96 Ø 96.5</p>	<p>AØ 28 AL 78</p> <p>CL 65 CL 65 CL 65</p>	<p><b>81531700</b></p> <p>D 3,00 CR,P A 3,00 P A 3,00 P HYF 5,00 CR</p> <p>81531701 81531702 81531703</p>	<p><b>51531603 H</b></p>  <p>A 102,9 C 113 L 187,5 H 139,5</p>	<p><b>91532103</b></p>
<p><b>Diesel Motor :</b> 4 LD, .705 Engine , 707cm³, <b>Application:</b> Stationary engine 1975...</p> <p><b>Diesel Motor :</b> 5 LD, 105 Engine , 707 cm³, <b>Application:</b> Stationary engine 1975...</p> <p><b>Diesel Motor :</b> LDA, .100 Engine , 707 cm³, <b>Application:</b> Stationary engine 1975...</p>	<p><b>71532200</b></p>  <p>71532201 71532202</p>	<p><b>Ø 100</b> 1</p> <p>CL 65 TL 111 BD -16 BØ 44</p> <p>Ø 100.5 Ø 101</p>	<p>AØ 28 AL 74</p> <p>CL 65 CL 65</p>	<p><b>81532200</b></p> <p>D 3,00 CR A 2,50 P S 2,50 P HYF 5,00 P</p> <p>81532201 81532202</p>	<p><b>51532203 H</b></p> <p>A 108 C 113 L 188 H 139,5</p>	<p><b>91532203</b></p>
<p><b>Diesel Motor :</b> 5LD.825/2 R2, 1648 cm³ 5LD.825/3 R3, 2472 cm³ 5LD.825/4 R4, 3296 cm³</p>	<p><b>71532300</b></p>  <p>71532301 71532302</p>	<p><b>Ø 100</b> 2/3/4</p> <p>CL 65 TL 102 BD -20,85 BØ 51,5</p> <p>Ø 100.5 Ø 101</p>	<p>AØ 32 AL 85</p> <p>CL 65 CL 65</p>	<p><b>81532200</b></p> <p>D 3,00 CR A 2,50 P S 2,50 P HYF 5,00 P</p> <p>81532201 81532202</p>	<p><b>51532303 H</b></p> <p>A 110 C 118 L 191 H 133 F 6</p>	<p><b>91532303</b></p>
<p><b>Diesel Motor :</b> 5LD 825-2,1649ccm,17.4:1, 34 HP Direct Injection</p> <p><b>Diesel Motor :</b> 5LD 825-3,2474ccm,17.4:1, 52 HP Direct Injection</p> <p><b>Diesel Motor :</b> 5LD 825-4,3299ccm,17.4:1, 66 HP Direct Injection</p>	<p><b>71532400</b></p>  <p>71532401 71532402</p>	<p><b>Ø 100</b> 2/3/4</p> <p>CL 65 TL 100 BD -20,5</p> <p>Ø 100.5 Ø 101</p>	<p>AØ 32 AL 85</p> <p>CL 65 CL 65</p>	<p><b>81532400</b></p> <p>D 2,50 CR A 2,50 P HYF 3,50 CR</p> <p>81532401 81532402</p>	<p><b>51532303 H</b></p> <p>A 110 C 118 L 191 H 133 F 6</p>	<p><b>91532403</b></p>

<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> 6001/2 , R2, 1570 ccm, 24Kw (33ps) <b>Application:</b> Einbaumotor</p> <p><b>Diesel Motor :</b> 6001/3 , R3, 2356 ccm, 36 Kw (49ps) <b>Application:</b> Einbaumotor 1979...</p> <p><b>Diesel Motor :</b> 6001/3 , R3, 2356 ccm, 43 Kw (59ps) TURBO <b>Application:</b> Einbaumotor 1979...</p>	<p><b>71532500</b></p>   <p>71532501 71532502 71532503</p>	<p><b>Ø 100</b> 2/3</p> <p>CL 60 TL 96,5 BD -14,8 BØ 60</p> <p>Ø 100.25 Ø 100.5 Ø 101</p>	<p>AØ 32 AL 85</p> <p>CL 60 CL 60 CL 60</p>	<p><b>81532500</b></p> <p>D 2,50 CR A 2,50 P HYF 5,00 CR</p> <p>81532501 81532502 81532503</p>			
<p><b>Diesel Motor :</b> 4 LD, .705 Engine , 707 cm³, <b>Application:</b> Stationary engine 1975...</p> <p><b>Diesel Motor :</b> 5 LD, .105 Engine , 707 cm³, <b>Application:</b> Stationary engine 1975...</p> <p><b>Diesel Motor :</b> LDA, .100 Engine , 707 cm³, <b>Application:</b> Stationary engine 1975...</p>	<p><b>71532600</b></p>   <p>71532601 71532602</p>	<p><b>Ø 100</b> 1</p> <p>CL 65 TL 111 BD -21,5 BØ 44</p> <p>Ø 100.5 Ø 101</p>	<p>AØ 28 AL 74</p> <p>CL 65 CL 65</p>	<p><b>81532200</b></p> <p>D 3,00 CR A 2,50 P S 2,50 P HYF 5,00 P</p> <p>81532201 81532202</p>	<p><b>51532203 H</b></p> <p>A 108 C 113 L 188 H 139,5</p>	<p><b>91532603</b></p>	
<p><b>Diesel Motor :</b> 4 LD, .820 Engine , 817 cm³, <b>Application:</b> Stationary engine</p> <p><b>Diesel Motor :</b> LDA, .820 Engine , 817 cm³, <b>Application:</b> Stationary engine</p> <p><b>Diesel Motor :</b> LDA, .825 Engine , 817 cm³, <b>Application:</b> Stationary engine</p>	<p><b>71532700</b></p>   <p>71532701 71532702</p>	<p><b>Ø 102</b> 1</p> <p>CL 60 TL 102 BD -18 BØ 53</p> <p>Ø 102.5 Ø 103</p>	<p>AØ 28 AL 80</p> <p>CL 60 CL 60</p>	<p><b>81532700</b></p> <p>D 3,00 CR,P A 2,50 P A 2,50 P HYF 5,00 CR</p> <p>81532701 81532702</p>	<p><b>51532703 H</b></p>  <p>A 109,9 C 112,93 L 182,9 H 139,5</p>	<p><b>91532703</b></p>	

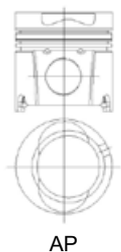
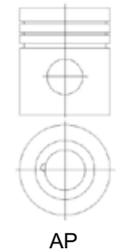
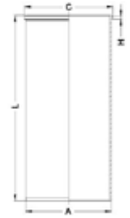
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 712, .03 / 712, .04 / 712, .07 R 4, 3319 cm<sup>3</sup>, 65 kW (88 PS), 17,5:1 <b>Application:</b> 270 1969...1977 470 1969...1977 485 1969...1977 570 1969...1977 585 1969...1977 685 1969...1977 785 1969...1977</p>	<p><b>71550000</b></p>  <p>AP</p>	<p><b>Ø 98</b> 4 CL 75,38 TL 120,4 BD -36,65</p>	<p>AØ 36 AL 84</p>	<p><b>81550000</b> K15 3,00 CR A 2,50 P SA 2,50 P HYF 4,50 CR</p>	<p><b>51550010 S</b></p>  <p>A 114 C 120,7 L 220,7 H 8 F 0,7</p> <p><b>51550000 S</b></p>  <p>A 111,95 C 118,9 L 220,5 H 8 F 0,8</p>	<p><b>91550000</b></p> <p><b>91550010</b></p>
<p><b>Diesel Motor :</b> D 0022 M,1960 ccm, <b>Diesel Motor :</b> D 0024 M,1960 ccm, <b>Diesel Motor :</b> D 0026 M,1960 ccm,415, 420, 520, 530, 535,545,4 N1, 4 S2, 4 R2, A 30 AH, 3600, 4200, 4800, 6.115</p>	<p><b>71550100</b></p>  <p>71550101</p>	<p><b>Ø 100</b> 2/4/6 CL 78,3 TL 134,8 BD -39,5</p> <p>Ø 100.5</p>	<p>AØ 35 AL 85,5</p> <p>CL 78.3</p>	<p><b>81532500</b> D 2,50 CR A 2,50 P HYF 5,00 CR</p> <p>81532501</p>	<p><b>51550102 KY</b></p>  <p>A 106 L 235</p>	

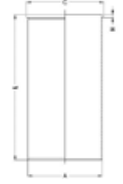
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> D 0226, .MC / D 0226, .MK / D 0226, .MKF / D 0226, .MKFA / D 0226, .MKH / D 0226, .MLE R 6, 5687 cm<sup>3</sup>, 125 - 154 kW (170 - 209 PS), 17,5:1 stroke 116mm, Turbo, LLK, <b>Application:</b> 12.170 / 14.170/14.192 /16.170 17.192 , 2.192 1983...1995 <b>Diesel Motor :</b> D 0226, .MTE / D 0226, .MTKE / D 0226, .MTXE / R 6, 5687 cm<sup>3</sup>, 81 - 135 kW (110 - 184 PS), 17,5:1 stroke 116mm, Turbo, <b>Application:</b> Stationary engine</p>	<p><b>71550200</b></p>  <p>AP</p>	<p><b>Ø 102</b> 6 CL 77,5 TL 115,5 BD -37,5</p>	<p>AØ 40 AL 83</p>	<p><b>81550200</b> K15 3,00 CR SA 2,50 HYF 4,00 CR</p>	<p><b>51550201 KF</b></p>  <p>A 105,99 C 111 L 217 H 8,04</p> <p><b>51550211 KF</b></p>  <p>A 106,49 C 111 L 217 H 8</p>	<p><b>91550201</b></p> <p><b>91550211</b></p>	
<p><b>Diesel Motor :</b> D 0226, .MC / D 0226, .MK / D 0226, .MKF / D 0226, .MKFA / D 0226, .MKH / D 0226, .MLE R 6, 5687 cm<sup>3</sup>, 125 - 154 kW (170 - 209 PS), 17,5:1 stroke 116mm, Turbo, LLK, <b>Application:</b> 12.170 / 14.170/14.192 /16.170 17.192 , 2.192 1983...1995 <b>Diesel Motor :</b> D 0226, .MTE / D 0226, .MTKE / D 0226, .MTXE / R 6, 5687 cm<sup>3</sup>, 81 - 135 kW (110 - 184 PS), 17,5:1 stroke 116mm, Turbo, <b>Application:</b> Stationary engine</p>	<p><b>71550300</b></p>  <p>AP</p> <p>CL-0,20 71550200</p>	<p><b>Ø 102</b> 6 CL 77,3 TL 115,3 BD -37,5</p>	<p>AØ 40 AL 83</p>	<p><b>81550200</b> K15 3,00 CR SA 2,50 HYF 4,00 CR</p>	<p><b>51550201 KF</b></p>  <p>A 105,99 C 111 L 217 H 8,04</p> <p><b>51550211 KF</b></p>  <p>A 106,49 C 111 L 217 H 8</p>	<p><b>91550301</b></p> <p><b>91550311</b></p>	
<p><b>Diesel Motor :</b> D 0226, .MC / D 0226, .MK / D 0226, .MKF / D 0226, .MKFA / D 0226, .MKH / D 0226, .MLE R 6, 5687 cm<sup>3</sup>, 125 - 154 kW (170 - 209 PS), 17,5:1 stroke 116mm, Turbo, LLK, <b>Application:</b> 12.170 / 14.170/14.192 /16.170 17.192 , 2.192 1983...1995 <b>Diesel Motor :</b> D 0226, .MTE / D 0226, .MTKE / D 0226, .MTXE / R 6, 5687 cm<sup>3</sup>, 81 - 135 kW (110 - 184 PS), 17,5:1 stroke 116mm, Turbo, <b>Application:</b> Stationary engine</p>	<p><b>71550400</b></p>  <p>AP</p> <p>CL-0,40 71550200</p>	<p><b>Ø 102</b> 6 CL 77,1 TL 115,1 BD -37,5</p>	<p>AØ 40 AL 83</p>	<p><b>81550200</b> K15 3,00 CR SA 2,50 HYF 4,00 CR</p>	<p><b>51550201 KF</b></p>  <p>A 105,99 C 111 L 217 H 8,04</p> <p><b>51550211 KF</b></p>  <p>A 106,49 C 111 L 217 H 8</p>	<p><b>91550401</b></p> <p><b>91550411</b></p>	

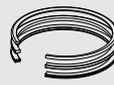
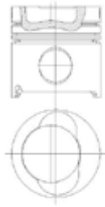
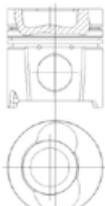
<p><b>PROXMANN</b></p>					
<p><b>Diesel Motor :</b> D 0224, .M / D 0224, .ME / D 0224, .MF / R 4, 3791 cm<sup>3</sup>, 58 - 66 kW (79 - 90 PS), 18:1 stroke 116mm, <b>Diesel Motor :</b> D 0226, .M / D 0226, .ME / D 0226, .MF / D 0226, .MFA / D 0226, .MFM / D 0226, .MFO / D 0226, .MH / D 0226, .MS R 6, 5687 cm<sup>3</sup>, 66 - 100 kW (90 - 136 PS), 18:1 stroke 116mm, <b>Application:</b> 6.90 F/8.90 FK/8.90 F/8.136F/8.136FK9,136FK/ 10.136 F/11.136 /12,136 17,136/6.90 FK 1979...1988</p>	<p><b>71550500</b></p>  <p>AP</p> <p>71550501 71550502</p>	<p><b>Ø 102</b> 4/6 AØ 40 AL 83</p> <p>CL 77,5 TL 115,5 BD -36</p> <p>Ø 102.5 Ø 103</p> <p>CL 77.5 CL 77.5</p>	<p><b>81550500</b></p> <p>D 2,50 CR A 2,50 HYF 5,00 CR</p> <p>81550501 81550502</p>	<p><b>51550201 KF</b></p>  <p>A 105,99 C 111 L 217 H 8,04</p> <p><b>51550211 KF</b></p>  <p>A 106,49 C 111 L 217 H 8</p>	<p><b>91550501</b></p> <p><b>91550511</b></p>
<p><b>Diesel Motor :</b> 720, .08 / 720, .05 R 4, 3593 cm<sup>3</sup>, 67,5 - 73,5 kW (92 - 100 PS), 17,5:1 <b>Application:</b> 7.90 6.90 ...1988</p>	<p><b>71550600</b></p>  <p>AP</p> <p>71550601 71550602</p>	<p><b>Ø 102</b> 4/6 AØ 36 AL 86</p> <p>CL 75,58 TL 120,6 BD -37,95 BØ 37,7</p> <p>Ø 102.5 Ø 103</p> <p>CL 75.58 CL 75.58</p>	<p><b>81193300</b></p> <p>K15 3,00 CR A 2,50 P HYF 5,00 CR</p> <p>81193301 81193302</p>	<p><b>51550610 S P</b></p>  <p>A 114 C 120,7 L 218 H 8 F 0,7</p> <p><b>51550600 S P</b></p>  <p>A 114 C 120,7 L 220,7 H 8 F 0,7</p>	<p><b>91550600</b></p> <p><b>91550610</b></p>
<p><b>Diesel Motor:</b> D 0826 LF18 (Euro 1), R6, 6871cc 162kW (220PS) Turbo <b>Application:</b> ECM 7.22 RD2 04/02...</p>	<p><b>71550700</b></p>  <p>AP</p>	<p><b>Ø 108</b> 6 AØ 40 AL 90</p> <p>CL 73 TL 113 BD -20,5 BØ 63 VDI -1,7</p>	<p><b>81255000</b></p> <p>K15 3,00 P A 2,50 P HYF 4,00 Cr P</p>		

<p><b>PROXMANN</b></p>						
<p><b>Gas Motor:</b> E 0836 LE202,R6,7030cc, 110kW (150PS)</p>	<p><b>71550800</b></p> <p>AP</p>	<p><b>Ø 108</b></p> <p>CL 63,4 TL 102,5 BD -20,35 BØ 70</p>	<p>AØ 42 AL 86</p>	<p><b>81255000</b></p> <p>K15 3,00 CR,P A 2,50 P HYF 4,00 CR,P</p>	<p><b>51550801 KF</b></p> <p>A 111,49 C 116 L 217 H 4,04</p>	<p><b>91550801</b></p>
<p><b>Diesel Motor:</b> D 0836LF02 Euro 2,R6,6871 cc,196 kW(266 Ps)</p> <p><b>Application:</b> 32,270 FVN HI-EX 2003...</p>	<p><b>71551000</b></p> <p>AP</p>	<p><b>Ø 108</b></p> <p>CL 63,9 TL 103 BD -16,15 BØ 70 VDI -1,7</p>	<p>AØ 42 AL 86</p>	<p><b>81551000</b></p> <p>K15 3,00 CR A 2,50 P HYF 3,00 CR</p>	<p><b>51551001 KF</b></p> <p>A 111,5 C 115,85 L 217 H 4</p>	<p><b>91551001</b></p>

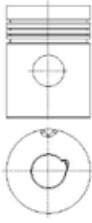
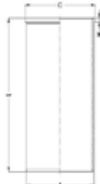
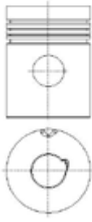
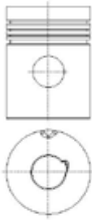
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b>                      D 0846, HM 2 / D 0846, .                      HMN 2 / D 0846, .HMY R 6,                      7252 cm<sup>3</sup>, 93 - 118 kW (127 -                      160 PS), 18:1 stroke 132mm,                      (1969 ... 1973)  <b>Application:</b>                      8.156 1969...1973                      8.160 H 1969...1973                      8.160 F 1969...1973                      9.160 1969...1973                      9.156 1969...1973</p>	<p><b>71551200</b></p> <p>AP</p>	<p><b>Ø 108</b> 6 CL 89 TL 145,5 BD -41,8 BØ 42,5</p>	<p>AØ 42 AL 90</p>	<p><b>81551200</b> D 2,50 CR A 2,50 P HYF 5,00 CR</p>	<p><b>51551201 KF</b></p> <p>A 113 C 118 L 254 H 5</p> <p><b>51551211 KF</b></p> <p>A 113,5 C 118 L 254 H 5</p> <p><b>51551221 KF</b></p> <p>A 114 C 118 H 254 L 5</p>	<p><b>91551201</b></p> <p><b>91551211</b></p> <p><b>91551221</b></p>
<p><b>Diesel Motor :</b>                      D 0826 6871 ccm 191 kw                      (260 PS) 08.1995....                      Series 24262                      08.1995...06.1996</p>	<p><b>71551300</b></p> <p>AP</p>	<p><b>Ø 108</b> 4/6 CL 73 TL 112,98 BD -17,78 BØ 70 VDI -1,7</p>	<p>AØ 40 AL 90</p>	<p><b>81255000</b> K15 3,00 CR A 2,50 P HYF 4,00 CR</p>	<p><b>51550801 KF</b></p> <p>A 111,49 C 116 L 217 H 4,04</p> <p><b>51551301 KF</b></p> <p>A 111,99 C 116 L 217 H 4,04</p>	<p><b>91551301</b></p> <p><b>91551311</b></p>

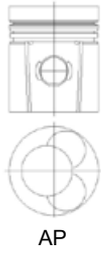
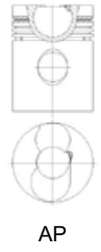
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b>                      D 0826 . LF 02,                      D 0826.LF 06 Euro 1 ,                      D 0826.LF 08 Euro 1 ,                      D 0826.FG 001,FG002 Trb                      D 0826.LF 04 Euro 1                      R 6, 6871 ccm 169 kW (230 Ps)  <b>Application:</b>                      10.153 F,10.163 F, 9.153 F ,18.232, 272 , 12.232, 14.232, 17.232, 18.232, 1988... 1994</p>	<p><b>71551400</b></p>  <p>AP</p>	<p><b>Ø 108</b> 6 AØ 40 AL 90 CL 73 TL 113 BD -21,25 BØ 63 VDI -1,7 VDII -1,7</p>		<p><b>81255000</b> K15 3,00 CR A 2,50 P HYF 4,00 CR</p>	<p><b>51550801 KF</b></p>  <p>A 111,49 C 116 L 217 H 4,04</p> <p><b>51551301 KF</b></p>  <p>A 111,99 C 116 L 217 H 4,04</p>	<p><b>91551401</b></p> <p><b>91551411</b></p>
<p><b>Diesel Motor :</b>                      D 0836, .HM / D 0836, .HM 2 / D 0836, .HM 3U / D 0836, .HM 7 / D 0836, .HMN / D 0836, .HMU / D 0836, .M / D 0836, .MH / D 0836, .MU / R 6, 7030 cm<sup>3</sup>, 99,5 - 118 kW (135 - 160 PS), 18:1 stroke 128mm,  <b>Application:</b>                      635 1963...1973                      735 1963...1973                      650 1963...1973                      850 1963...1973</p>	<p><b>71551500</b></p>  <p>AP</p>	<p><b>Ø 108</b> 6 AØ 42 AL 90 CL 91 TL 147,5 BD -41,8</p>		<p><b>81551200</b> D 2,50 CR A 2,50 P HYF 5,00 CR</p>	<p><b>51551221 KF</b></p>  <p>A 114 C 118 L 254 H 5</p> <p><b>51551211 KF</b></p>  <p>A 113,5 C 118 L 254 H 5</p> <p><b>51551201 KF</b></p>  <p>A 113 C 118 H 254 L 5</p>	<p><b>91551501</b></p> <p><b>91551511</b></p> <p><b>27155121</b></p>

<p><b>PROXMANN</b></p>	    				   	 
<p><b>Diesel Motor:</b> D 0826 OH,R6,6871cc,110kW (150PS)</p>	<p><b>71551600</b></p>   <p>AP,EP</p>	<p><b>Ø 108</b> 6 CL 72,7 TL 115,7 BD -21,35 BØ 62,48 VDI -1,6 VDII -1,6</p>	<p>AØ 40 AL 90</p>	<p><b>81255000</b> K15 3,00 CR,P A 2,50 P HYF 4,00 CR,P</p>	<p><b>51550801 KF</b></p>  <p>A 111,49 C 116 L 217 H 4,04</p>	<p><b>91551601</b></p>
<p><b>Diesel Motor:</b> D 0834 ,LFL 01,02,03, 04,10,11, LOH 01,02,03, Euro 3, R4, 4580 ccm, 125 kW (170 Ps) <b>Application:</b> 10.145 , 12.145, 8.145, 9.145, LE 140 05,2001... <b>Diesel Motor:</b> D 0836, LF 01,02,LFL 01 ,LFL 04, Euro 2, R 6, 6871 ccm, 206 kW (280 Ps) <b>Application:</b> 12.284,14.284,18.284, 23.284,26.284,LE280, ME 280 1998... <b>Diesel Motor:</b> D 0836,LFL 03, 04,05, Euro 3, R 6 , 6871 ccm, 206 kW ( 280 Ps) <b>Application:</b> 26.285 1999...2002 LE 280, ME 280 01...2002</p>	<p><b>71551700</b></p>   <p>AP</p>	<p><b>Ø 108</b> 4/6 CL 72,9 TL 111,5 BD -17,8 BØ 70,52 VDI -1,7</p>	<p>AØ 40 AL 90</p>	<p><b>81255000</b> K15 3,00 CR A 2,50 P HYF 4,00 CR</p>	<p><b>51551001 KF</b></p>  <p>A 111,5 C 115,85 L 217 H 4</p>	<p><b>91551701</b></p>
<p><b>Diesel Motor:</b> D 0824. LFL 05, Euro 1, R4, 4580 ccm, 114kW, (155Ps) <b>Application:</b> 10.153 1993...12/1996 14.152 06/1994...1996 8.153 10/1993...1997 9.153 10/1993...1996 <b>Diesel Motor:</b> D 0826. LF 04, Euro 1, R6, 6871 ccm, 198 kW, (269Ps) <b>Application:</b> 10.153 F,10.163F, 8.153F, 9.153F 1988...1994 12.232,14.232,17.232, 18.232 1988...1996</p>	<p><b>71551800</b></p>   <p>AP</p>	<p><b>Ø 108</b> 4/6 CL 63,9 TL 99,9 BD -16,15 BØ 70 VDI -1,7</p>	<p>AØ 42 AL 86</p>	<p><b>81551000</b> K15 3,00 CR A 2,50 P HYF 3,00 CR</p>	<p><b>51550801 KF</b></p>  <p>A 111,49 C 116 L 217 H 4,04</p>	<p><b>91551801</b></p>
<p><b>Diesel Motor:</b> D 0824. LFL 05, Euro 1, R4, 4580 ccm, 114kW, (155Ps) <b>Application:</b> 10.153 1993...12/1996 14.152 06/1994...1996 8.153 10/1993...1997 9.153 10/1993...1996 <b>Diesel Motor:</b> D 0826. LF 04, Euro 1, R6, 6871 ccm, 198 kW, (269Ps) <b>Application:</b> 10.153 F,10.163F, 8.153F, 9.153F 1988...1994 12.232,14.232,17.232, 18.232 1988...1996</p>	<p><b>71551900</b></p>   <p>AP</p>	<p><b>Ø 108</b> 4/6 CL 63,7 TL 99,7 BD -16,15 BØ 70 VDI -1,7</p>	<p>AØ 42 AL 86</p>	<p><b>81551000</b> K15 3,00 CR A 2,50 P HYF 3,00 CR</p>	<p><b>51550801 KF</b></p>  <p>A 111,49 C 116 L 217 H 4,04</p>	<p><b>91551901</b></p>

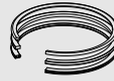
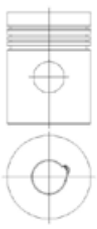
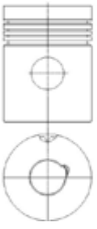
<p><b>PROXMANN</b></p>							
	<p><b>71552000</b></p>  <p>AP</p>	<p><b>Ø 108</b></p> <p>CL 72,9 TL 111,5 BD -20,5 BØ 63 VDI -1,7 VDII -1,7</p>	<p>AØ 40 AL 90</p>	<p><b>81255000</b></p> <p>K15 3,00 CR A 2,50 P HYF 4,00 CR</p>			
	<p><b>71552100</b></p>  <p>AP</p>	<p><b>Ø 108</b></p> <p>CL 73 TL 113 BD -21,3 BØ 63 VDI -1,8 VDII -1,8</p>	<p>AØ 40 AL 90</p>	<p><b>81255000</b></p> <p>K15 3,00 A 2,50 4,00</p>	<p><b>51551001 KF</b></p>  <p>A 111,5 C 115,85 L 217 H 4</p> <p><b>51552101 KF</b></p>  <p>A 114,45 C 115,85 L 270 H 20</p>	<p><b>91552101</b></p> <p><b>91552111</b></p>	

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> D 2066 LF01 Euro 4, R6, 10518ccm, 316 kW(430Ps), Turbo <b>Application:</b> TGA Series 02/04... <b>Diesel Motor:</b> D 2066 LF11 Euro 4, R6, 10518ccm, 316 kW(430Ps), Turbo <b>Application:</b> TGA 18.430 05/04... TGA 18.440 05/04... TGA 24.430 05/04... TGA 26.440 05/04... TGA 32.430 05/04... TGA 35.430 05/04... TGA 37.430 05/04... TGA 42.430 05/04... <b>Diesel Motor:</b> D 2066 LUH14 Euro 4, R6, 10520 ccm, 316 kW(430Ps), Turbo DOHC</p>	<p><b>71552200</b></p> <p>AP,YSP</p>	<p><b>Ø 120</b> 6 AØ 52 AL 96 CL 76,8 TL 123,3 BD -19,7 BØ 76 VDI -2</p>		<p><b>81552200</b> K15 3,50 CR A UH 3,00 CR HYF 4,00 CR</p>	<p><b>51552200 S</b></p> <p>A 139,5 C 150 L 260 H 8,07</p>	<p><b>91552200</b></p>
<p><b>Diesel motor:</b> D 2066,LF 01/02/03/06/07 Euro 3, LOH 10 / 12 Euro 3 , R6, 10520ccm, 257/287/316 kW (350/390/430 Ps) <b>Application :</b> TGA 18.430 03.2004 TGA 24.430 09.2004 TGA 26.430 03.2004 TGA 28.430 03.2004 TGA 33.430 03.2004 TGA 37.430 12.2004 TGA 41.430 12.2004 TGA 18.390 03.2004 TGA 26.390 03.2004 TGA 28.390 03.2004 TGA 35.390 02.2004 TGA 37.390 03.2004 TGA 40.390 06.2005 TGA 41.390 03.2004 TGA 18.350 05.2004 TGA 26.350 03.2004 TGA 28.350 03.2004 TGA 33.350 03.2004 TGA 35.350 02.2004 ENGINE 01.1969</p>	<p><b>71552300</b></p> <p>AP,YSP</p>	<p><b>Ø 120</b> 6 AØ 52 AL 96 CL 76,8 TL 121,8 BD -20 BØ 70 VDI -2</p>		<p><b>81552200</b> K15 3,50 CR A UH 3,00 CR HYF 4,00 CR</p>	<p><b>51552200 S P</b></p> <p>A 139,5 C 150 L 260 H 8,07</p>	<p><b>91552300</b></p>

<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> D 2156, R 6, 10343 cm<sup>3</sup>, 141,5 - 173 kW (192 - 235 PS), 17:1 stroke 150mm, <b>Diesel Motor :</b> D 2156, .HM / HM2 / HM3 / HM9 R 6, 10343 cm<sup>3</sup>, 141,5 - 173 kW (192 - 235 PS), 17:1 stroke 150mm, <b>Diesel Motor :</b> D 2156, .HMN 3 / HMN9 R 6, 10343 cm<sup>3</sup>, 141,5 - 173 kW (192 - 235 PS), 17:1 stroke 150mm, <b>Application:</b> 10 Ue 192 1966...1975 10.215 1966...1975 12.192 1966...1995</p> <p>IKARUS BUS</p>	<p><b>71552400</b></p>  <p>AP</p>	<p><b>Ø 121</b> 6 CL 94 TL 162 BD -48,4 BØ 47,3</p>	<p>AØ 45 AL 102</p>	<p><b>81552400</b> K15 3,50 CR A 3,00 S 3,00 HYF 5,50 CR</p>	<p><b>51552401 KF</b></p>  <p>A 126,49 C 132 L 287 H 8</p> <p><b>51552411 KF</b></p>  <p>A 125,99 C 132 L 287 H 8</p>	<p><b>91552401</b></p> <p><b>91552411</b></p>	
<p><b>Diesel Motor :</b> D 2156, R 6, 10343 cm<sup>3</sup>, 141,5 - 173 kW (192 - 235 PS), 17:1 stroke 150mm, <b>Diesel Motor :</b> D 2156, .HM / HM2 / HM3 / HM9 R 6, 10343 cm<sup>3</sup>, 141,5 - 173 kW (192 - 235 PS), 17:1 stroke 150mm, <b>Diesel Motor :</b> D 2156, .HMN 3 / HMN9 R 6, 10343 cm<sup>3</sup>, 141,5 - 173 kW (192 - 235 PS), 17:1 stroke 150mm, <b>Application:</b> 10 Ue 192 1966...1975 10.215 1966...1975 12.192 1966...1995</p> <p>IKARUS BUS</p>	<p><b>71552500</b></p>  <p>AP</p> <p>CL-0,20 71552400</p>	<p><b>Ø 121</b> 6 CL 93,8 TL 161,8 BD -48,4 BØ 47,3</p>	<p>AØ 45 AL 102</p>	<p><b>81552400</b> K15 3,50 CR A 3,00 S 3,00 HYF 5,50 CR</p>	<p><b>51552401 KF</b></p>  <p>A 126,49 C 132 L 287 H 8</p> <p><b>51552411 KF</b></p>  <p>A 125,99 C 132 L 287 H 8</p>	<p><b>91552501</b></p> <p><b>91552511</b></p>	
<p><b>Diesel Motor :</b> D 2156, R 6, 10343 cm<sup>3</sup>, 141,5 - 173 kW (192 - 235 PS), 17:1 stroke 150mm, <b>Diesel Motor :</b> D 2156, .HM / HM2 / HM3 / HM9 R 6, 10343 cm<sup>3</sup>, 141,5 - 173 kW (192 - 235 PS), 17:1 stroke 150mm, <b>Diesel Motor :</b> D 2156, .HMN 3 / HMN9 R 6, 10343 cm<sup>3</sup>, 141,5 - 173 kW (192 - 235 PS), 17:1 stroke 150mm, <b>Application:</b> 10 Ue 192 1966...1975 10.215 1966...1975 12.192 1966...1995</p> <p>IKARUS BUS</p>	<p><b>71552600</b></p>  <p>AP</p> <p>CL-0,40 71552400</p>	<p><b>Ø 121</b> 6 CL 93,6 TL 161,6 BD -48,4 BØ 47,3</p>	<p>AØ 45 AL 102</p>	<p><b>81552400</b> K15 3,50 CR A 3,00 S 3,00 HYF 5,50 CR</p>	<p><b>51552401 KF</b></p>  <p>A 126,49 C 132 L 287 H 8</p> <p><b>51552411 KF</b></p>  <p>A 125,99 C 132 L 287 H 8</p>	<p><b>91552601</b></p> <p><b>91552611</b></p>	

<p><b>PROXMANN</b></p>					
<p><b>Diesel Motor :</b>                      D 10 UT 150, Euro 1                      R 6, 10350 cm<sup>3</sup>, 150 kW (204 PS), 15,2:1 Turbo,  <b>Application:</b>                      IK 280 1995...                       RABA</p>	<p><b>71552700</b></p>  <p>AP</p>	<p><b>Ø 121</b>                      6                      AØ 45                      AL 102</p> <p>CL 94                      TL 155                      BD -28                      BØ 73,4                      VDI -2,4</p>	<p><b>81552700</b></p> <p>K15 3,50 CR                      A UH 2,00 CR                      HYF 3,50 CR</p>	<p><b>51552411 KF</b></p>  <p>A 125,99                      C 132                      L 287                      H 8</p> <p><b>51552701 KF</b></p>  <p>A 126,09                      C 132                      L 287                      H 8,06</p>	<p><b>91552701</b></p> <p><b>91552711</b></p>
<p><b>Diesel Motor :</b>                      D 2156, MT / MTN / MTX                      R 6, 10343 cm<sup>3</sup>, 187 - 210 kW                      (255 - 285 PS), 17:1                      stroke 150mm, Turbo,  <b>Application:</b>                      13.256 F 1966...1971                      16.256 F 1966...1971                      19.256 F 1966...1971                      22.256 F 1966...1971                      26.256 F 1966...1971                      30.256 F 1966...1971                       256 Ph</p>	<p><b>71552800</b></p>  <p>AP</p>	<p><b>Ø 121</b>                      6                      AØ 45                      AL 102</p> <p>CL 94                      TL 162                      BD -48,35                      BØ 47,9                      VDI -2,4</p>	<p><b>81552400</b></p> <p>K15 3,50 CR                      A 3,00                      S 3,00                      HYF 5,50 CR</p>	<p><b>51552401 KF</b></p>  <p>A 126,49                      C 132                      L 287                      H 8</p> <p><b>51552411 KF</b></p>  <p>A 125,99                      C 132                      L 287                      H 8</p> <p><b>51552801 KF</b></p>  <p>A 126,99                      C 132                      H 287                      L 8</p>	<p><b>91552801</b></p> <p><b>91552811</b></p> <p><b>91552821</b></p>

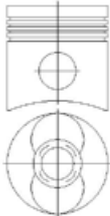
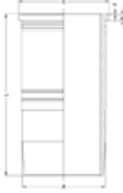
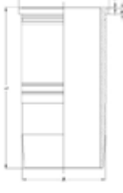
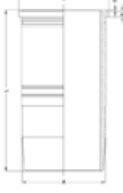
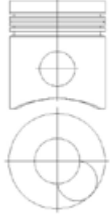
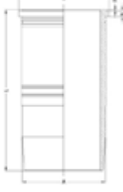
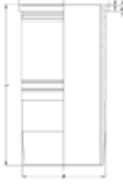
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> Bus</p>	<p><b>71552900</b></p> <p>AP</p>	<p><b>Ø 121</b> 6 CL 94 TL 162 BD -48,4 BØ 47,15</p>	<p>AØ 45 AL 102</p>	<p><b>81552900</b> D 3,50 CR A 3,00 P S 3,00 P HYF 5,50 CR</p>	<p><b>51552411 KF</b></p> <p>A 125,99 C 132 L 287 H 8</p> <p><b>51552401 KF</b></p> <p>A 126,49 C 132 L 287 H 8</p> <p><b>51552801 KF</b></p> <p>A 126,99 C 132 H 287 L 8</p>	<p><b>91552901</b></p> <p><b>91552911</b></p> <p><b>91552921</b></p>
<p><b>Diesel Motor :</b> D 2356, HM 10 / HM 2 / HM 9 / HMN 2 / HMX R 6, 10690 cm<sup>3</sup>, 169 - 173 kW (230 - 235 PS), 17:1 stroke 150mm, <b>Application:</b> 10.230 FL 1968...1974 12.230 FL 1968...1974 12.230 H 1968...1974 13.230 FL 1968...1974 16.230 FNS 1968...1974 19.230 DF 1968...1974 22.230 F 1968...1974 30.230 F 1968...1974 SUE 230 1968...1974 SG 192 1968...1973 11 Ue 192 1968...1975 12 Ue 192 1968...1974  RABA</p>	<p><b>71553000</b></p> <p>AP</p>	<p><b>Ø 123</b> 6 CL 94 TL 162 BD -50,5 BØ 48,5</p>	<p>AØ 45 AL 102</p>	<p><b>81553000</b> K15 3,50 CR A 3,00 S 3,00 HYF 5,50 CR</p>	<p><b>51553001 KF</b></p> <p>A 126,49 C 132 L 287 H 8,03</p> <p><b>51553011 KF</b></p> <p>A 125,99 C 132 L 287 H 8,03</p> <p><b>51553021 KF</b></p> <p>A 128 C 132 H 287 L 8,03</p>	<p><b>91553001</b></p> <p><b>91553011</b></p> <p><b>91553021</b></p>

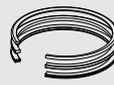
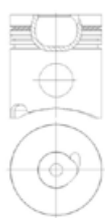
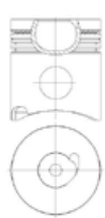
<p><b>PROXMANN</b></p>					
<p><b>Diesel Motor :</b>                      D 2356, HM 10 / HM 2 / HM 9 / HMN 2 / HMX R 6, 10690 cm<sup>3</sup>, 169 - 173 kW (230 - 235 PS), 17:1 stroke 150mm,  <b>Application:</b>                      10.230 FL 1968...1974                      12.230 FL 1968...1974                      12.230 H 1968...1974                      13.230 FL 1968...1974                      16.230 FNS 1968...1974                      19.230 DF 1968...1974                      22.230 F 1968...1974                      30.230 F 1968...1974                      SUE 230 1968...1974                      SG 192 1968...1973                      11 Ue 192 1968...1975                      12 Ue 192 1968...1974</p> <p>RABA</p>	<p><b>71553100</b></p>  <p>AP</p> <p>CL-0,20 71553000</p>	<p><b>Ø 123</b> 6 AØ 45 AL 102</p> <p>CL 93,8 TL 161,8 BD -50,5</p>	<p><b>81553000</b></p> <p>K15 3,50 CR A 3,00 S 3,00 HYF 5,50 CR</p>	<p><b>51553001 KF</b></p>  <p>A 126,49 C 132 L 287 H 8,03</p> <p><b>51553011 KF</b></p>  <p>A 125,99 C 132 L 287 H 8,03</p> <p><b>51553021 KF</b></p>  <p>A 128 C 132 H 287 L 8,03</p>	<p><b>91553101</b></p> <p><b>91553111</b></p> <p><b>91553121</b></p>
<p><b>Diesel Motor :</b>                      D 2356, HM 10 / HM 2 / HM 9 / HMN 2 / HMX R 6, 10690 cm<sup>3</sup>, 169 - 173 kW (230 - 235 PS), 17:1 stroke 150mm,  <b>Application:</b>                      10.230 FL 1968...1974                      12.230 FL 1968...1974                      12.230 H 1968...1974                      13.230 FL 1968...1974                      16.230 FNS 1968...1974                      19.230 DF 1968...1974                      22.230 F 1968...1974                      30.230 F 1968...1974                      SUE 230 1968...1974                      SG 192 1968...1973                      11 Ue 192 1968...1975                      12 Ue 192 1968...1974</p> <p>RABA</p>	<p><b>71553200</b></p>  <p>AP</p> <p>CL-0,40 71553000</p>	<p><b>Ø 123</b> 6 AØ 45 AL 102</p> <p>CL 93,6 TL 161,6 BD -50,5</p>	<p><b>81553000</b></p> <p>K15 3,50 CR A 3,00 S 3,00 HYF 5,50 CR</p>	<p><b>51553001 KF</b></p>  <p>A 126,49 C 132 L 287 H 8,03</p> <p><b>51553011 KF</b></p>  <p>A 125,99 C 132 L 287 H 8,03</p> <p><b>51553021 KF</b></p>  <p>A 128 C 132 H 287 L 8,03</p>	<p><b>91553101</b></p> <p><b>91553111</b></p> <p><b>91553121</b></p>

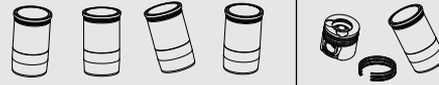
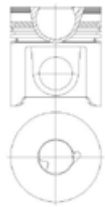
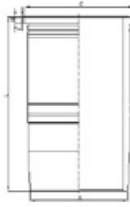
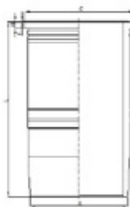
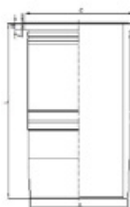
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> D 2530, .MTXF / MTE V 10, 15900 cm<sup>3</sup>, 223 - 294 kW (303 - 400 PS), 17:1 stroke 130mm, Turbo, <b>Application:</b> 32.320,16.320,19.320,19.360, 22.320,26.320,30.320, 40.400 , Industrial engine, Marine engine</p> <p><b>Diesel Motor :</b> D 2538, .MT, V 8, 12763 cm<sup>3</sup>, 178 - 235 kW (242 - 320 PS), 17:1stroke130mm, <b>Application:</b> 16.320,19.320,26.320,32.320 1972...1981,30.320</p> <p><b>Diesel Motor :</b> D 2538, .MTE / MTH V 8, 12763 cm<sup>3</sup>, 178 - 235 kW (242 - 320 PS),17:1 stroke 130mm, <b>Application:</b> 32.320,16.320,19.320,19.320, 30.320,16.320,19.320,26.320, 30.320</p>	<p><b>71553300</b></p> <p>AP,YSP,EP</p>	<p><b>Ø 125</b> 8/10</p> <p>CL 92,3 TL 137,3 BD -45 BØ 46,5 VDI -1,1 VDII -1,1</p>	<p>AØ 46 AL 97</p>	<p><b>81553300</b></p> <p>K15 3,00 CR A 3,00 SA 3,00 HYF 5,00 CR</p>	<p><b>51553300 S P</b></p> <p>A 140 C 152 L 253 H 10,05 F 1</p> <p><b>51553310 S P</b></p> <p>A 144,5 C 153,8 L 253 H 10,05 F 1</p> <p><b>51553320 S P</b></p> <p>A 140 C 152 H 253 L 10,55 F 1</p>	<p><b>91553300</b></p> <p><b>91553310</b></p> <p><b>91553320</b></p>
<p><b>Diesel Motor :</b> D 2565, .M / D 2565, ME / D 2565, .MF / D 2565,MUE / D 2565, .MUH / D 2565, .MUL / D 2565, .HM R 5, 9510 cm<sup>3</sup>, 92 - 141 kW (125 - 192 PS),17:1stroke 155mm, <b>Application:</b> 11.168 1976... 13.192 1976... 14.192 1976... 14.192 1976... 15.168 1976... <b>Diesel Motor :</b> D 2566, .M / D 2566, .ME / D 2566, .MF / D 2566, .MFO / D 2566, .MFR / D 2566, .MH / D 2566, .MR / D 2566, .MUE / D 2566, .MUH / D 2566, .MUL / D 2566, .MUM / D 2566, . MXF / D 2566, .HM R 6, 11407 cm<sup>3</sup>, 125 - 177 kW (170 - 240 PS), 17:1 stroke 155mm, <b>Application:</b> 15.240 1976...1986 SG 192 , SG 220 1976... 16.240 1976...1986 19.240 1976...1988 22.240 1976...1988</p>	<p><b>71553400</b></p> <p>AP,EP</p>	<p><b>Ø 125</b> 5/6</p> <p>CL 89,87 TL 141,87 BD -43,97 BØ 49,5</p>	<p>AØ 46 AL 105</p>	<p><b>81553400</b></p> <p>K15 3,00 CR A 3,00 P HYF 5,00 CR</p>	<p><b>51553400 S P</b></p> <p>A 140 C 152 L 270 H 10,05 F 1</p> <p><b>51553410 S P</b></p> <p>A 140 C 152 L 270 H 10,55 F 1</p>	<p><b>91553400</b></p> <p><b>91553410</b></p>

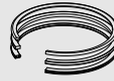
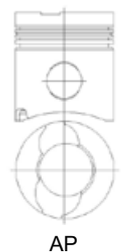
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> D 2565 9510 ccm 169 kw (230 PS) R 5 <b>Application :</b> Gelenk Bus 297 10.1976...</p> <p><b>Diesel Motor :</b> D 2566 11407 ccm 235 kw (320 PS) R 6 <b>Application :</b> Gelenk Bus 297 10.1976... USA Gelenk Bus 298 10.1976... USA</p>	<p><b>71553500</b></p> <p>AP,YSP,EP</p>	<p><b>Ø 125</b> 5/6 AØ 46 AL 105</p> <p>CL 89,8 TL 141,8 BD -43 BØ 52 VDI -1,7</p>		<p><b>81553500</b></p> <p>K15 3,50 CR SA 3,00 P HYF 5,00 CR</p>	<p><b>51553400 S P</b></p> <p>A 140 C 152 L 270 H 10,05 F 1</p> <p><b>51553410 S P</b></p> <p>A 140 C 152 L 270 H 10,55 F 1</p>	<p><b>91553500</b></p> <p><b>91553510</b></p>
<p><b>Diesel Motor :</b> D 2540, .MT / D 2540, .MTE / D 2540, .MTF V 10, 17426 cm³, 287 - 405 kW (390 - 551 PS), 17:1 Turbo, <b>Application:</b> Stationary engine</p> <p><b>Diesel Motor :</b> D 2542, .MLE V 12, 20190 cm³, 420 - 478 kW (571 - 650PS),17:1 stroke 142mm, Turbo, LLK, <b>Application:</b> Stationary engine Marine engine</p> <p><b>Diesel Motor :</b> D 2542, .MTE V 12, 20190 cm³, 311 - 405 kW (423 - 551 PS), 17:1Turbo, <b>Application:</b> Stationary engine</p> <p><b>Diesel Motor :</b> D 2548, .MT / D 2548, .MTF / D 2548, .MTF / V 8, 13940 cm³, 264 kW (360 PS), 17:1 Turbo, <b>Application:</b> Stationary engine</p>	<p><b>71553600</b></p> <p>AP,YSP,EP</p>	<p><b>Ø 125</b> 8/10/12 AØ 46 AL 105</p> <p>CL 81,3 TL 130,3 BD -37 BØ 50 VDI -1,2</p>		<p><b>81553600</b></p> <p>K15 3,50 CR A 3,00 P SA 3,00 P HYF 5,00 CR</p>	<p><b>51553300 S P</b></p> <p>A 140 C 152 L 253 H 10,05 F 1</p> <p><b>51553310 S P</b></p> <p>A 144,5 C 153,8 L 253 H 10,05 F 1</p>	<p><b>91553600</b></p> <p><b>91553610</b></p>

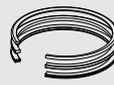
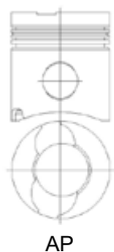
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> D 2565, .MK / MKUL / MT R 5, 9510 cm<sup>3</sup>, 169,5 kW (230 PS), 17:1 stroke 155mm, Turbo, <b>Diesel Motor :</b> D 2566, .KUL / MFT / MK / MKF / MKUH / MLE / MLUH / MLUM / MT / MTE / MTF / MTH / MTHO / MTU / MTUE / MTUH / MTUM / MUF R 6, 11407 cm<sup>3</sup>, 162 - 235 kW (220 - 320 PS), 17:1 stroke 155mm, Turbo, <b>Application:</b> SR 240 /SR260/SR280 1976... 19281 F/FL7FK7FS7FAS 1976...</p>	<p><b>71553700</b></p> <p>AP,YSP,EP</p>	<p><b>Ø 125</b> 5/6 AØ 46 AL 105</p> <p>CL 89,8 TL 141,8 BD -43 BØ 51,8 VDI -1,7</p>		<p><b>81553500</b></p> <p>K15 3,50 CR SA 3,00 P HYF 5,00 CR</p>	<p><b>51553400 S P</b></p> <p>A 140 C 152 L 270 H 10,05 F 1</p> <p><b>51553410 S P</b></p> <p>A 140 C 152 L 270 H 10,55 F 1</p> <p><b>51553700 S P</b></p> <p>A 144,5 C 153,8 H 270 L 10,05 F 1</p>	<p><b>91553700</b></p> <p><b>91553710</b></p> <p><b>91553720</b></p>	
<p><b>Diesel Motor :</b> D 2565, .MK / MKUL / MT R 5, 9510 cm<sup>3</sup>, 169,5 kW (230 PS), 17:1 stroke 155mm, Turbo, <b>Diesel Motor :</b> D 2566, .KUL / MFT / MK / MKF / MKUH / MLE / MLUH / MLUM / MT / MTE / MTF / MTH / MTHO / MTU / MTUE / MTUH / MTUM / MUF R 6, 11407 cm<sup>3</sup>, 162 - 235 kW (220 - 320 PS), 17:1 stroke 155mm, Turbo, <b>Application:</b> SR 240 /SR260/SR280 1976... 19281 F/FL7FK7FS7FAS 1976...</p>	<p><b>71553800</b></p> <p>AP,YSP,EP</p> <p>CL-0,20 71553700</p>	<p><b>Ø 125</b> 5/6 AØ 46 AL 105</p> <p>CL 89,6 TL 141,6 BD -42,8 BØ 51,8 VDI -1,7</p>		<p><b>81553500</b></p> <p>K15 3,50 CR SA 3,00 P HYF 5,00 CR</p>	<p><b>51553400 S P</b></p> <p>A 140 C 152 L 270 H 10,05 F 1</p> <p><b>51553410 S P</b></p> <p>A 140 C 152 L 270 H 10,55 F 1</p> <p><b>51553700 S P</b></p> <p>A 144,5 C 153,8 H 270 L 10,05 F 1</p>	<p><b>91553800</b></p> <p><b>91553810</b></p> <p><b>91553820</b></p>	

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> D 2565, .MK / MKUL / MT R 5, 9510 cm<sup>3</sup>, 169,5 kW (230 PS), 17:1 stroke 155mm, Turbo, <b>Diesel Motor :</b> D 2566, .KUL / MFT / MK / MKF / MKUH / MLE / MLUH / MLUM / MT / MTE / MTF / MTH / MTHO / MTU / MTUE / MTUH / MTUM / MUF R 6, 11407 cm<sup>3</sup>, 162 - 235 kW (220 - 320 PS), 17:1 stroke 155mm, Turbo, <b>Application:</b> SR 240 /SR260/SR280 1976... 19281 F/FL7FK7FS7FAS 1976...</p>	<p><b>71553900</b></p>  <p>AP,YSP,EP</p> <p>CL-0,40 71553700</p>	<p><b>Ø 125</b> 5/6</p> <p>CL 89,4 TL 141,4 BD -42,8 BØ 51,8 VDI -1,7</p>	<p>AØ 46 AL 105</p>	<p><b>81553500</b></p> <p>K15 3,50 CR SA 3,00 P HYF 5,00 CR</p>	<p><b>51553400 S P</b></p>  <p>A 140 C 152 L 270 H 10,05 F 1</p> <p><b>51553410 S P</b></p>  <p>A 140 C 152 L 270 H 10,55 F 1</p> <p><b>51553700 S P</b></p>  <p>A 144,5 C 153,8 H 270 L 10,05 F 1</p>	<p><b>91553900</b></p> <p><b>91553910</b></p> <p><b>91553920</b></p>
<p><b>Diesel Motor :</b> D 2555, .M / D 2555, .ME / D 2555, .MF / D 2555, .MUH / D 2555, .MX R 5, 9199 cm<sup>3</sup>, 124 - 141 kW (168 - 192 PS), 17:1 stroke 150mm, <b>Application:</b> Stationary engine <b>Diesel Motor :</b> D 2556, .M / D 2556, .MUH / D 2556, .MX / D 2556, .MXF / D 2556, .MXH R 6, 11100 cm<sup>3</sup>, 147 - 176,5 kW (200 - 240 PS), 17:1stroke 150mm, <b>Application:</b> 12.168 1973... 15.200 1973... 15.240 1973...1986</p>	<p><b>71554000</b></p>  <p>AP,EP</p>	<p><b>Ø 125</b> 5/6</p> <p>CL 92,4 TL 137,4 BD -47,1 BØ 49,5 VDI -0,2</p>	<p>AØ 46 AL 105</p>	<p><b>81553400</b></p> <p>K15 3,00 CR A 3,00 P HYF 5,00 CR</p>	<p><b>51553400 S P</b></p>  <p>A 140 C 152 L 270 H 10,05 F 1</p> <p><b>51553410 S P</b></p>  <p>A 140 C 152 L 270 H 10,55 F 1</p>	<p><b>91554000</b></p> <p><b>91554010</b></p>

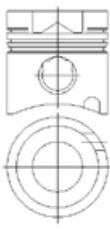
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> D 2565, HM / M / ME / MF / MFR / MR / MUE / MUH / MUL R 5, 9510 m<sup>3</sup>, 92 - 141 kW (125-192 PS), R 6, 11407 cm<sup>3</sup>, 125 - 177 kW (170 - 240 PS) 17:1 stroke 155mm, <b>Application:</b> 11.168/13.192/14.192/14.168/15.168.15.192/16.168/16.192 22.192 /13.168 1976... 15.240 1976...1986 SG 192 1976... SG 220 1976... 16.240 1976...1986 19.240 1976...1988 22.240 1976...1988 SL 200 1976...</p>	<p><b>71554100</b></p>  <p>AP,EP</p>	<p><b>Ø 125</b> 5/6 AØ 46 AL 105 CL 89,87 TL 141,87 BD -43,97 BØ 49,5</p>		<p><b>81553400</b> K15 3,00 CR A 3,00 P HYF 5,00 CR</p>	<p><b>51553400 S P</b></p>  <p>A 140 C 152 L 270 H 10,05 F 1</p> <p><b>51553410 S P</b></p>  <p>A 140 C 152 L 270 H 10,55 F 1</p>	<p><b>91554100</b></p> <p><b>91554110</b></p>	
<p><b>Diesel Motor :</b> D 2565, HM / M / ME / MF / MFR / MR / MUE / MUH / MUL R 5, 9510 m<sup>3</sup>, 92 - 141 kW (125-192 PS), R 6, 11407 cm<sup>3</sup>, 125 - 177 kW (170 - 240 PS) 17:1 stroke 155mm, <b>Application:</b> 11.168/13.192/14.192/14.168/15.168.15.192/16.168/16.192 22.192 /13.168 1976... 15.240 1976...1986 SG 192 1976... SG 220 1976... 16.240 1976...1986 19.240 1976...1988 22.240 1976...1988 SL 200 1976...</p>	<p><b>71554200</b></p>  <p>AP</p> <p>CL-0,20 71554100</p>	<p><b>Ø 125</b> 5/6 AØ 46 AL 105 CL 89,67 TL 141,67 BD -43,97</p>		<p><b>81553400</b> K15 3,00 CR A 3,00 P HYF 5,00 CR</p>	<p><b>51553400 S P</b></p>  <p>A 140 C 152 L 270 H 10,05 F 1</p> <p><b>51553410 S P</b></p>  <p>A 140 C 152 L 270 H 10,55 F 1</p>	<p><b>91554200</b></p> <p><b>91554210</b></p>	
<p><b>Diesel Motor :</b> D 2565, HM / M / ME / MF / MFR / MR / MUE / MUH / MUL R 5, 9510 m<sup>3</sup>, 92 - 141 kW (125-192 PS), R 6, 11407 cm<sup>3</sup>, 125 - 177 kW (170 - 240 PS) 17:1 stroke 155mm, <b>Application:</b> 11.168/13.192/14.192/14.168/15.168.15.192/16.168/16.192 22.192 /13.168 1976... 15.240 1976...1986 SG 192 1976... SG 220 1976... 16.240 1976...1986 19.240 1976...1988 22.240 1976...1988 SL 200 1976...</p>	<p><b>71554300</b></p>  <p>AP</p> <p>CL-0,40 71554100</p>	<p><b>Ø 125</b> 5/6 AØ 46 AL 105 CL 89,47 TL 141,47 BD -43,47</p>		<p><b>81553400</b> K15 3,00 CR A 3,00 P HYF 5,00 CR</p>	<p><b>51553400 S P</b></p>  <p>A 140 C 152 L 270 H 10,05 F 1</p> <p><b>51553410 S P</b></p>  <p>A 140 C 152 L 270 H 10,55 F 1</p>	<p><b>91554300</b></p> <p><b>91554310</b></p>	

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b>                      D 2530, .ME / D 2530, .MF / D 2530, .MXF V 10, 15945 cm<sup>3</sup>, 156 - 235 kW (212 - 320 PS), 17:1 stroke 130mm,  <b>Application:</b>                      20.320 1972...1981                      38.320 1972...1981                      DFK-3875 1972...1981                      DF-4525 1972...1981                      DF-5175 1972...1981                      16.320                      19.320                      22.320                      26.320                      32.320                      30.320</p> <p><b>Diesel Motor :</b>                      D 2538, .M / D 2538, .ME / D 2538, .MF V 8, 12756 cm<sup>3</sup>, 160 - 188 kW (218 - 256 PS), 17:1 stroke 130mm,  <b>Application:</b>                      19.256 1972...1976                      16.256 1972...1976                      30.256 1972...1976                      26.256 1972...1976</p>	<p><b>71554400</b></p>  <p>AP</p>	<p><b>Ø 125</b>                      8/10</p> <p>CL 92,3                      TL 137,3                      BD -44,9                      BØ 47,2</p>	<p>AØ 46                      AL 97</p>	<p><b>81554400</b></p> <p>D 3,00 CR                      A 3,00 P                      HYF 5,00 CR</p>	<p><b>51553310 S P</b></p>  <p>A 144,5                      C 153,8                      L 253                      H 10,05                      F 1</p> <p><b>51553300 S P</b></p>  <p>A 140                      C 152                      L 253                      H 10,05                      F 1</p> <p><b>51553320 S P</b></p>  <p>A 140                      C 152                      H 253                      L 10,55                      F 1</p>	<p><b>91554400</b></p> <p><b>91554410</b></p> <p><b>91554420</b></p>
<p><b>Diesel Motor:</b>                      D 2676 LF 01, LF 02, LF 03, LF 05, Euro 4, R6, 12419 ccm, 353kW (480PS)  <b>Application:</b>                      TGA 18.480 01.2006                      TGA 24.480 01.2006                      TGA 26.480 01.2006                      TGA 32.480 02.2006                      TGA 35.480 02.2004                      TGA 37.480 02.2006                      TGA 41.480 02.2006                      35.463 08.1995 09.2001</p>	<p><b>71554500</b></p>  <p>AP, YSP, BP</p>	<p><b>Ø 126</b>                      6</p> <p>CL 76,3                      TL 121,8                      BD 19,95                      BØ 95                      VDI -2</p>	<p>AØ 52                      AL 103</p>	<p><b>81554500</b></p> <p>K15 4,00 CR                      A 3,00 CR                      HYF 4,00 CR</p>	<p><b>51554500 S</b></p>  <p>A 139,5                      C 150                      L 257,5                      H 8,07</p>	<p><b>91554500</b></p>

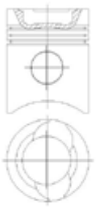
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> D 2866, .K / KF / KOH / KU / KUH / KUL / LF 04 / LF 07 / LF 08 / LF 29 / LFZ / LFZR / LOCH / LU / LUH / LUL / LXF / R 6, 11967 cm<sup>3</sup>, 215 - 265 kW (292 - 360 PS), 15:1 stroke 155mm, Turbo, LLK, <b>Diesel Motor :</b> D 2866, .KFZ R 6, 11967 cm<sup>3</sup>, 265 kW (360 PS), 15:1 stroke 155mm, Turbo, LLK, <b>Diesel Motor :</b> D 2866, .TOH R 6, 11967 cm<sup>3</sup>, 215 kW (292 PS), 15:1 Turbo, <b>Application:</b> 19.361 1983... 19.332 F 1983... 19.361 FLS 1983...</p>	<p><b>71554700</b></p>  <p>AP</p>	<p><b>Ø 128</b> 6 CL 89,8 TL 141,8 BD -32,2 BØ 69,4 VDI -2,3</p>	<p>AØ 46 AL 105</p>	<p><b>81554600</b> K15 3,50 CR SA 3,00 P HYF 5,00 CR</p>	<p><b>51554600 S P</b></p>  <p>A 144,5 C 153,8 L 270 H 10,07 F 1</p> <p><b>51554610 S P</b></p>  <p>A 144,5 C 153,8 L 270 H 10,57 F 1</p> <p><b>51554620 S P</b></p>  <p>A 144,5 C 153,8 H 270 L 11,57 F 1</p> <p><b>51554630 S P</b></p>  <p>A 145 C 154,3 H 270 L 10,07 F 1</p> <p><b>51554640 S P</b></p>  <p>A 144,5 C 153,8 L 270 H 10,27 F 1</p>	<p><b>91554700</b></p> <p><b>91554710</b></p> <p><b>91554720</b></p> <p><b>91554730</b></p> <p><b>91554740</b></p>	

<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> D 2866, .K / KF / KOH / KU / KUH / KUL / LF 04 / LF 07 / LF 08 / LF 29 / LFZ / LFZR / LOCH / LU / LUH / LUL / LXF / R 6, 11967 cm<sup>3</sup>, 215 - 265 kW (292 - 360 PS), 15:1 stroke 155mm, Turbo, LLK, <b>Diesel Motor :</b> D 2866, .KFZ R 6, 11967 cm<sup>3</sup>, 265 kW (360 PS), 15:1 stroke 155mm, Turbo, LLK, <b>Diesel Motor :</b> D 2866, .TOH R 6, 11967 cm<sup>3</sup>, 215 kW (292 PS), 15:1 Turbo, <b>Application:</b> 19.361 1983... 19.332 F 1983... 19.361 FLS 1983...</p>	<p><b>71554800</b></p>  <p>AP</p> <p>CL-0,20 71554700</p>	<p><b>Ø 128</b></p> <p>6</p> <p>CL 89,6 TL 141,6 BD -32,2 BØ 69,4 VDI -2,3</p>	<p>AØ 46 AL 105</p>	<p><b>81554600</b></p> <p>K15 3,50 CR SA 3,00 P HYF 5,00 CR</p>	<p><b>51554600 S P</b></p>  <p>A 144,5 C 153,8 L 270 H 10,07 F 1</p> <p><b>51554610 S P</b></p>  <p>A 144,5 C 153,8 L 270 H 10,57 F 1</p> <p><b>51554620 S P</b></p>  <p>A 144,5 C 153,8 H 270 L 11,57 F 1</p> <p><b>51554630 S P</b></p>  <p>A 145 C 154,3 H 270 L 10,07 F 1</p> <p><b>51554640 S P</b></p>  <p>A 144,5 C 153,8 L 270 H 10,27 F 1</p>	<p><b>91554700</b></p> <p><b>91554710</b></p> <p><b>91554710</b></p> <p><b>91554720</b></p> <p><b>91554730</b></p>	

<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> D 2866, .K / KF / KOH / KU / KUH / KUL / LF 04 / LF 07 / LF 08 / LF 29 / LFZ / LFZR / LOCH / LU / LUH / LUL / LXF / R 6, 11967 cm<sup>3</sup>, 215 - 265 kW (292 - 360 PS), 15:1 stroke 155mm, Turbo, LLK, <b>Diesel Motor :</b> D 2866, .KFZ R 6, 11967 cm<sup>3</sup>, 265 kW (360 PS), 15:1 stroke 155mm, Turbo, LLK, <b>Diesel Motor :</b> D 2866, .TOH R 6, 11967 cm<sup>3</sup>, 215 kW (292 PS), 15:1 Turbo, <b>Application:</b> 19.361 1983... 19.332 F 1983... 19.361 FLS 1983...</p>	<p><b>71554900</b></p> <p>AP</p> <p>CL-0,40 71554700</p>	<p><b>Ø 128</b></p> <p>6</p> <p>CL 89,4 TL 141,4 BD -32,2 BØ 69,4 VDI -2,3</p>	<p>AØ 46 AL 105</p>	<p><b>81554600</b></p> <p>K15 3,50 CR SA 3,00 P HYF 5,00 CR</p>	<p><b>51554600 S P</b></p> <p>A 144,5 C 153,8 L 270 H 10,07 F 1</p> <p><b>51554610 S P</b></p> <p>A 144,5 C 153,8 L 270 H 10,57 F 1</p> <p><b>51554620 S P</b></p> <p>A 144,5 C 153,8 H 270 L 11,57 F 1</p> <p><b>51554630 S P</b></p> <p>A 145 C 154,3 H 270 L 10,07 F 1</p> <p><b>51554640 S P</b></p> <p>A 144,5 C 153,8 L 270 H 10,27 F 1</p>	<p><b>91554900</b></p> <p><b>91554910</b></p> <p><b>91554920</b></p> <p><b>91554930</b></p> <p><b>91554940</b></p>	

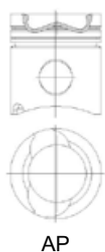
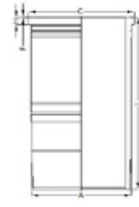
<p><b>PROXMANN</b></p>	    			   	 
<p><b>Diesel Motor :</b> D 2866.E, FG, FR, O, UH, UM R 6 11967 ccm ,176 kw (239 PS) 17,5:1 Hub 155 mm <b>Application :</b> 200,202,240 1984... 242 1984...1994 Industrie Motor 1984...</p> <p><b>Diesel Motor :</b> D 2866 F R 6 , 11967 ccm, 177 kw (241 PS) 17,5:1 Hub 155 mm <b>Application :</b> 16.242,19.242,25.242, 26.242, 1988...1989 200,202,240 1984... 24.242 1988...1990 242 1984...1994 33.242 1988... Industrie Motor 1984...</p>	<p><b>71555000</b></p>  <p>AP</p>	<p><b>Ø 128</b> 6 AØ 46 AL 105</p> <p>CL 89,87 TL 141,87 BD -31,07 BØ 67</p>	<p><b>81554600</b></p> <p>K15 3,50 CR SA 3,00 P HYF 5,00 CR</p>	<p><b>51554600 S P</b></p>  <p>A 144,5 C 153,8 L 270 H 10,07 F 1</p> <p><b>51554630 S P</b></p>  <p>A 145 C 154,3 L 270 H 10,07 F 1</p> <p><b>51554640 S P</b></p>  <p>A 144,5 C 153,8 H 270 L 10,27 F 1</p> <p><b>51554610 S P</b></p>  <p>A 144,5 C 153,8 H 270 L 10,57 F 1</p>	<p><b>91555000</b></p> <p><b>91555010</b></p> <p><b>91555020</b></p> <p><b>91555030</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> D 2840, .ME / D 2840, .MF / D 2840, .MFR / D 2840, .MH / V 10, 18270 cm<sup>3</sup>, 245 - 268 kW (333 - 364 PS), <b>Application:</b> 26.365 32.365 40.365</p> <p><b>Diesel Motor :</b> D 2842, .ME V 12, 21930 cm<sup>3</sup>, 275 - 338 kW (374 - 460 PS), stroke 142mm, <b>Application:</b> Marine engine 1980... Industrial engine 1980...</p> <p><b>Diesel Motor :</b> D 2848, .M / D 2848, .MH / D 2848, .TF V 8, 14618 cm<sup>3</sup>, 206 kW (280 PS), <b>Application:</b> Stationary engine</p>	<p><b>71555100</b></p> <p>AP,EP</p>	<p><b>Ø 128</b> 8/10/12</p> <p>CL 86,3 TL 131,3 BD -41 BØ 50,5</p>	<p>AØ 46 AL 105</p>	<p><b>81554600</b></p> <p>K15 3,50 CR SA 3,00 P HYF 5,00 CR</p>	<p><b>51555110 S P</b></p> <p>A 145 C 154,3 L 253 H 10,05 F 1</p> <p><b>51555100 S P</b></p> <p>A 144,5 C 153,8 L 253 H 10,05 F 1</p>	<p><b>91555100</b></p> <p><b>91555110</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> D 2865, D 2866 .L / LF 02 Euro 1 / LF 03 / LF 04 / R 5, 9972 cm<sup>3</sup>, 221 kW (301 PS), 16:1 stroke 155mm, Turbo, LLK, <b>Application:</b> 19.422 1987... 19.361 FLS 1987... 19.362 F 1987... 24.362 1987... 25.362 1987... 19.362 FS 1987... Marine engine 1987... Industrial engine 1987...</p> <p><b>Diesel Motor :</b> D 2865, .LF 05, Euro 1 R 5, 9972 cm<sup>3</sup>, 198 kW (270 PS), 16:1 stroke 155mm, Turbo, LLK, <b>Application:</b> 19.422 1987... 19.361 FLS 1987... 19.362 F 1987...</p>	<p><b>71555200</b></p>  <p>AP</p>	<p><b>Ø 128</b> 5/6</p> <p>CL 89,75 TL 141,75 BD -24,4 BØ 76,73 VDI -2,05</p>	<p>AØ 46 AL 105</p>	<p><b>81554600</b></p> <p>K15 3,50 CR SA 3,00 P HYF 5,00 CR</p>	<p><b>51554600 S P</b></p>  <p>A 144,5 C 153,8 L 270 H 10,07 F 1</p> <p><b>51554610 S P</b></p>  <p>A 144,5 C 153,8 L 270 H 10,57 F 1</p> <p><b>51554620 S P</b></p>  <p>A 144,5 C 153,8 H 270 L 11,57 F 1</p> <p><b>51554630 S P</b></p>  <p>A 145 C 154,3 H 270 L 10,07 F 1</p> <p><b>51554640 S P</b></p>  <p>A 144,5 C 153,8 L 270 H 10,27 F 1</p>	<p><b>91555200</b></p> <p><b>91555210</b></p> <p><b>91555220</b></p> <p><b>91555230</b></p> <p><b>91555240</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b>                      D 2865, D 2866 .L / LF 02                      Euro 1 / LF 03 / LF 04 / R 5,                      9972 cm<sup>3</sup>, 221 kW (301 PS),                      16:1                      stroke 155mm, Turbo, LLK,  <b>Application:</b>                      19.422 1987...                      19.361 FLS 1987...                      19.362 F 1987...                      24.362 1987...                      25.362 1987...                      19.362 FS 1987...                      Marine engine 1987...                      Industrial engine 1987...</p> <p><b>Diesel Motor :</b>                      D 2865, .LF 05, Euro 1 R 5,                      9972 cm<sup>3</sup>, 198 kW (270                      PS), 16:1 stroke 155mm,                      Turbo, LLK,  <b>Application:</b>                      19.422 1987...                      19.361 FLS 1987...                      19.362 F 1987...</p>	<p><b>71554600</b></p> <p>AP</p> <p>CL-0,60 71555200</p>	<p><b>Ø 128</b> 5/6</p> <p>CL 89,15                      TL 141,75                      BD -24,4                      BØ 76,73                      VDI -2,05</p>	<p>AØ 46 AL 105</p>	<p><b>81554600</b></p> <p>K15 3,50 CR                      SA 3,00 P                      HYF 5,00 CR</p>	<p><b>51554600 S P</b></p> <p>A 144,5                      C 153,8                      L 270                      H 10,07                      F 1</p> <p><b>51554610 S P</b></p> <p>A 144,5                      C 153,8                      L 270                      H 10,57                      F 1</p> <p><b>51554620 S P</b></p> <p>A 144,5                      C 153,8                      H 270                      L 11,57                      F 1</p> <p><b>51554630 S P</b></p> <p>A 145                      C 154,3                      H 270                      L 10,07                      F 1</p> <p><b>51554640 S P</b></p> <p>A 144,5                      C 153,8                      L 270                      H 10,27                      F 1</p>	<p><b>91554600</b></p> <p><b>91554610</b></p> <p><b>91554620</b></p> <p><b>91554630</b></p> <p><b>91554640</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> D 2865, .LF 09, Euro 2 / LF 21, Euro 2 R 5, 9972 cm<sup>3</sup>, 213 - 250 kW (290 - 340 PS), 17:1 Turbo, LLK, <b>Application:</b> 19.343 FLT</p> <p><b>Diesel Motor :</b> D 2866, .LF 13, Euro 2 / LF 14, Euro 2 / LF 15, Euro 2 / LF 16, Euro 2 / LF 20, Euro 2 / LF 35, Euro 2 / LOH 23, Euro 2 R 6, 11967 cm<sup>3</sup>, 294 - 309 kW (400 - 420 PS), 17:1 Turbo, LLK, <b>Application:</b> F 2000 ...1999</p>	<p><b>71555300</b></p> <p>AP</p>	<p><b>Ø 128</b> 5/6</p> <p>CL 89,75 TL 141,75 BD -21,6 BØ 81,9 VDI -2,1 VDII -2,1</p>	<p>AØ 46 AL 105</p>	<p><b>81554600</b></p> <p>K15 3,50 CR SA 3,00 P HYF 5,00 CR</p>	<p><b>51554600 S P</b></p> <p>A 144,5 C 153,8 L 270 H 10,07 F 1</p> <p><b>51554610 S P</b></p> <p>A 144,5 C 153,8 L 270 H 10,57 F 1</p> <p><b>51554620 S P</b></p> <p>A 144,5 C 153,8 H 270 L 11,57 F 1</p> <p><b>51554630 S P</b></p> <p>A 145 C 154,3 H 270 L 10,07 F 1</p> <p><b>51554640 S P</b></p> <p>A 144,5 C 153,8 L 270 H 10,27 F 1</p>	<p><b>91555300</b></p> <p><b>91555310</b></p> <p><b>91555320</b></p> <p><b>91555320</b></p>

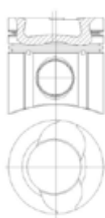
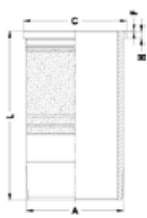
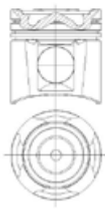
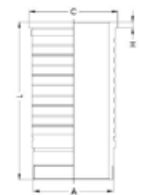
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> D 2865, .LF 09, Euro 2 / LF 21, Euro 2 R 5, 9972 cm<sup>3</sup>, 213 - 250 kW (290 - 340 PS), 17:1 Turbo, LLK, <b>Application:</b> 19.343 FLT</p> <p><b>Diesel Motor :</b> D 2866, .LF 13, Euro 2 / LF 14, Euro 2 / LF 15, Euro 2 / LF 16, Euro 2 / LF 20, Euro 2 / LF 35, Euro 2 / LOH 23, Euro 2 R 6, 11967 cm<sup>3</sup>, 294 - 309 kW (400 - 420 PS), 17:1 Turbo, LLK, <b>Application:</b> F 2000 ...1999</p>	<p><b>71556200</b></p>  <p>AP</p> <p>CL-0,40 71555300</p>	<p><b>Ø 128</b> 5/6</p> <p>CL 89,35 TL 141,35 BD -21,6 BØ 80 VDI -2,1 VDII -2,1</p>	<p>AØ 46 AL 105</p>	<p><b>81554600</b></p> <p>K15 3,50 CR SA 3,00 P HYF 5,00 CR</p>	<p><b>51554600 S P</b></p>  <p>A 144,5 C 153,8 L 270 H 10,07 F 1</p> <p><b>51554640 S P</b></p>  <p>A 144,5 C 153,8 L 270 H 10,27 F 1</p> <p><b>51554620 S P</b></p>  <p>A 144,5 C 153,8 H 270 L 11,57 F 1</p>	<p><b>91556200</b></p> <p><b>91556210</b></p> <p><b>91556220</b></p>

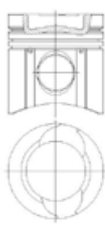
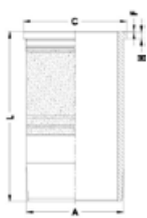
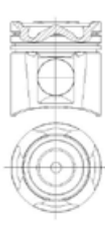
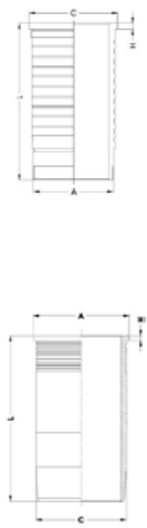
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b>            D 2876. LOH 01 / LF 02, Euro            2 R 6, 12817 cm<sup>3</sup>, 338 kW            (460 PS), 17,1:1 stroke            142mm, Turbo, LLK,  <b>Application:</b>            F 2000 1995...1999            19.462 FLS 1995...            19.462 BL 1995...            19.463 1995...            TG 460 A 2000...</p>	<p><b>71555400</b></p> <p>AP</p>	<p><b>Ø 128</b>            6            CL 79,25            TL 134,25            BD -23,1            BØ 80            VDI -2,3</p>	<p>AØ 50            AL 107</p>	<p><b>81555400</b></p> <p>K15 4,00 CR            SA 3,00 P            HYF 4,00 CR</p>	<p><b>51554600 S P</b></p> <p>A 144,5            C 153,8            L 270            H 10,07            F 1</p> <p><b>51554630 S P</b></p> <p>A 145            C 154,3            L 270            H 10,07            F 1</p> <p><b>51554640 S P</b></p> <p>A 144,5            C 153,8            H 270            L 10,27            F 1</p> <p><b>51554610 S P</b></p> <p>A 144,5            C 153,8            H 270            L 10,57            F 1</p>	<p><b>91555400</b></p> <p><b>91555410</b></p> <p><b>91555420</b></p> <p><b>91555430</b></p>

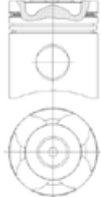
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b>                      D 2876. LOH 01 / LF 02, Euro                      2 R 6, 12817 cm<sup>3</sup>, 338 kW                      (460 PS), 17,1:1 stroke                      142mm, Turbo, LLK,  <b>Application:</b>                      F 2000 1995...1999                      19.462 FLS 1995...                      19.462 BL 1995...                      19.463 1995...                      TG 460 A 2000...</p>	<p><b>71556100</b></p> <p>AP</p>	<p><b>Ø 128</b>                      6                      CL 79,05                      TL 134,05                      BD -23,1                      VDI -2,3</p>	<p>AØ 50                      AL 107</p>	<p><b>81555400</b></p> <p>K15 4,00 CR                      SA 3,00 P                      HYF 4,00 CR</p>	<p><b>51554600 S P</b></p> <p>A 144,5                      C 153,8                      L 270                      H 10,07                      F 1</p> <p><b>51554630 S P</b></p> <p>A 145                      C 154,3                      L 270                      H 10,07                      F 1</p> <p><b>51554640 S P</b></p> <p>A 144,5                      C 153,8                      H 270                      L 10,27                      F 1</p> <p><b>51554610 S P</b></p> <p>A 144,5                      C 153,8                      H 270                      L 10,57                      F 1</p>	<p><b>91556100</b></p> <p><b>91556110</b></p> <p><b>91556120</b></p> <p><b>91556130</b></p>	
	CL-0,20 71555400						

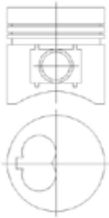
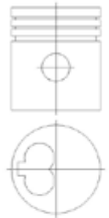
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> D 2876, LF 03, Euro 2 R 6, 12816 cm<sup>3</sup>, 338 kW (460 PS), 16,75:1 stroke 166mm, Turbo, LLK, <b>Application:</b> 19.464,23.464,26.464 26.464,28.464,35.464 04.2000...</p> <p><b>Diesel Motor :</b> D 2876, LF 04, Euro 3 R 6, 12816 cm<sup>3</sup>, 338 kW (460 PS), 16,75:1 stroke 166mm, Turbo, LLK, <b>Application:</b> TG 460,18.463 04/2000...</p> <p><b>Diesel Motor :</b> D 2876, LF 06, Euro 2 R 6, 12816 cm<sup>3</sup>, 338 kW (460 PS), 16,75:1 stroke 166mm, Turbo, LLK, <b>Application:</b> F 2000 1995...1999 19.462 FLS,19.462 BL 1995... 19.463 1995... 19.464 06/1998... 13.464 09/1998...</p>	<p><b>71555500</b></p> <p>AP</p>	<p><b>Ø 128</b> 6 CL 79,25 TL 134,25 BD -21,74 BØ 85,05 VDI -1,9 VDII -1,9</p>	<p>AØ 50 AL 107</p>	<p><b>81555400</b> K15 4,00 CR SA 3,00 P HYF 4,00 CR</p>	<p><b>51554600 S P</b></p> <p>A 144,5 C 153,8 L 270 H 10,07 F 1</p> <p><b>51554630 S P</b></p> <p>A 145 C 154,3 L 270 H 10,07 F 1</p> <p><b>51554640 S P</b></p> <p>A 144,5 C 153,8 H 270 L 10,27 F 1</p> <p><b>51554610 S P</b></p> <p>A 144,5 C 153,8 H 270 L 10,57 F 1</p>	<p><b>91555500</b></p> <p><b>91555510</b></p> <p><b>91555520</b></p> <p><b>91555530</b></p>

<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> D 2866 LF 31 Euro 2 R 6 11967 ccm 301 kw (410 PS) 17:1 <b>Application :</b> TG 410 A 04.2000... 42.414, 50.414, 41.414, 40.414,33.414,35.414, 32.414, 30.414,27.414 06.1998...</p>	<p><b>71555600</b></p> <p>AP</p>	<p><b>Ø 128</b> 6 CL 89,75 TL 141,75 BD -22,8 BØ 80 VDI -1,9</p>	<p>AØ 46 AL 105</p>	<p><b>81555400</b> K15 4,00 CR SA 3,00 P HYF 4,00 CR</p>	<p><b>51554600 S P</b></p> <p>A 144,5 C 153,8 L 270 H 10,07 F 1</p> <p><b>51554630 S P</b></p> <p>A 145 C 154,3 L 270 H 10,07 F 1</p> <p><b>51554640 S P</b></p> <p>A 144,5 C 153,8 H 270 L 10,27 F 1</p> <p><b>51554610 S P</b></p> <p>A 144,5 C 153,8 H 270 L 10,57 F 1</p>	<p><b>91555500</b></p> <p><b>91555510</b></p> <p><b>91555520</b></p> <p><b>91555530</b></p>	

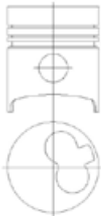
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> D 2842, LE 202, V 12 Diesel, 21930 cm<sup>3</sup>, 446 - 587 kW (607 - 798 hp), 15,6:1 stroke 142mm, Turbo, IC, <b>Application:</b> stationary engine</p>	<p><b>71555700</b></p>  <p>AP,YSP,BP</p>	<p><b>Ø 128</b> 12 AØ 46 AL 105 CL 81,3 TL 130,3 BD -25,1 BØ 72</p>		<p><b>81555400</b> K15 4,00 CR SA 3,00 P HYF 4,00 CR</p>	<p><b>51555100 S P</b></p>  <p>A 144,5 C 153,8 L 253 H 10,05 F 1</p>	<p><b>91555700</b></p>
<p><b>Diesel Motor:</b> D 2876 LF 12/13, Euro 3, R 6 , 12817ccm, 390 kW (530 Ps) , <b>Application:</b> TG 530 A 10/2002... TGA 18.530 10/2002... <b>Diesel Motor:</b> D 2876 LF 25, Euro 3, R 6, 12817 ccm, 353 kW( 480 Ps) <b>Application:</b> TGA 18,480 09/02... TGA 19,480 05/04... TGA 26,480 09/02... TGA 33,480 TGA 40,480</p>	<p><b>71555700</b></p>  <p>AP,YSP</p>	<p><b>Ø 128</b> 6 AØ 52 AL 103 CL 79,25 TL 134,25 BD -23,75 BØ 76,16 VDI -1,9</p>		<p><b>81555400</b> K15 4,00 CR,P A 3,00 CR,P HYF 4,00 CR,P</p>	<p><b>51555900 S</b></p>  <p>A 144,5 C 153,8 L 268 H 8,07</p> <p><b>51555910 S P</b></p>  <p>A 144,5 C 153,8 L 268 H 8,07</p>	<p><b>91555700</b></p> <p><b>91555710</b></p>
<p><b>ENGINE :</b> MAN - D 2876 LF 05 (375 KW) (510 HP) EURO 3</p>	<p><b>71555800</b></p> <p>AP,YSP</p>	<p><b>Ø 128</b></p>		<p><b>81555400</b> K15 4,00 CR A 3,00 P HYF 4,00 CR</p>	<p><b>51555800 S</b></p> <p>A 144,5 C 153,8 L 270 H 10,07 F 1,1</p>	<p><b>91555700</b></p>

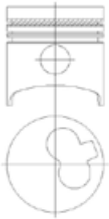
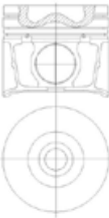
<p><b>PROXMANN</b></p>							
	<p><b>71556000</b></p>  <p>AP,YSP,BP</p>	<p><b>Ø 128</b> 6</p> <p>CL 81,3 TL 130,3 BD -27,1 BØ 80 VDI -1,3 VDII -1,45</p>	<p>AØ 46 AL 105</p>	<p><b>81555400</b></p> <p>K15 4,00 CR SA 3,00 P HYF 4,00 CR</p>			
<p><b>Diesel Motor:</b> D 2840 LE 301.302 ,401.402.403, R10,18273 cc, 368-772 kw (500-1050Ps) <b>Application:</b> Engine 00.1996 ... Engine 00.1969 ... Engine 00.1994...00.1997 Engine 00.1998 ...</p> <p><b>Diesel Motor:</b> D 2848, LE 401.403.405, R8,14618 cc, 478-588 kW (650-799 Ps) <b>Application:</b> Engine 07.1994... Engine 00.1995... Engine 00.1997...</p>	<p><b>71556400</b></p>  <p>AP,YSP,BP</p>	<p><b>Ø 128</b></p> <p>CL 81,3 TL 130,3 BD -27,2 BØ 75 VDI -1,2</p>	<p>AØ 46 AL 105</p>	<p><b>81555400</b></p> <p>K15 4,00 CR A 3,00 P HYF 4,00 CR</p>	<p><b>51555100 S P</b></p>  <p>A 144,5 C 153,8 L 253 H 10,05 F 1</p>	<p><b>91556400</b></p>	
<p><b>Diesel Motor:</b> D 2876 LF 12/13, Euro 3, R 6 , 12817ccm, 390 kW (530 Ps) , <b>Application:</b> TGA 530 A 10/2002... TGA 18.530 10/2002...</p> <p><b>Diesel Motor:</b> D 2876 LF 25, Euro 3, R 6, 12817 ccm, 353 kW( 480 Ps) <b>Application:</b> TGA 18.480 09/02... TGA 19.480 05/04... TGA 26.480 09/02... TGA 33.480 TGA 40.480</p>	<p><b>71556500</b></p>  <p>AP,YSP</p>	<p><b>Ø 128</b> 6</p> <p>CL 79,05 TL 134,05 BD -23,75 BØ 76,16 VDI -1,9 VDII -1,9</p>	<p>AØ 52 AL 103</p>	<p><b>81555400</b></p> <p>K15 4,00 CR,P A 3,00 CR,P HYF 4,00 CR,P</p>	<p><b>51555900 S</b></p>  <p>A 144,5 C 153,8 L 268 H 8,07</p>	<p><b>91556500</b></p>	

<p><b>PROXMANN</b></p>					
<p><b>Diesel Motor:</b> D 2866 Euro 3 , R6, 11967ccm, 191-301kW (260 -410Ps) <b>Applicaton:</b> LF23,LF24,LF25,LF26,LF27, LF28,LF38,LFG07,LOH27, LOH28,LOH29,LOH30, LOH32,LOH33,LOH34, LOH35,LOH37,LOH38, LUH23,LUH24,LUH25, 04,1994...</p> <p><b>Diesel Motor:</b> D 2866 Euro 2 , R6, 11967ccm, 265kW (360Ps) <b>Applicaton:</b> LF 37 02,2000 ...</p>	<p><b>71556300</b></p>  <p>AP</p>	<p><b>Ø 128</b></p> <p>6</p> <p>AØ 46 AL 105</p> <p>CL 89,75 TL 141,75 BD -22 BØ 80 VDI -1,9 VDII -1,9</p>	<p><b>81555400</b></p> <p>K15 4,00 CR A 3,00 P HYF 4,00 CR</p>	<p><b>51554600 S P</b></p>  <p>A 144,5 C 153,8 L 270 H 10,07 F 1</p> <p><b>51554630 S P</b></p>  <p>A 145 C 154,3 L 270 H 10,07 F 1</p> <p><b>51554640 S P</b></p>  <p>A 144,5 C 153,8 H 270 L 10,27 F 1</p> <p><b>51554610 S P</b></p>  <p>A 144,5 C 153,8 H 270 L 10,57 F 1</p>	<p><b>91556300</b></p> <p><b>91556310</b></p> <p><b>91556320</b></p> <p><b>91556330</b></p>

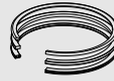
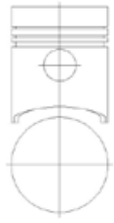
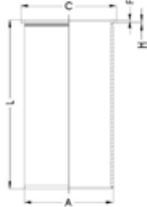
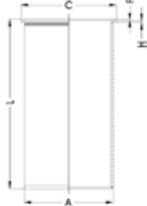
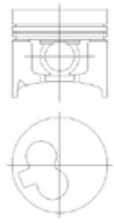
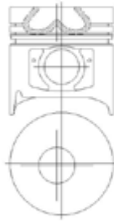
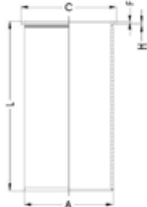
<p><b>PROXMANN</b></p>							
<p><b>Benzin Motor :</b> FE, R 4, 1998 cm<sup>3</sup>, 66 - 80 kW (90 - 109 PS), Carburetor, 3 Valves, <b>Application:</b> 626 1982...1987 929 1983...1987 B 2000 1985...</p>	<p><b>71560100</b></p>  <p>71560101 71560102</p>	<p><b>Ø 86</b> 4 CL 34 TL 70,8 BD -3 BØ 60 VDI -4 VDII -2,6</p> <p>Ø 86.5 Ø 87</p>	<p>AØ 22 AL 67</p> <p>CL 34 CL 34</p>	<p><b>81560100</b></p> <p>D 1,50 CR SA 1,50 HYF 4,00 CR</p> <p>81560101 81560102</p>			
<p><b>Diesel Motor :</b> R2, R 4, 2184 cm<sup>3</sup>, 44 kW (60 PS), 22,9:1 (... 1988) <b>Application:</b> E 2200 1984...1988 <b>Diesel Motor :</b> RF, R 4, 1998 cm<sup>3</sup>, 47 - 55 kW (64 - 75 PS), 22,7:1 <b>Application:</b> 626 1982...1990</p>	<p><b>71560200</b></p>  <p>AP</p> <p>71560201 71560202 71560203</p>	<p><b>Ø 86</b> 4 CL 47,3 TL 86,3 BD -1,6</p> <p>Ø 86.25 Ø 86.5 Ø 87</p>	<p>AØ 25 AL 68</p> <p>CL 47,3 CL 47,3 CL 47,3</p>	<p><b>81560200</b></p> <p>D UH 2,00 CR A UK 2,00 HYF 4,00 CR</p> <p>81560201 81560202 81560203</p>	<p><b>51560202 KY</b></p>  <p>A 89,1 C 94 L 163,5 H 3</p> <p><b>51560202 KY</b></p>  <p>A 89,5 C 91,5 L 164 H 5</p>		
<p><b>Diesel Motor :</b> XA,2522 ccm,Luce, 929 L, Bongo 2.2 L S2,Titan, E 2500, 2.5 L,</p>	<p><b>71560300</b></p> 	<p><b>Ø 88,9</b> 4 CL 60,3 TL 103,4 BD -1,65</p>	<p>AØ 28 AL 73,05</p>	<p><b>81560300</b></p> <p>D 2,381 CR A UK 2,381 P HYF 4,762 NIT</p>	<p><b>51560302 KY</b></p>  <p>A 96,9 C 101 L 191 H 3,8 F 0,8</p>		

# MAZDA

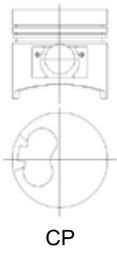
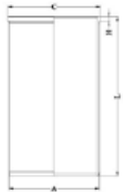
<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> XA T2500 / S5 E2500, R4 , 2522 ccm</p> <p><b>Application:</b></p>	<p><b>71560400</b></p>  <p>CP</p>  <p>71560401 71560402</p>	<p><b>Ø 88,9</b> 4</p> <p>CL 60,4 TL 130,4 BD -1,8</p>  <p>Ø 89.4 Ø 89.9</p>	<p><b>AØ 28</b> AL 73,5</p>  <p>CL 60.4 CL 60.4</p>	<p><b>81560300</b></p> <p>D 2,381 CR A UK 2,381 P HYF 4,762 NIT</p>  <p>81560301 81560302</p>	<p><b>51560301 KF</b></p>  <p>A 96,9 C 101 L 191 H 3,8 F 0,8</p> <p><b>51560302 KY</b></p>  <p>A 96,9 C 101 L 191 H 3,8 F 0,8</p>  <p><b>91560401</b></p>
<p><b>Diesel Motor :</b> D4BA H 100 , R 4 , 2500 ccm, (PORTER)</p> <p><b>Application:</b></p>	<p><b>71351900</b></p>  <p>AP,CP</p>  <p>71351901 71351902</p>	<p><b>Ø 91,1</b> 4</p> <p>CL 48,7 TL 88,7</p>  <p>Ø 91.6 Ø 92.1</p>	<p><b>AØ 29</b> AL 75</p>  <p>CL 48.7 CL 48.7</p>	<p><b>81351900</b></p> <p>D 2,00 CR,P A 2,00 CR,P HYF 3,00 CR,P</p>  <p>81351901 81351902</p>	<p><b>51351902 KY</b></p>  <p>A 94,1 C 98,1 L 165 H 2</p>

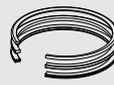
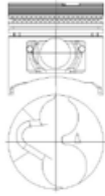
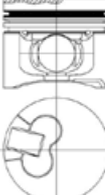
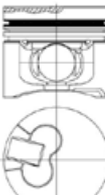
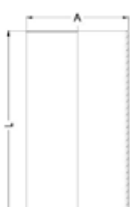
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> SF K2400, R4 , 2400 ccm, <b>Application:</b> Ceres K 2400</p>	<p><b>71420800</b></p>  <p>AP,CP</p> <p>71420801 71420802</p>	<p><b>Ø 92</b> 4 CL 50,6 TL 94,6 BD -1,95</p>	<p>AØ 28 AL 75</p>	<p><b>81420800</b> D 2,383 CR,P A 2,383 P HYF 4,00 CR,P</p> <p>81420801 81420802</p>	<p><b>51420801 KF</b></p>  <p>A 96,9 C 100,9 L 165 H 3,86 F 0,8</p> <p><b>51420802 KY</b></p>  <p>A 96,9 C 100,9 L 165 H 3,86 F 0,8</p>	<p><b>91420800</b></p>	
<p><b>Diesel Motor :</b> SS K2700, R4 , 2700 ccm, <b>Application:</b> 1,4 T TRUCK HI-TOPIC</p>	<p><b>71420900</b></p>  <p>AP,CP</p> <p>71420901 71420902</p>	<p><b>Ø 92</b> 4 CL 60,4 TL 103,4 BD -5,3</p>	<p>AØ 31,75 AL 75,3</p>	<p><b>81420900</b> K15 3,00 A 2,383 HYF 4,00</p> <p>81420901 81420902</p>	<p><b>51420901 KF</b></p>  <p>A 96,9 C 100,95 L 192 H 3,84 F 0,7</p> <p><b>51420902 KY</b></p>  <p>A 96,9 C 100,95 L 192 H 3,84 F 0,7</p>	<p><b>91420901</b></p>	
<p><b>Diesel Motor:</b> 6M34 / WL-C , R4, 2499 cc, 143 Ps, <b>Application:</b> Ranger Pickup TDCI 2006... <b>Diesel Motor:</b> B 2500 TURBO- PICK UP / 6M34WL-C</p>	<p><b>71278600</b></p>  <p>AP,YSP</p> <p>71278601 71278602</p>	<p><b>Ø 93</b> 4 CL 51,75 TL 81,3 BD -15,1 BØ 48,5</p>	<p>AØ 34 AL 70</p>	<p><b>81278600</b> D UH 2,00 CR D 1,50 CR HYF 2,00 CR</p> <p>81278601 81278602</p>			

# MAZDA

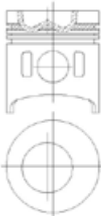
<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> HA E 3000, R4, 2977 ccm, <b>Application:</b> TITAN 1977...1980</p>	<p><b>71561000</b></p> 	<p><b>Ø 95</b> 4 CL 58,3 TL 115,3</p>	<p>AØ 31,75 AL 75</p>	<p><b>81561000</b> D 2,38 CR A UK 2,38 HYF 4,76 NIT</p>	<p><b>51561001 KF</b></p>  <p>A 98,5 C 103,5 L 189 H 3,8 F 0,8</p>	<p><b>91561001</b></p>
<p><b>Diesel Motor :</b> HA T 3000, R4, 2977 ccm, <b>Application:</b> 1981...</p>	<p><b>71561100</b></p>  <p>CP 71561101 71561102</p>	<p><b>Ø 95</b> 4 CL 53,7 TL 100,7 BD -2</p>	<p>AØ 30 AL 78,8</p>	<p><b>81561000</b> D 2,38 CR A UK 2,38 HYF 4,76 NIT</p>	<p><b>51561001 KF</b></p>  <p>A 98,5 C 103,5 L 189 H 3,8 F 0,8</p>	<p><b>91561101</b></p>
<p><b>Diesel Motor :</b></p>	<p><b>71561200</b></p>  <p>AP, YSP, CP</p>	<p><b>Ø 98</b> 4 CL 48,25 TL 90,25</p>	<p>AØ 30 AL 79</p>	<p><b>8156200</b> D 2,50 CR,P A 2,00 P HYF 3,00 CR,P</p>		
<p><b>Diesel Motor :</b> SL T 3500, R 4 , 3455 ccm,</p>	<p><b>71561300</b></p>  <p>CP, YSP, EP</p>	<p><b>Ø 100</b> 4 CL 58 TL 105 BD -21,3 BØ 35,2</p>	<p>AØ 34 AL 82</p>	<p><b>81421200</b> D 2,50 CR,P A UK 2,00 CR,P HYF 4,50 CR</p>	<p><b>51421201 KF P</b></p>  <p>A 103,5 C 108 L 193,5 H 2,5 F 1</p>	<p><b>91561301</b></p>

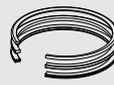
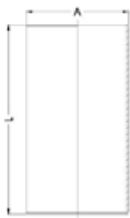
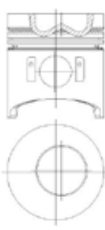
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> 4D56, R 4, 2476 cm³, 54 kW (72 PS), 21:1 <b>Application:</b> L 300 1986... Glant A 167</p>	<p><b>71580500</b></p> <p>CP</p>  <p>71580501 71580502 71580503 71580504</p>	<p><b>Ø 91,1</b> 4</p> <p>CL 48,7 TL 88,7 BD -3,2</p> <p>VDI -2,4 VDII -2,7</p>  <p>Ø 91.35 Ø 91.6 Ø 91.85 Ø 92.1</p>	<p>AØ 29 AL 75</p>  <p>CL 48.7 CL 48.7 CL 48.7 CL 48.7</p>	<p><b>81352200</b></p> <p>D 2,50 CR A 2,00 CR HYF 4,00 NIT</p>  <p>81352201 81352202 81352203 81352204</p>	<p><b>51352102 KY</b></p> <p>A 94,5 C 97 L 165 H 4,5</p>  <p><b>51352112 KY</b></p> <p>A 94,13 L 164,5</p>  <p><b>51352142 KY</b></p> <p>A 94,13 C 96 H 164,75 L 5</p>  <p><b>51352122 KY</b></p> <p>A 94,63 H 164,5</p>  <p><b>51352132 KY</b></p> <p>A 94,63 C 96,5 L 164 H 5</p>		

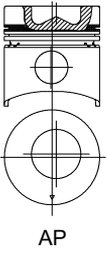
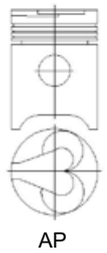
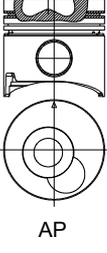
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> 4D56, R 4, 2477 cm<sup>3</sup>, 54 kW (72 PS), 21:1 <b>Application:</b> L 300 Y.M 1988...</p>	<p><b>71580600</b></p>  <p>CP</p> <p>71580601 71580602 71580603</p>	<p><b>Ø 91,1</b> 4 CL 48,7 TL 88,7 BD -2,5</p> <p>Ø 91.35 Ø 91.6 Ø 91.1</p>	<p>AØ 29 AL 75</p> <p>CL 48.7 CL 48.7</p>	<p><b>81352200</b></p> <p>D 2,50 CR A 2,00 CR HYF 4,00 NIT</p> <p>81352201 81352202 81352203</p>	<p><b>51352102 KY</b></p>  <p>A 94,5 C 97 L 165 H 4,5</p> <p><b>51352112 KY</b></p>  <p>A 94,13 L 164,5</p> <p><b>51352142 KY</b></p>  <p>A 94,13 C 96 H 164,75 L 5</p> <p><b>51352122 KY</b></p>  <p>A 94,63 H 164,5</p> <p><b>51352132 KY</b></p>  <p>A 94,63 C 96,5 L 164 H 5</p>		

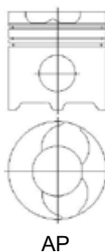
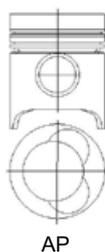
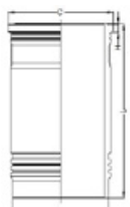
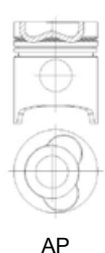
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> 4D55 T, R 4 , 2346 cm³, 62 kW (84 hp), 21:1 Turbo,</p> <p><b>Application:</b> Galant 1981...1984 Pajero 1983...1986 L 300 1983...1986 L 200 1982...1986 Canter 1983... Sigma 1981...1986 Shogun 1983...1986</p>	<p><b>71580700</b></p>  <p>AP,CP 71580701 71580702</p>	<p><b>Ø 91,1</b> 4 AØ 29 AL 75 CL 48,7 TL 88,7 BD -3 VDI -2,3 VDII -2,6</p>	<p>CL 48.7 CL 48.7</p>	<p><b>81352300</b> TK7 2,50 CR,P TK7 2,00 CR,P HYF 4,00 CR,P</p> <p>81352301 81352302</p>	<p><b>51580702 KY</b></p>  <p>A 94,2 L 165</p>	
<p>4D56T 4SIL. 2477cc 62-110 KW/84 -150 HP</p> <p>L200 Magnum 1988-2006</p>	<p><b>71581200</b></p>  <p>AP,YSP,EP 71581201</p>	<p><b>Ø 91,1</b> CL 48,7 TL 78,7 BD -1,4</p>	<p>AØ 32 AL 75</p>	<p><b>81352300</b> TK7 2,554 Cr , S TK7 2,054 Cr HYF 4,00 Cr</p> <p>81352301</p>		
<p>4D56T 4SIL. 2477cc 62-110 KW/84 -150 HP</p> <p>L200 Magnum 1988-2006</p>	<p><b>71581300</b></p>  <p>AP,YSP,EP 71581301</p>	<p><b>Ø 91,1</b> CL 48,7 TL 78,7 BD -1,4</p>	<p>AØ 32 AL 75</p>	<p><b>81352300</b> TK7 2,554 Cr , S TK7 2,054 Cr HYF 4,00 Cr</p> <p>81352301</p>		
<p><b>Diesel Motor :</b> S4E , R 4 , 2610 ccm,</p> <p><b>Application:</b></p>	<p><b>71581700</b></p>  <p>71581701 71581702</p>	<p><b>Ø 94</b> 4 CL 51,5 TL 98,5 BD -3,5 Ø 94.5 Ø 96</p>	<p>AØ 28 AL 77 CL 51.5 CL 51.5</p>	<p><b>81581600</b> TK7 2,50 CR A 2,00 P HYF 4,50 CR</p> <p>81581601 81581602</p>	<p><b>51581702 KY</b></p>  <p>A 98 L 166,5</p>	

# MITSUBISHI

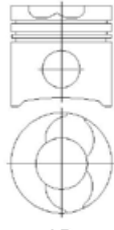
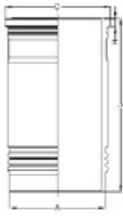
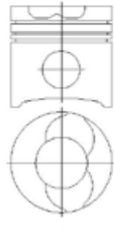
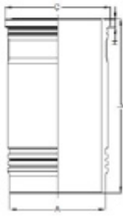
<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> 4D31 T D 31 OA 69 kW (92Ps) 4 Cyl. 3298 ccm <b>Application :</b> FE 444 , FE 304 Canter</p>	<p><b>71353000</b></p>  <p>AP,CP 71353001 71353002 71353003 71353004</p>	<p><b>Ø 100</b> 4 AØ 34 AL 84 CL 60,7 TL 110,7 BD -18,1 BØ 52,5</p> <p>Ø 100.25 Ø 100.5 Ø 100.75 Ø 101</p> <p>CL 60.7 CL 60.7 CL 60.7 CL 60.7</p>	<p><b>81353000</b></p> <p>TK7 3,00 CR,P A UK 2,00 CR HYF 5,00 CR</p> <p>81353001 81353002 81353003 81353004</p>	<p><b>51352802 KY</b></p>  <p>A 103,99 L 191,5</p>	
<p><b>Diesel Motor :</b> 4D31 - T 4 Cyl. 3298 ccm <b>Application :</b> Canter 3300 (FE214/334/434/444/FG434/FH100) Rosa Bus ( BE 211 / 434 / BH 214)</p>	<p><b>71582100</b></p>  <p>CP 71582101 71582102 71582103 71582104</p>	<p><b>Ø 100</b> 4 AØ 34 AL 84 CL 60,7 TL 110,7 BD -18,3 BØ 52,5</p> <p>Ø 100.25 Ø 100.5 Ø 100.75 Ø 101</p> <p>CL 60.7 CL 60.7 CL 60.7 CL 60.7</p>	<p><b>81353000</b></p> <p>TK7 3,00 CR,P A UK 2,00 CR HYF 5,00 CR</p> <p>81353001 81353002 81353003 81353004</p>	<p><b>51352802 KY</b></p>  <p>A 103,99 L 191,5</p>	
<p><b>Diesel Motor :</b> 4D31 - T 4 Cyl. 3298 ccm Turbocharged <b>Application :</b> Canter FE214 1982...1985 Canter FE334 / 434 /444 1985... Rosa BE 434 1986... Rosa BH 214 1984...86</p>	<p><b>71582200</b></p>  <p>AP,CP 71582201 71582202 71582203 71582204</p>	<p><b>Ø 100</b> 4 AØ 34 AL 84 CL 60,65 TL 110,65 BD -17,4 BØ 54,7</p> <p>Ø 100.25 Ø 100.5 Ø 100.75 Ø 101</p> <p>CL 60.65 CL 60.65 CL 60.65 CL 60.65</p>	<p><b>81353000</b></p> <p>TK7 3,00 CR,P A UK 2,00 CR HYF 5,00 CR</p> <p>81353001 81353002 81353003 81353004</p>	<p><b>51352802 KY</b></p>  <p>A 103,99 L 191,5</p>	
<p><b>Diesel Motor :</b> 4D31 - T 4 Cyl. 3298 ccm Turbocharged 6D31 - T 6 Cyl. 4948 ccm Turbocharged <b>Application :</b> Canter FE214 1982...1985 Canter FE334 / 434 /444 1985... Rosa BE 434 1986... Rosa BH 214 1984...86</p>	<p><b>71582300</b></p>  <p>AP,CP 71582301 71582302 71582303 71582304</p>	<p><b>Ø 100</b> 4/6 AØ 34 AL 84 CL 60,65 TL 110,65 BD -17,4 BØ 54,7</p> <p>Ø 100.25 Ø 100.5 Ø 100.75 Ø 101</p> <p>CL 60.65 CL 60.65 CL 60.65 CL 60.65</p>	<p><b>81582300</b></p> <p>TK7 3,00 CR,P A UK 2,00 P HYF 4,00 NIT</p> <p>81582301 81582302 81582303 81582304</p>	<p><b>51352802 KY</b></p>  <p>A 103,99 L 191,5</p>	

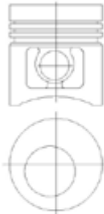
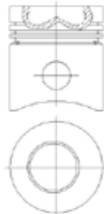
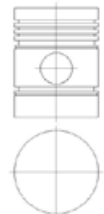
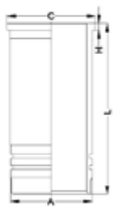
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 4D34 - OA , 4 Cyl. 3908 ccm. 82 kW (110 Ps)</p> <p><b>Application:</b> FE 449</p>	<p><b>71582600</b></p>  <p>AP</p> <p>71582601</p>	<p><b>Ø 104</b> 4</p> <p>CL 62,2 TL 112,2 BD -20,6 BØ 54,5</p> <p>Ø 104.5</p>	<p>AØ 34 AL 84</p> <p>CL 62.2</p>	<p><b>81353200</b></p> <p>K15 3,00 CR,P D UK 2,00 CR,P HYF 4,00 CR,P</p> <p>81353201</p>	<p><b>51582602 KY</b></p>  <p>A 108 C 109 L 197 H 5,1</p>	
<p><b>Diesel Motor :</b> 4D32-2A 4 Cyl. 3567 ccm. 69 kW (94 Ps)</p> <p><b>Application:</b> Canter F 515 635</p>	<p><b>71582700</b></p>  <p>AP,CP</p> <p>71582701 71582702</p>	<p><b>Ø 104</b> 4</p> <p>CL 60,73 TL 110,73 BD -18,9</p> <p>Ø 104.5 Ø 105</p>	<p>AØ 34 AL 84</p> <p>CL 60.73 CL 60.73</p>	<p><b>81353300</b></p> <p>TK7 3,00 CR A UK 2,00 CR HYF 4,00 CR</p> <p>81353301 81353302</p>	<p><b>51582702 KY</b></p>  <p>A 108 L 197</p>	
<p><b>Diesel Motor:</b> 4 D 34 - OA (YENI TİP) 4 Cyl. 3908 ccm</p> <p><b>Application:</b> 659 CANTER</p>	<p><b>71582800</b></p>  <p>AP</p> <p>71582801</p>	<p><b>Ø 104</b> 4</p> <p>CL 62,2 TL 112,2 BD -20,6 BØ 52</p> <p>Ø 104.5</p>	<p>AØ 34 AL 84</p> <p>CL 62.2</p>	<p><b>81353200</b></p> <p>K15 3,00 CR,P D UK 2,00 CR,P HYF 4,00 CR,P</p> <p>81353201</p>	<p><b>51582602 KY</b></p>  <p>A 108 C 109 L 197 H 5,1</p>	

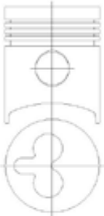
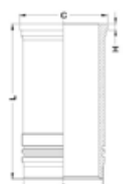
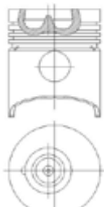
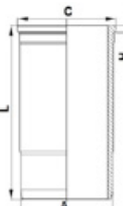
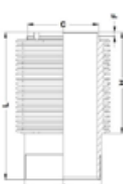
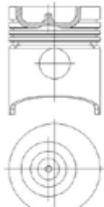
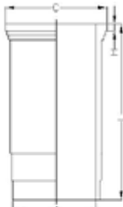
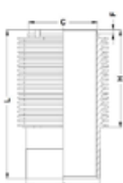
<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> 6D14,6557 ccm,165 PS, 115 FM-215,T-656 B FK,</p>	<p><b>71583600</b></p>  <p>AP</p>	<p><b>Ø 110</b> 6 AØ 38 AL 90</p> <p>CL 70,95 TL 116 BD -21,25 BØ 57</p>	<p><b>81583600</b></p> <p>TK 3,00 CR A 2,50 CR HYF 5,00 CR</p>	<p><b>51583600 S</b></p>  <p>A 122 C 131 L 206 H 10 F 1,5</p> <p><b>51583610 S Cr</b></p>  <p>A 122 C 131 L 206 H 10 F 1,5</p>	<p><b>91583600</b></p> <p><b>91583610</b></p>
<p><b>Diesel Motor :</b> 6DB, 10 P.8550 ccm, Truck T 330/330 /335/370/ 380/383/390/410 D/480/K 100/4K100/4K120/ Bus R 470/AR470/AM480/ MR410/490/420/430/440/510</p>	<p><b>71583700</b></p>  <p>AP</p>	<p><b>Ø 110</b> 6 AØ 40 AL 95</p> <p>CL 77,5 TL 152,5 BD -12 VDI -2,6</p>	<p><b>81583700</b></p> <p>D 3,50 CR A UK 2,50 CR SA 2,50 CR HYF 5,00 CR</p>	<p><b>51583600 S</b></p>  <p>A 122 C 131 L 211 H 10 F 1</p>	<p><b>91583700</b></p>
<p><b>Diesel Motor :</b> 6D16 , R 6 , 7545 ccm, <b>Application:</b></p>	<p><b>71583800</b></p>  <p>AP</p>	<p><b>Ø 118</b> 6 AØ 38 AL 93</p> <p>CL 71,1 TL 116,1 BD -22 BØ 59 VDI -0,5</p>	<p><b>81583800</b></p> <p>D 3,00 NIT A UK 2,50 CR HYF 4,00 CR</p>	<p><b>51583801 KF P</b></p>  <p>A 122 C 128 L 205 H 8</p>	<p><b>91583801</b></p>

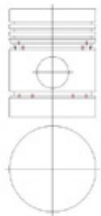
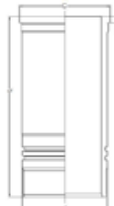
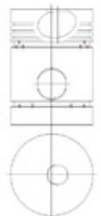
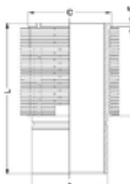
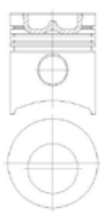
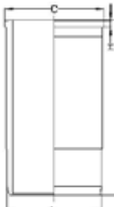
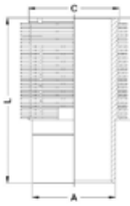
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> 6D20,10308 ccm,Truck, NP117, FD217R, L202, Bus MP117 H,</p>	<p><b>71584100</b></p>  <p>AP</p>	<p><b>Ø 125</b> 6 CL 84,4 TL 132 BD -28 BØ 69 VDI -1,2 VDII -0,9</p>	<p>AØ 46 AL 108</p>	<p><b>81584100</b> TK 3,50 S 3,00 HYF 5,00 CR</p>	<p><b>51584100 S</b></p>  <p>A 143 C 153 L 261,3 H 11,5 F 1,3</p>	<p><b>91584100</b></p>	
<p><b>Diesel Motor :</b> 6D 22 <b>Application :</b> H5A</p>	<p><b>71584200</b></p>  <p>AP</p>	<p><b>Ø 130</b> 6 CL 83,1 TL 158,2 BD -21,6 BØ 82,45 VDI -1,4 VDII -0,5</p>	<p>AØ 50 AL 105,7</p>	<p><b>81584200</b> K15 3,50 CR A UK 3,00 CR HYF 6,00 CR</p>	<p><b>51584200 S</b></p>  <p>A 147 C 156 L 261,75 H 11,5 F 1,75</p>	<p><b>91584200</b></p>	
<p><b>Diesel Motor :</b> 6 D 22 T , R 6 ,11149 ccm</p>	<p><b>71584300</b></p>  <p>AP</p>	<p><b>Ø 130</b> 6 CL 83,1 TL 158,2 BD -23,3 BØ 82,45 VDI -1,4 VDII -0,5</p>	<p>AØ 50 AL 105</p>	<p><b>81584200</b> K15 3,50 CR,P A 3,00 CR,P HYF 6,00 CR,P</p>	<p><b>51584200 S</b></p>  <p>A 147 C 156 L 261,75 H 11,5 F 1,75</p>	<p><b>91584300</b></p>	

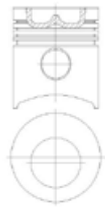
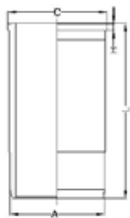
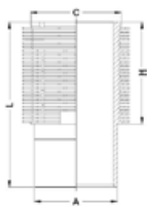
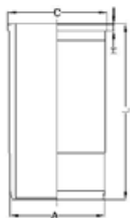
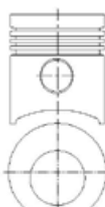
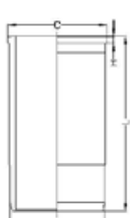
# MITSUBISHI

<b>PROXMANN</b>					
<b>Diesel Motor :</b> 8 DC 8 Maraton MS 713	<b>71584400</b>   AP	<b>Ø 135</b> 8 AØ 45 AL 107,8  CL 78,15 TL 143,1 BD -23,7  VDI -1,35 VDII -1,5	<b>81584400</b>  K15 3,50 CR A UK 3,00 CR HYF 4,00 CR	<b>51584440 S Cr</b>   A 154 C 162,5 L 230 H 11,85 F 1,6	<b>91584400</b>
<b>Diesel Motor :</b> 8 DC8 Maraton MS 713	<b>71584500</b>   AP	<b>Ø 135</b> 8 AØ 46 AL 108  CL 78,15 TL 143,1 BD -23,17  VDI -1,35 VDII -1,5	<b>81584500</b>  K15 3,50 CR A UK 3,00 CR HYF 6,00 CR	<b>51584440 S Cr</b>   A 154 C 162,5 L 230 H 11,85 F 1,6	<b>91584500</b>
<b>Diesel Motor :</b> 8 DC9 , R8, 16031 ccm Prenses MS 715	<b>71584600</b>   AP	<b>Ø 135</b> 8  CL 88 TL 153 BD -26	<b>81584600</b>  K15 3,50 CR A 3,00 P SA 3,00 P HYF 6,00 CR	<b>51584600 S Cr</b>   A 154 C 162,5 L 260 H 11,85 F 1,6	<b>91584600</b>

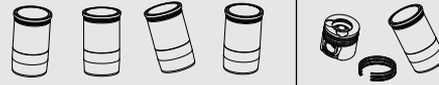
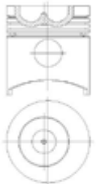
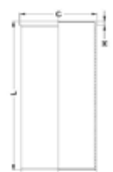
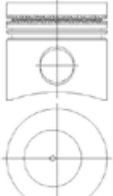
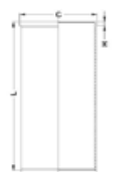
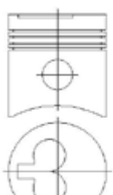
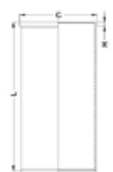
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> D 985, Engine , 380 cm³, 3,6 kW (4,9 PS), Injection, air-cooled, <b>Application:</b> Industrial engine ...1970</p>	<p><b>71590000</b></p>  <p>CP 71590001 71590002</p>	<p><b>Ø 70</b> 1 CL 46 TL 76 BD -12,5 BØ 40</p> <p>Ø 70,5 Ø 71</p>	<p>AØ 22 AL 60</p> <p>CL 46 CL 46</p>	<p><b>81590000</b></p> <p>TK7 2,50 CR SA 2,50 HYF 4,00 CR</p> <p>81590001 81590002</p>		
<p><b>Diesel Motor :</b> D 987 , LKS - R 567 ccm 8/8 , 8 KW (11/12 PS )</p>	<p><b>71590100</b></p>  <p>CP 71590101 71590102</p>	<p><b>Ø 85</b> 1 CL 60 TL 92 BD -16,2 BØ 43,5</p> <p>Ø 85.5 Ø 86</p>	<p>AØ 26 AL 68</p> <p>CL 60 CL 60</p>	<p><b>81590100</b></p> <p>K15 3,00 CR SA 3,00 P HYF 5,00 CR,P</p> <p>81590101 81590102</p>		
<p><b>Diesel Motor :</b> D 987 , LKS - R 567 ccm 1974 ...</p>	<p><b>71590200</b></p>  <p>CP 71590201 71590202</p>	<p><b>Ø 85</b> 1 CL 60 TL 92 BD -16,2 BØ 48</p> <p>Ø 85.5 Ø 86</p>	<p>AØ 26 AL 68</p> <p>CL 60 CL 60</p>	<p><b>81590100</b></p> <p>K15 3,00 CR SA 3,00 P HYF 5,00 CR,P</p> <p>81590101 81590102</p>	<p><b>51590203 H</b></p>  <p>A 90,9 C 92,85 L 190,5 H 126,08 F 5,28</p>	<p><b>91590203</b></p>
<p><b>Diesel Motor :</b> KD 11 E, 550 ccm, 4,5 kW (6PS), 18: 1</p> <p><b>Diesel Motor :</b> RL 11 E, 625 ccm, 6 kW (8,25 PS), 18: 1</p> <p><b>Diesel Motor :</b> KD 11 Z, 1100 ccm, 8,8 kW (12 PS), 18: 1</p> <p><b>Diesel Motor :</b> KD 211 Z, 1250 ccm, 12,5 kW (17 PS), 18: 1 1951 ... 1955</p>	<p><b>71590300</b></p> 	<p><b>Ø 85</b> CL 62 TL 112</p>	<p>AØ 32 AL 71</p>	<p><b>81590300</b></p> <p>A 2,50 CR D UH 2,50 P D UH 2,50 P AY 5,00 P AY 5,00 P</p>	<p><b>51590300 S P</b></p>  <p>A 98 C 106 L 205 H 8,1</p>	<p><b>91590300</b></p>

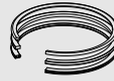
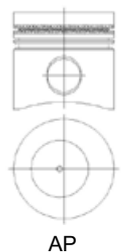
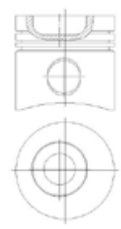
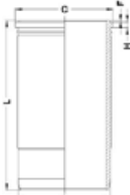
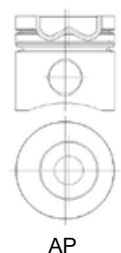
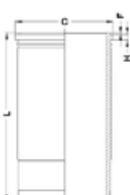
<p><b>PROXMANN</b></p>	    					
<p><b>Diesel Motor :</b> Kit No:3254602 KD 110,5 D, 3 Cylinders,</p> <p><b>Diesel Motor :</b> Kit No:3254603 KD 10.5 D, 2000 ccm, 28 kW (37 PS) 21:1</p>	<p><b>71590400</b></p> 	<p><b>Ø 90</b> 2/3/4/6</p> <p>CL 60 TL 113 BD -2,6</p>	<p>AØ 32 AL 76</p>	<p><b>81590400</b></p> <p>D UH 2,50 CR A 2,50 P S 2,50 P HYF 5,00 P</p>	<p><b>51590400 S P</b></p>  <p>A 104 C 113 L 200 H 8</p> <p><b>51590410 S</b></p>  <p>A 105 C 112 L 196,5 H 8</p>	<p><b>91590400</b></p> <p><b>91590410</b></p>
<p><b>Diesel Motor :</b> D 208 Z / D 308 Z , R 2, 1490 cm³, 23 kW (31 PS), 16,7:1 water-cooled, <b>Application:</b> Stationary engine 1965...1973</p> <p><b>Diesel Motor :</b> D 208 D / D 308 D, R 3, 2235 cm³, 34 kW (46,5 PS), 16,7:1 water-cooled, <b>Application:</b> Stationary engine 1965...1973</p> <p><b>Diesel Motor :</b> D 208 V / D 308 V, R 4, 3080 cm³, 45,5 kW (62 PS), 16,7:1 water-cooled, <b>Application:</b> Stationary engine 1965...1973</p> <p><b>Diesel Motor :</b> D 208 S / D 308 S, R 6, 4470 cm³, 68,5 kW (93 PS), 16,7:1 water-cooled, <b>Application:</b> Stationary engine 1965...1973</p>	<p><b>71590600</b></p>  <p>CP</p> <p>71590601 71590602</p>	<p><b>Ø 95</b> 2/3/4/6</p> <p>CL 60 TL 113 BD -20,5 BØ 48</p> <p>Ø 95,5 Ø 96</p>	<p>AØ 32 AL 82</p> <p>CL 60 CL 60</p>	<p><b>81590600</b></p> <p>TK7 3,00 CR A 3,00 P S 3,00 P HYF 5,00 CR,P</p> <p>81590601 81590602</p>	<p><b>51590600 S</b></p>  <p>A 105,95 C 114 L 200 H 8</p> <p><b>51590603 H</b></p>  <p>A 105,95 C 101 L 200 H 131</p>	<p><b>91590600</b></p> <p><b>91590603</b></p>
<p><b>Diesel Motor :</b> D 225, R 2, 1700 cm³, 24,5 kW (33 PS), 18:1 water-cooled, <b>Application:</b> Stationary engine 1960...1965</p> <p><b>Diesel Motor :</b> D 225, R 3, 2550 cm³, 37 kW (50 PS), 18:1 water-cooled, <b>Application:</b> Stationary engine 1960...1965</p> <p><b>Diesel Motor :</b> D 325, R 2, 1700 cm³, 24,5 kW (33 PS), 18:1 air-cooled, <b>Application:</b> Stationary engine 1967...1981</p> <p><b>Diesel Motor :</b> D 925 L, R 2, 1700 cm³, 24,5 kW (33 PS), 18:1 air-cooled, <b>Application:</b> Stationary engine 1967...1981</p>	<p><b>71590700</b></p>  <p>CP</p> <p>71590701 71590702</p>	<p><b>Ø 95</b> 2/3/4/6</p> <p>CL 59,8 TL 112,8 BD -17,5 BØ 57,5</p> <p>Ø 95,5 Ø 96</p>	<p>AØ 32 AL 82</p> <p>CL 59,8 CL 59,8</p>	<p><b>81590600</b></p> <p>TK7 3,00 CR A 3,00 P S 3,00 P HYF 5,00 CR,P</p> <p>81590601 81590602</p>	<p><b>51590700 S</b></p>  <p>A 105,95 C 114 L 212 H 8</p> <p><b>51590703 H</b></p>  <p>A 105,95 C 101 L 212 H 131</p>	<p><b>91590700</b></p> <p><b>91590703</b></p>

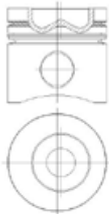
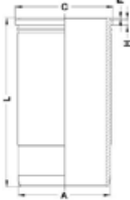
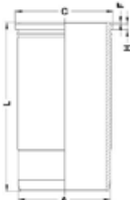
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> KD 12</p>	<p><b>71590800</b></p> 	<p><b>Ø 95</b></p> <p>CL 70,3 TL 119,6</p>	<p>AØ 35 AL 80</p>	<p><b>81590800</b></p> <p>D 3,00 CR D 3,00 P S 3,00 P HYF 5,00 P DY 5,00 P</p>	<p><b>51590800 S</b></p>  <p>A 110 C 118 L 233 H 8</p>	<p><b>91590800</b></p>	
<p><b>Diesel Motor :</b> 321, AKD 12 / 112, R2, 17,5 kW (24Ps) 1810 ccm 1956...1965 <b>Diesel Motor :</b> 321, AKD 12 / 112, R3, 26,5 kW (36Ps) 2720 ccm 1956...1965 <b>Diesel Motor :</b> 321, AKD 12 / 112 ,R2, 35,5 kW (48Ps) 3620 ccm 1956...1965</p>	<p><b>71590900</b></p>  <p>71590901 71590902 71590903</p>	<p><b>Ø 98</b> 2/3/4</p> <p>CL 90 TL 140 BD -34,8 BØ 24</p> <p>Ø 98.5 Ø 99 Ø 99.5</p>	<p>AØ 35 AL 80</p> <p>CL 90 CL 90 CL 90</p>	<p><b>81590900</b></p> <p>A 3,00 P A 3,00 P A 3,00 P DY 5,00 P DY 5,00 P</p> <p>81590901 81590902 81590903</p>	<p><b>51590903 H</b></p>  <p>A 109,9 C 104 L 255 H 154,5 F 6</p>	<p><b>91590903</b></p>	
<p><b>Diesel Motor :</b> D 227, R 2, 1885 cm³, 25 - 27 kW (34 - 36,5 PS), water-cooled, (1970 ... 1977) <b>Application:</b> Stationary engine 1970...1977 <b>Diesel Motor :</b> D 327, R 2, 1885 cm³, 24,5 kW (33,5 PS), 18:1 air-cooled, (1970 ... 1977) <b>Application:</b> Stationary engine 1970...1977 <b>Diesel Motor :</b> D 227, R 3, 2827 cm³, 43 - 45 kW (58,5 - 61 PS), water-cooled, (1970 ... 1977) <b>Application:</b> Stationary engine 1970...1977 <b>Diesel Motor :</b> D 327, R 3, 2827 cm³, 37 kW (50 PS), 18:1 air-cooled, (1970 ... 1977) <b>Application:</b> Stationary engine 1970...1977</p>	<p><b>71591000</b></p>  <p>CP</p> <p>71591001 71591002</p>	<p><b>Ø 100</b> 2/3/4/6</p> <p>CL 59,8 TL 112,8 BD -17,5 BØ 56</p> <p>Ø 100.5 Ø 101</p>	<p>AØ 32 AL 82</p> <p>CL 59.8 CL 59.8</p>	<p><b>81591000</b></p> <p>K15 3,00 CR A 2,00 P SA 2,00 P HYF 4,00 CR</p> <p>81591001 81591002</p>	<p><b>51591000 S</b></p>  <p>A 112,95 C 119 L 212 H 8 F 0,5</p> <p><b>51591003 H</b></p>  <p>A 110,95 C 106 L 212 H 131</p>	<p><b>91591000</b></p> <p><b>91591003</b></p>	

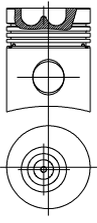
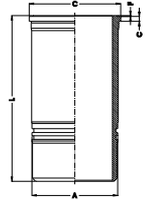
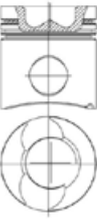
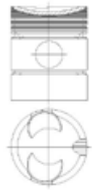
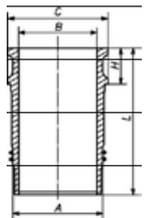
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> D 227, R 2, 1885 cm<sup>3</sup>, 25 - 27 kW (34 - 36,5 PS), water-cooled, (1978 ... ) <b>Application:</b> Stationary engine 1978...</p> <p><b>Diesel Motor :</b> D 327, R 2, 1885 cm<sup>3</sup>, 24,5 kW (33,5 PS), 18:1 air-cooled, <b>Application:</b> Stationary engine 1978...</p> <p><b>Diesel Motor :</b> D 227, R 3, 2827 cm<sup>3</sup>, 43 - 45 kW (58,5 - 61 PS), water-cooled, (1978 ... ) <b>Application:</b> Stationary engine 1978...</p> <p><b>Diesel Motor :</b> D 327, R 3, 2827 cm<sup>3</sup>, 37 kW (50 PS), 18:1 air-cooled, <b>Application:</b> Stationary engine 1978...</p> <p><b>Diesel Motor :</b> D 227, R 4, 3770 cm<sup>3</sup>, 54,5 kW (74 PS), 18:1 water-cooled, <b>Application:</b> Stationary engine 1978...</p>	<p><b>71591100</b></p>  <p>CP</p> <p>71591101 71591102</p>	<p><b>Ø 100</b> 2/3/4/6</p> <p>CL 60,4 TL 113,4 BD -19,3 BØ 56</p> <p>Ø 100.5 Ø 101</p>	<p>AØ 35 AL 82</p> <p>CL 60.4 CL 60.4</p>	<p><b>81591000</b></p> <p>K15 3,00 CR A 2,00 P SA 2,00 P HYF 4,00 CR</p> <p>81591001 81591002</p>	<p><b>51591000 S</b></p>  <p>A 112,95 C 119 L 212 H 8 F 0,5</p> <p><b>51591003 H</b></p>  <p>A 110,95 C 106 L 212 H 131</p>	<p><b>91591100</b></p> <p><b>91591103</b></p>
<p><b>Diesel Motor :</b> D 327-2, 1885 ccm,</p> <p><b>Diesel Motor :</b> D 327-3, 2827 ccm,</p> <p><b>Diesel Motor :</b> D 327-4, 3768 ccm,</p> <p><b>Diesel Motor :</b> D 327-6, 5654 ccm,</p> <p><b>Diesel Motor :</b> D 227-2, 1880 ccm,</p> <p><b>Diesel Motor :</b> D 227-3, 2880 ccm,</p> <p><b>Diesel Motor :</b> D 227-4, 3768 ccm,</p> <p><b>Diesel Motor :</b> D 227-6, 5</p> <p>Fendit-Tractor</p>	<p><b>71591200</b></p>  <p>CP</p>	<p><b>Ø 100</b> 2/3/4/6</p> <p>CL 60,4 TL 113,4 BD -21 BØ 54</p>	<p>AØ 35 AL 82</p>	<p><b>81591000</b></p> <p>K15 3,00 CR A 2,00 P SA 2,00 P HYF 4,00 CR</p>	<p><b>51591000 S</b></p>  <p>A 112,95 C 119 L 212 H 8 F 0,5</p> <p><b>51591003 H</b></p>  <p>A 110,95 C 106 L 212 H 131</p>	<p><b>91591200</b></p> <p><b>91591203</b></p>
<p><b>Diesel Motor :</b> D 303, R 2, 1650 cm<sup>3</sup>, air - cooled,</p> <p><b>Diesel Motor :</b> D 203, R 3, 2475 cm<sup>3</sup>, water - cooled, <b>Application:</b> Stationary engine</p>	<p><b>71591300</b></p>  <p>CP</p> <p>71591301</p>	<p><b>Ø 100</b> 2/3</p> <p>CL 59,8 TL 112,9 BD -20 BØ 53</p> <p>Ø 100.5</p>	<p>AØ 32 AL 82</p> <p>CL 59.8</p>	<p><b>81591000</b></p> <p>K15 3,00 CR A 2,00 P SA 2,00 P HYF 4,00 CR</p> <p>81591001</p>	<p><b>51591000 S</b></p>  <p>A 112,95 C 119 L 212 H 8 F 0,5</p>	<p><b>91591300</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> D 229</p> <p>1984...</p>	<p><b>71591400</b></p>	<p><b>Ø 102</b></p> <p>CL 60,4 TL 113,4 BD -19,35 BØ 57</p>	<p>AØ 35 AL 82</p>	<p><b>81591400</b></p> <p>K15 3,00 2,50 4,00</p>	<p><b>51591400 S</b></p> <p>A 113 C 119,06 L 213 H 8,1 F 1</p>	<p><b>91591400</b></p>
<p><b>Diesel Motor:</b> 4,10 T</p> <p><b>Diesel Motor:</b> 6,10 TCA</p>	<p><b>71591500</b></p> <p>AP</p>	<p><b>Ø 103</b> 4/6</p> <p>CL 64,5 TL 103,2 BD -24,5 BØ 51</p>	<p>AØ 38 AL 87</p>	<p><b>81591500</b></p> <p>K15 3,00 CR A 2,50 P HYF 4,00 CR</p>	<p><b>51591500 S</b></p> <p>A 113,95 C 123,5 L 213</p>	<p><b>91591500</b></p>
<p><b>Diesel Motor :</b> D 226 Z, R 2, 2080 cm<sup>3</sup>, 27 -30 kW (37-41 PS), 18:1 <b>Application:</b> Stationary engine 1969...1977</p> <p><b>Diesel Motor :</b> D 226 D, R 3, 3120 cm<sup>3</sup>, 44 -48 kW (60-65 PS), 18:1 <b>Application:</b> Stationary engine 1969...1977</p> <p><b>Diesel Motor :</b> D 226 V, R 4, 4160 cm<sup>3</sup>, 59 -64 kW (80-87 PS), 18:1 <b>Application:</b> Stationary engine 1969...1977</p> <p><b>Diesel Motor :</b> D 226 S, R 6, 6240 cm<sup>3</sup>, 74 -96kW (100-131PS) 18:1 <b>Application:</b> Stationary engine 1969...1977</p>	<p><b>71591700</b></p> <p>CP</p>	<p><b>Ø 105</b> 2/3/4/6</p> <p>CL 59,8 TL 112,8 BD -19,8 BØ 62,2</p>	<p>AØ 32 AL 82</p>	<p><b>81591700</b></p> <p>K15 3,00 CR A 2,00 P S 2,00 P HYF 4,00 CR</p>	<p><b>51591702 KY</b></p> <p>A 108 C 111,8 L 214 H 6</p> <p><b>51591701 KF</b></p> <p>A 108 C 111,8 L 214 H 6</p>	<p><b>91591701</b></p>

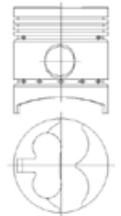
<p><b>PROXMANN</b></p>					
<p><b>Diesel Motor :</b> D 226 Z, R 2, 2080 cm<sup>3</sup>, 27 - 30 kW (37 - 41 PS), 18:1 <b>Application:</b> Stationary engine 1978...</p> <p><b>Diesel Motor :</b> D 226 D, R 3, 3120 cm<sup>3</sup>, 44 - 48 kW (60 - 65 PS), 18:1 <b>Application:</b> Stationary engine 1978...</p> <p><b>Diesel Motor :</b> D 226 V, R 4, 4160 cm<sup>3</sup>, 59 - 64 kW (80 - 87 PS), 18:1 <b>Application:</b> Stationary engine 1978...</p> <p><b>Diesel Motor :</b> D 226 S, R 6, 6240 cm<sup>3</sup>, 74 - 96 kW (100 - 131 PS), 18:1 <b>Application:</b> Stationary engine 1978...</p>	<p><b>71591800</b></p>  <p>CP</p> <p>71591801</p>	<p><b>Ø 105</b> 2/3/4/6</p> <p>AØ 35 AL 82</p> <p>CL 60,4 TL 113,4 BD -20,25 BØ 61,9</p> <p>Ø 105.5</p> <p>CL 60.4</p>	<p><b>81591700</b></p> <p>K15 3,00 CR A 2,00 P S 2,00 P HYF 4,00 CR</p> <p>81591701</p>	<p><b>51591702 KY</b></p>  <p>A 108 C 111,8 L 214 H 6</p> <p><b>51591701 KF</b></p>  <p>A 108 C 111,8 L 214 H 6</p>	<p><b>91591801</b></p>
<p><b>Diesel Motor :</b> D 226 Z, R 2, 2080 cm<sup>3</sup>, 27 - 30 kW (37 - 41 PS), 18:1 <b>Application:</b> Stationary engine 1978...</p> <p><b>Diesel Motor :</b> D 226 D, R 3, 3120 cm<sup>3</sup>, 44 - 48 kW (60 - 65 PS), 18:1 <b>Application:</b> Stationary engine 1978...</p> <p><b>Diesel Motor :</b> D 226 V, R 4, 4160 cm<sup>3</sup>, 59 - 64 kW (80 - 87 PS), 18:1 <b>Application:</b> Stationary engine 1978...</p> <p><b>Diesel Motor :</b> D 226 S, R 6, 6240 cm<sup>3</sup>, 74 - 96 kW (100 - 131 PS), 18:1 <b>Application:</b> Stationary engine 1978...</p>	<p><b>71591900</b></p>  <p>AP</p>	<p><b>Ø 105</b> 2/3/4/6</p> <p>AØ 35 AL 82</p> <p>CL 60,4 TL 102,4 BD -20,25 BØ 62</p>	<p><b>81591900</b></p> <p>K15 3,00 CR A 2,00 P HYF 4,00 CR</p>	<p><b>51591702 KY</b></p>  <p>A 108 C 111,8 L 214 H 6</p> <p><b>51591701 KF</b></p>  <p>A 108 C 111,8 L 214 H 6</p>	<p><b>91591801</b></p>
<p><b>Diesel Motor :</b> D 916-2, 2080 ccm,</p> <p><b>Diesel Motor :</b> D 916-3, 3120 ccm,</p> <p><b>Diesel Motor :</b> D 916-4, 4160 ccm,</p> <p><b>Diesel Motor :</b> D 916-6, 6240 cm, 1974 - 1977</p>	<p><b>71592000</b></p>  <p>CP</p>	<p><b>Ø 105</b> 2/3/4/6</p> <p>AØ 32 AL 82</p> <p>CL 59,8 TL 112,8 BD -4,5</p>	<p><b>81591700</b></p> <p>K15 3,00 CR A 2,00 P S 2,00 P HYF 4,00 CR</p>	<p><b>51591701 KF</b></p>  <p>A 108 C 111,8 L 214 H 6</p> <p><b>51591702 KY</b></p>  <p>A 108 C 111,8 L 214 H 6</p>	<p><b>91592001</b></p>

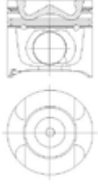
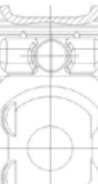
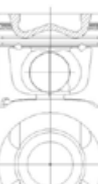
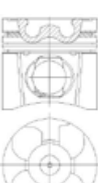
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> TD 226, R 4, 4160 cm<sup>3</sup>, 63 - 73,5 kW (86 - 100 PS), 16:1 stroke 120mm, Turbo, <b>Application:</b> Stationary engine 1971... 851 1971...</p> <p><b>Diesel Motor :</b> TD 226, R 6, 6240 cm<sup>3</sup>, 100 - 125 kW (136 - 170 PS), 16:1 stroke 120mm, Turbo, <b>Application:</b> Stationary engine 1971... 951 1971...</p>	<p><b>71592100</b></p>  <p>AP</p>	<p><b>Ø 105</b> 4/6</p> <p>CL 60,4 TL 102,4 BD -20,4 BØ 60</p>	<p>AØ 35 AL 82</p>	<p><b>81591900</b></p> <p>K15 3,00 CR A 2,00 P HYF 4,00 CR</p>	<p><b>51591702 KY</b></p>  <p>A 108 C 111,8 L 214 H 6</p> <p><b>51591701 KF</b></p>  <p>A 108 C 111,8 L 214 H 6</p>	<p><b>91592101</b></p>	
<p><b>Diesel Motor :</b> D 226-B, Fendt Traktor</p>	<p><b>71592200</b></p> 	<p><b>Ø 105</b> 2/3/4/5</p> <p>CL 66,4 TL 102,4 BD -20,8 BØ 57,5</p>	<p>AØ 35 AL 82</p>	<p><b>81591900</b></p> <p>K15 3,00 CR A 2,00 P HYF 4,00 CR</p>	<p><b>51592200 S</b></p>  <p>A 115 C 123 L 213 H 8,05 F 1</p>	<p><b>91592200</b></p>	
<p><b>Diesel Motor :</b> TD 226-B, R 3, 3120 cm<sup>3</sup>, 57 - 84 kW (77,5 - 114 PS), 15,5:1 stroke 120mm, Turbo, <b>Application:</b> Stationary engine 1986...</p> <p><b>Diesel Motor :</b> TD 226-B, R 4, 4160 cm<sup>3</sup>, 76 - 114 kW (103 - 154 PS), 15,5:1 stroke 120mm, Turbo, <b>Application:</b> Stationary engine 1986...</p> <p><b>Diesel Motor :</b> TD 226-B, R 6, 6240 cm<sup>3</sup>, 115 - 170 kW (156 - 231 PS), 15,5:1 stroke 120mm, Turbo, <b>Application:</b> Stationary engine 1986...</p>	<p><b>71592300</b></p>  <p>AP</p>	<p><b>Ø 105</b> 3/4/6</p> <p>CL 66,4 TL 102,4 BD -21,7 BØ 60</p>	<p>AØ 35 AL 88</p>	<p><b>81591900</b></p> <p>K15 3,00 CR A 2,00 P HYF 4,00 CR</p>	<p><b>51592200 S</b></p>  <p>A 115 C 123 L 213 H 8,05 F 1</p>	<p><b>91592300</b></p>	

<p><b>PROXMANN</b></p>	    		   	 	
<p><b>Diesel Motor :</b> TD 226-B, R 3, 3120 cm<sup>3</sup>, 57 - 84 kW (77,5 - 114 PS), 15,5:1 stroke 120mm, Turbo, <b>Application:</b> Stationary engine 1986...</p> <p><b>Diesel Motor :</b> TD 226-B, R 4, 4160 cm<sup>3</sup>, 76 - 114 kW (103 - 154 PS), 15,5:1 stroke 120mm, Turbo, <b>Application:</b> Stationary engine 1986...</p> <p><b>Diesel Motor :</b> TD 226-B, R 6, 6240 cm<sup>3</sup>, 115 - 170 kW (156 - 231 PS), 15,5:1 stroke 120mm, Turbo, <b>Application:</b> Stationary engine 1986...</p>	<p><b>71592400</b></p>  <p>AP</p>	<p><b>Ø 105</b> 3/4/6</p> <p>CL 66 TL 102 BD -21,7 BØ 60</p>	<p><b>81591900</b></p> <p>AØ 35 AL 88</p> <p>K15 3,00 CR A 2,00 P HYF 4,00 CR</p>	<p><b>51592200 S</b></p>  <p>A 115 C 123 L 213 H 8,05 F 1</p>	<p><b>91592400</b></p>
<p><b>Diesel Motor :</b> TD 226, R 4, 4160 cm<sup>3</sup>, 63 - 73,5 kW (86 - 100 PS), 16:1 stroke 120mm, Turbo, <b>Application:</b> 1984 ..</p> <p><b>Diesel Motor :</b> TD 226, R 6, 6240 cm<sup>3</sup>, 100 - 125 kW (136 - 170 PS), 16:1 stroke 120mm, Turbo, <b>Application:</b> 1984 ...</p>	<p><b>71592500</b></p>  <p>AP</p>	<p><b>Ø 105</b> 2/3/4/6</p> <p>CL 60,4 TL 102,4 BD -19,35 BØ 60</p>	<p><b>81591900</b></p> <p>AØ 35 AL 82</p> <p>K15 3,00 CR A 2,00 P HYF 4,00 CR</p>	<p><b>51591702 KY</b></p>  <p>A 108 C 111,8 L 214 H 6</p> <p><b>51591701 KF</b></p>  <p>A 108 C 111,8 L 214 H 6</p> <p><b>51592200 S</b></p>  <p>A 115 C 123 H 213 L 8,05 F 1</p>	<p><b>91592501</b></p> <p><b>91592500</b></p>

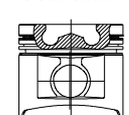
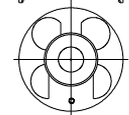
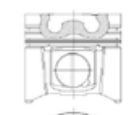
<p><b>PROXMANN</b></p>						
	<p><b>71592600</b></p> 	<p><b>Ø 120</b></p> <p>CL 99,7 TL 150 BD -25,2 BØ 65</p>	<p>AØ 45 AL 102</p>	<p><b>81592600</b></p> <p>K15 3,50 CR A 3,00 P SA 3,00 P HYF 5,00 CR</p>	<p><b>51592600 S P</b></p>  <p>A 137 C 146 L 264,8 H 8,2 F 1,15</p>	<p><b>91592600</b></p>
<p>ENGINE : MWM - TBD 234 (286-900 KW) (6-16 CYLINDERS)</p>	<p><b>71592700</b></p>  <p>AP, YSP</p>	<p><b>Ø 128</b></p> <p>CL 94,8 TL 140 BD -29,6 BØ 66,9 VDI -2,65 VDII -2,65</p>	<p>AØ 50 AL 108</p>	<p><b>81197000</b></p> <p>K15 3,50 Cr A UH 3,00 P HYF 4,00 Cr</p>		
<p><b>Diesel Motor:</b> RHS 518 , R 12 Diesel, 33240 cm³, 294,5 kW (400 PS), 19:1 water-cooled, ... 1973</p> <p><b>Diesel Motor:</b> RHS 418 S, R 6 Diesel, 16620 cm³, 137,5 kW (187 PS), 19:1 water-cooled, ... 1973</p>	<p><b>71592800</b></p> 	<p><b>Ø 140</b> 2/3/4/6/8/1</p> <p>CL 89,5 TL 174,5 BD -10</p> <p>VDI -6,5 VDII -7</p>	<p>AØ 50 AL 121</p>	<p><b>81592800</b></p> <p>D 3,50 CR D 3,50 D 3,50 D 6,00 P 6,00 P</p>	<p><b>51592800 S</b></p>  <p>A 152 C 166 L 330 H 70</p>	<p><b>91592800</b></p>

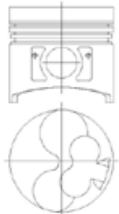
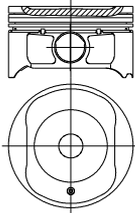
# NISSAN

<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> CD 17, R 4, 1680 cm³, <b>Application:</b> Cherry 1983... Sunny 1982...</p>	<p><b>71600400</b></p>  <p>AP</p> <p>71600401 71600402</p>	<p><b>Ø 80</b> 4 AØ 24 AL 63</p> <p>CL 41 TL 71 BD -1,8</p> <p>Ø 80.5 Ø 81</p> <p>CL 41 CL 41</p>	<p><b>81600400</b></p> <p>D UH 1,75 CR A UK 2,00 AYF 3,00 CR</p> <p>81600401 81600402</p>		
<p><b>Benzin Motor:</b> QG18DE,R4,1769 cc, 84 -92kW(114-126 PS) <b>Application:</b> Almera 1,8i 16V 01/00...12/06 Almera Tino 1,8i 16V 05/00...12/05 Bluebird Sylphy 1,8i 16V 08/00...12/05 Primera 1,8i 16V 06/99...12/05 Sentra 1,8i 16V 02...</p>	<p><b>71600500</b></p>  <p>71600501</p>	<p><b>Ø 80</b> 4 AØ 19 AL 52</p> <p>CL 29,15 TL 53,7 BD -4,8</p> <p>Ø 80.5</p> <p>CL 29.15</p>	<p><b>81600500</b></p> <p>1,20 CR 1,20 2,50 CR</p> <p>81600501</p>		
<p><b>Diesel Motor :</b> SD 20, R 4, 1991 cm³, 44 kW (60 PS), 20:1 stroke 92mm, (... 1980) <b>Application:</b> Cedric 1966... Laurel 1966...1980 <b>Diesel Motor :</b> SD 20, R 4, 1991 cm³, 44 kW (60 PS), 20:1 stroke 92mm, (1981 ... ) <b>Application:</b> Laurel 1981... <b>Diesel Motor :</b> SD 22, R 4, 2164 cm³, 48 - 51 kW (65 - 69 PS), <b>Application:</b> Pickup 1979... Urvan 1982... <b>Diesel Motor :</b> SD 33, R 4, 3246 cm³, 70 kW (95 PS), 22:1 <b>Application:</b> Patrol 1979...</p>	<p><b>71600600</b></p>  <p>71600601 71600602</p>	<p><b>Ø 83</b> 4 AØ 26 AL 71</p> <p>CL 48 TL 96 BD -1,8</p> <p>VDI -0,6</p> <p>Ø 83.5 Ø 84</p> <p>CL 48 CL 48</p>	<p><b>81600600</b></p> <p>D 2,50 CR A 2,00 CR A 2,00 CR HYF 4,50 CR HY 4,50 CR</p> <p>81600601 81600602</p>	<p><b>51600601 KF</b></p>  <p>A 87 C 93 L 176 H 5</p> <p><b>51600602 KY</b></p>  <p>A 87 C 93 L 176 H 5</p>	<p><b>91600601</b></p>

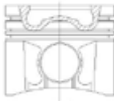
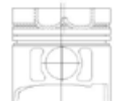
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> M9R 780 Euro 4, R4, 1995 ccm, 66-84 kW(90-114ps), 4 V, <b>Application:</b> Primastar 2.0 dCi 16V 09,2006...</p>	<p><b>71600700</b></p>  <p>AP,YSP 71600701 71600702 71600703</p>	<p><b>Ø 84</b> 4 CL 47,916 TL 76 BD -14,9 BØ 49,07 VDI -0,4</p> <p>Ø 84.5 Ø 85 Ø 84.5</p>	<p>AØ 32 AL 65</p> <p>CL 47.916</p>	<p><b>81600700</b></p> <p>TK7 2,50 CR,P SA 2,00 P HYF 2,00 CR</p> <p>81600701 81600702 81600703</p>		
	<p><b>71600800</b></p>  <p>EP 71600801</p>	<p><b>Ø 84</b> DL 3,2 Ø 84.5</p>	<p>AØ 19,99 AL 53</p> <p>CL 31.2</p>	<p><b>81600800</b></p> <p>D 1,20 CR,S SA 1,20 P 3P 2,00 CR,S</p> <p>81600801</p>		
<p><b>Diesel Motor:</b> M9T 670,676 Euro 4, R4, 2298 ccm, 74-92 kW ( 101-125 Ps) <b>Application:</b> NV 400 2.3dCi 100 01.2011... <b>Diesel Motor:</b> M9T 678,R4, 2298 ccm, 107 kW ( 146 Ps) <b>Application:</b> NV 400 2.3dCi 150 01.2011 .. <b>Diesel Motor:</b> M9T 690,R4, 2298 ccm, 92 kW (125 Ps) <b>Application:</b> NV 400 2.3dCi 125 01.2011...</p>	<p><b>71601000</b></p>  <p>AP,YSP 71601001</p>	<p><b>Ø 85,01</b> 4 CL 47,88 TL 76 BD -16,2 BØ 50</p> <p>Ø 85.51</p>	<p>AØ 32 AL 65</p> <p>CL 47.88</p>	<p><b>81601000</b></p> <p>TK 2,50 CR A 2,00 CR HYF 2,00 CR</p> <p>81601001</p>		
<p><b>Diesel Motor :</b> G9T 722 4V ,R4, 2188 cm³ 66 kw (90PS) 18:1 <b>Application :</b> Interstar 2,2 DCI 09,2000...</p>	<p><b>71601100</b></p>  <p>AP 71601101</p>	<p><b>Ø 87,01</b> 4 CL 54,53 TL 84,2 BD -17,5 BØ 40,4</p> <p>Ø 87.51</p>	<p>AØ 31 AL 65</p> <p>CL 54.53</p>	<p><b>81601100</b></p> <p>TK7 3,00 CR SA 1,75 P HYF 2,50 NIT</p> <p>81601101</p>		

# NISSAN

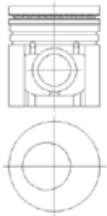
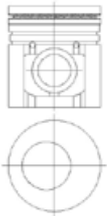
<b>PROXMANN</b>	    	  			   	 
<p><b>ENGINE:</b> 2.5L (2488cc) DOHC 16 Val. YD25DDTi Turbo Diesel Electronic Injection</p> <p><b>APPLICATION:</b> D22, Pick Up, Estaquitas</p>	<p><b>71601300</b></p>   <p>AP,YSP</p>	<p><b>Ø 89</b></p> <p>CL 48,85 TL 80,1 BD -18,1 BØ 43 VDI -0,75 VDII -1,2</p>	<p>AØ 28 AL 61</p>	<p>TK7 2,00 NIT,S S 2,00 P HYF 3,00 NIT,S</p>		
<p><b>Benzin Motor:</b> Z 24, R 4 , 2389 ccm,</p> <p><b>Application:</b> Pickup Type D21 1986... Urvan Type E24 1987... Terrano WD21 1987... Vanette GC22 1986...</p>	<p><b>71601600</b></p>   <p>71601601 71601602 71601603 71601604</p>	<p><b>Ø 89</b> 4</p> <p>CL 34 TL 70,4 BD -4</p> <p>VDI -1,2 VDII -2</p> <p>Ø 89.25 Ø 89.5 Ø 89.75 Ø 90</p>	<p>AØ 21 AL 66</p> <p>CL 34 CL 34 CL 34 CL 34</p>	<p><b>81601600</b></p> <p>D UH 2,00 CR A 1,50 3P 4,00 CR</p> <p>81601601 81601602 81601603 81601604</p>		
<p><b>Diesel motor:</b> YD 25 DDTI</p>	<p><b>71601700</b></p>   <p>AP,YSP 71601701</p>	<p><b>Ø 89</b></p> <p>CL 48,9 TL 73,9 BD -17,4 BØ 47,4</p> <p>Ø 89.5</p>	<p>AØ 28 AL 71</p> <p>CL 48.9</p>	<p><b>81601400</b></p> <p>TK7 2,00 NIT,S S 2,00 P HYF 3,00 NIT,S</p> <p>81601401</p>		
<p><b>Diesel Motor:</b> G9U 650 Euro 4 , R4,2463 cc, kW 74-88, (101-120 Ps)</p> <p><b>Application :</b> Interstar 2.5 dCi 16V 10.2003...</p>	<p><b>71601800</b></p>   <p>AP 71601801</p>	<p><b>Ø 89</b> 4</p> <p>CL 53,075 TL 83,09 BD -16,13 BØ 48 VDI -1,75 VDII -2</p> <p>Ø 89.5</p>	<p>AØ 31 AL 65</p> <p>CL 53.075</p>	<p><b>81601800</b></p> <p>TK7 3,00 CR SA 1,75 P HYF 2,50 NIT</p> <p>81601801</p>		

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> TD 25, R 4, 2494 cm³, <b>Application:</b> Urvan 1988... Pickup 1987...</p>	<p><b>71601900</b></p>  <p>AP,CP 71601901 71601902</p>	<p><b>Ø 92,9</b> 4 CL 50,5 TL 87 BD -1,5 VDI -0,5 VDII -0,5</p> <p>Ø 93.4 Ø 93.9</p>	<p>AØ 28 AL 80</p> <p>CL 50.5 CL 50.5</p>	<p><b>81601900</b></p> <p>D 2,50 CR A UK 2,00 CR HYF 4,00 CR</p> <p>81601901 81601902</p>	<p><b>51601902 KY</b></p>  <p>A 96 C 102 L 161 H 5,5</p>	
	<p><b>71603200</b></p> <p>AP,CP,EP 71603201</p>	<p><b>Ø 93</b></p> <p>Ø 93.5</p>	<p>AØ 31 AL 76</p>	<p><b>81603200</b></p> <p>3,00 2,00 4,00</p> <p>81603201</p>		
	<p><b>71603300</b></p> <p>AP,CP,EP 71603301</p>	<p><b>Ø 93</b></p> <p>Ø 93.5</p>	<p>AØ 31 AL 76</p>	<p><b>81603300</b></p> <p>3,00 2,00 3,50</p> <p>81603301</p>		
<p><b>Benzin Motor:</b> VQ40DE , R6, 3954 ccm, 198kW(269Ps) <b>Application:</b> Pathfinder (R51) 4,0i 24 V 06.2005... X-Terra 4,0i 24V 00.2005...</p>	<p><b>71602100</b></p>  <p>EP 71602101 71602102</p>	<p><b>Ø 95,5</b> 6 CL 31,6 TL 55,1 BD -2 VDI -2,7</p> <p>Ø 96 Ø 96.25</p>	<p>AØ 22 AL 58</p>	<p><b>81602100</b></p> <p>1,2 1,2 2,5</p> <p>81602101 81602102</p>		

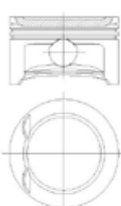
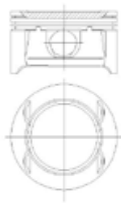
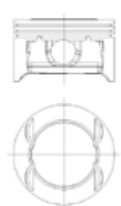
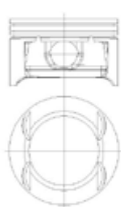
# NISSAN

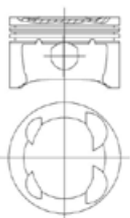
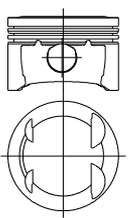
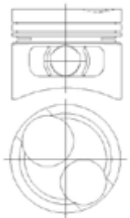
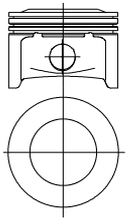
<b>PROXMANN</b>	 	  		  	
<b>Diesel Motor :</b>  <b>Application:</b> Terrano II , 2,7 TD	<b>71602300</b>      71602301	<b>Ø 96</b>  CL 50,3 TL 84,6 BD -12,08 BØ 64,95  Ø 96.5	AØ 30 AL 73,5	<b>81602300</b>  D 2,48 CR A UK 1,99 CR HYF 2,99 NIT  81602301	
<b>Diesel Motor:</b> ZD30 E	<b>71602400</b>      AP,YSP  71602401 71602402	<b>Ø 96</b>  CL 50,1 TL 78,1 BD -18,3 BØ 53  Ø 96.5 Ø 97	AØ 33 AL 78  CL 50.1 CL 50.1	<b>81602400</b>  TK7 2,50 CR A 2,00 P HYF 2,00 CR  81602401 81602402	
	<b>71602500</b>      AP,YSP,CP	<b>Ø 96</b>  CL 53,1 TL 89,5 BD -21,3 BØ 47 VDI -0,2 VDII -0,5	AØ 30 AL 80	<b>81602500</b>  TK7 2,551 2,00 3,00	

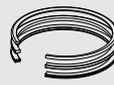
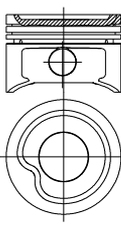
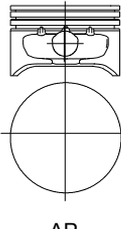
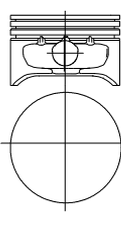
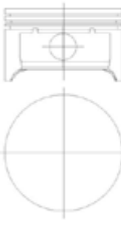
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> B 4.40 NA, , Euro 1 R 4,</p>	<p><b>71602600</b></p> <p>AP,CP</p>	<p><b>Ø 100</b> 4/6 CL 70,35 TL 110 BD -22,4 BØ 52</p>	<p>AØ 34,92 AL 76</p>	<p><b>81602600</b> K6 3,00 CR , A 2,50 P HYF 4,00 P</p>	<p><b>51602602 KY</b></p> <p>A 104,254 C 110 L 226 H 7,5 F 1</p> <p><b>51602612 KY</b></p> <p>A 104,55 C 110 L 226 H 7,5 F 1</p> <p><b>51602622 KY</b></p> <p>A 104,28 C 110,1 H 226,3 L 7,52 F 1,1</p>	
<p><b>Diesel Motor :</b> B 4.40 TI, B6 . 60 TI 3990 / 5985 ccm</p>	<p><b>71602700</b></p> <p>AP,CP</p>	<p><b>Ø 100</b> 4/6 CL 70,35 TL 110 BD -21,1 BØ 54</p>	<p>AØ 38,1 AL 78</p>	<p><b>81602600</b> K6 3,00 CR , A 2,50 P HYF 4,00 P</p>	<p><b>51602602 KY</b></p> <p>A 104,254 C 110 L 226 H 7,5 F 1</p> <p><b>51602612 KY</b></p> <p>A 104,55 C 110 L 226 H 7,5 F 1</p> <p><b>51602622 KY</b></p> <p>A 104,28 C 110,1 H 226,3 L 7,52 F 1,1</p>	

<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> B 4.40 , B6.60 3990 / 5985 ccm</p>	<p><b>71602800</b></p>  <p>AP,CP</p>	<p><b>Ø 100</b> 4/6 AØ 34,92 AL 76</p> <p>CL 70,35 TL 110 BD -28 BØ 49,5</p>	<p><b>81602600</b></p> <p>K6 3,00 CR , A 2,50 P HYF 4,00 P</p>	<p><b>51602602 KY</b></p>  <p>A 104,254 C 110 L 226 H 7,5 F 1</p> <p><b>51602612 KY</b></p>  <p>A 104,55 C 110 L 226 H 7,5 F 1</p> <p><b>51602622 KY</b></p>  <p>A 104,28 C 110,1 H 226,3 L 7,52 F 1,1</p>	
<p><b>Diesel Motor :</b> B 4.40 T , B6.60 T , M36T 3990 / 5985 ccm M125.17</p>	<p><b>71602900</b></p>  <p>AP,CP</p>	<p><b>Ø 100</b> 4/6 AØ 38,1 AL 78</p> <p>CL 70,35 TL 110 BD -20,4 BØ 60</p>	<p><b>81602600</b></p> <p>K6 3,00 CR , A 2,50 P HYF 4,00 P</p>	<p><b>51602602 KY</b></p>  <p>A 104,254 C 110 L 226 H 7,5 F 1</p> <p><b>51602612 KY</b></p>  <p>A 104,55 C 110 L 226 H 7,5 F 1</p> <p><b>51602622 KY</b></p>  <p>A 104,28 C 110,1 H 226,3 L 7,52 F 1,1</p>	

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> Z 1,3 DT , R 4 , 1247 ccm. , 51 kW (69 Ps) Injektion <b>Application:</b> 1,3 CDTI Corsa, Combo , Agila 2003...</p>	<p><b>71240500</b></p> <p>AP</p> <p>71240501 71240502 71240503 71240504 71240505 71240506</p>	<p><b>Ø 69,6</b> 4</p> <p>CL 40,43 TL 63,35 BD -12,4 BØ 37 VDI -1 VDII -1,2</p> <p>Ø 70 Ø 70.2 Ø 70.6 Ø 69.6 Ø 70 Ø 70.2</p>	<p>AØ 23 AL 56,7</p> <p>CL 40.43 CL 40.43 CL 40.43 CL 40.21</p>	<p><b>81240500</b></p> <p>D 2,00 NIT A 1,50 P HYF 2,00 NIT</p> <p>81240501 81240502 81240503 81240504 81240505 81240506</p>	<p><b>51240502 KY</b></p> <p>A 72,55 C 74 L 142 H 5</p>	
<p><b>Diesel Motor :</b> 199 A 3000, R 4 , 1248 ccm. (90 Ps) Injektion <b>Application:</b> Astra 1,3 CDTI, Multijet 2007...</p>	<p><b>71240600</b></p> <p>AP, YSP</p> <p>71240601 71240602</p>	<p><b>Ø 69,6</b> 4</p> <p>CL 40,43 TL 62,43 BD -12,4 BØ 38 VDI -0,904 VDII -1,154</p> <p>Ø 70 Ø 70.2</p>	<p>AØ 23 AL 56,7</p> <p>CL 40.43 CL 40.43</p>	<p><b>81240500</b></p> <p>D 2,00 CR A 1,50 P HYF 2,00 CR</p> <p>81240501 81240502</p>	<p><b>51240602 KY</b></p> <p>A 72,1 C 73,6 L 142 H 5</p>	
<p><b>Benzin Motor:</b> X12XE ,Z12XE, R4, 1199 cc , 48 kW (65Ps) <b>Application:</b> Astra , Corsa 1,2 16 V 1998...</p>	<p><b>71610400</b></p> <p>71610401</p>	<p><b>Ø 72,5</b></p> <p>CL 24 TL 45</p> <p>VDI -1,25</p> <p>Ø 73</p>	<p>AØ 18 AL 51</p> <p>CL 24</p>	<p><b>81610400</b></p> <p>D UH 1,20 NIT SA 1,50 P 3P 2,00 NIT</p> <p>81610401</p>		
<p><b>Benzin Motor:</b> X12XE ,Z12XE, R4, 1199 cc , 48 kW (65Ps) <b>Application:</b> Astra , Corsa 1,2 16 V 1998...</p>	<p><b>71610500</b></p> <p>71610501</p>	<p><b>Ø 72,5</b> 4</p> <p>CL 24 TL 45</p> <p>VDI -1,25</p> <p>Ø 73</p>	<p>AØ 18 AL 51</p> <p>CL 24</p>	<p><b>81610400</b></p> <p>D UH 1,20 NIT SA 1,50 P 3P 2,00 NIT</p> <p>81610401</p>		

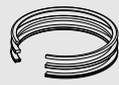
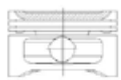
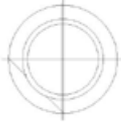
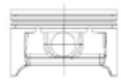
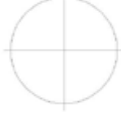
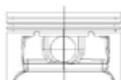
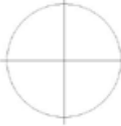
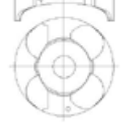
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor:</b> X10XE , R3, 973 cc, 40 kW (54 Ps) DOHC <b>Application:</b> Corsa B 1,0 i 12 V 1997...</p> <p><b>Benzin Motor:</b> Z10XE, R3, 973 cc, 43 kW (58 Ps) DOHC <b>Application:</b> AGILA 1,0 12 V , Corsa C 1,0 09/00...</p>	<p><b>71610600</b></p>  <p>71610601</p>	<p><b>Ø 72,5</b> 3 AØ 18 AL 51</p> <p>CL 24 TL 45 BD -1,2 BØ 54 VDI -1,25</p> <p>Ø 73</p> <p>CL 24</p>		<p><b>81610400</b></p> <p>D UH 1,20 NIT SA 1,50 P 3P 2,00 NIT</p> <p>81610401</p>		
<p><b>Benzin Motor:</b> Z 1.4 XEP, Euro 4, R 4, 1364 ccm, 66 kW, (90 Ps) <b>Application:</b> Meriva 2004... Astra 2001... Corsa 2003...</p>	<p><b>71610800</b></p>  <p>71610801 71610802</p>	<p><b>Ø 73,4</b> 4 AØ 18 AL 51</p> <p>CL 23 TL 44 BD -1,25 BØ 52 VDI -1,33 VDII -1,35</p> <p>Ø 73.65 Ø 73.9</p> <p>CL 23 CL 23</p>		<p><b>81610800</b></p> <p>D UH 1,20 NIT,S SA 1,20 P 3P 2,00 NIT,S</p> <p>81610801 81610802</p>		
<p><b>Benzin Motor:</b> Z 1.2 XEP, R 4, 1199 ccm, 55 kW, (75 Ps) <b>Application:</b> Agila 07/2004... Astra 04/2004... Corsa 07/2004...</p>	<p><b>71610900</b></p>  <p>71610901 71610902</p>	<p><b>Ø 73,4</b> 4 AØ 18 AL 51</p> <p>CL 24 TL 45,53</p> <p>VDI -1,46 VDII -1,49 DL 0,53</p> <p>Ø 73.65 Ø 73.9</p> <p>CL 24 CL 24</p>		<p><b>81610800</b></p> <p>D UH 1,20 NIT,S SA 1,20 P 3P 2,00 NIT,S</p> <p>81610801 81610802</p>		
<p><b>Benzin Motor:</b> Z 1,0 XEP, Euro 4, R3, 1000 ccm, 44kW, (60ps) <b>Application:</b> Agila A 1,0 i 12 V 09/2003... Corsa C 1,0 i 12 V 01/2003... Corsa D 1,0 i 12 V 09/2006...</p>	<p><b>71611000</b></p>  <p>71611001 71611002 71611003</p>	<p><b>Ø 73,4</b> 3 AØ 18 AL 51</p> <p>CL 24 TL 45 BD -0,82 BØ 52 VDI -1,33 VDII -1,35</p> <p>Ø 73.65 Ø 73.9 Ø 74.4</p> <p>CL 24 CL 24 CL 24</p>		<p><b>81610800</b></p> <p>D UH 1,20 SA 1,20 3P 2,00 CR</p> <p>81610801 81610802 81610803</p>		

<p><b>PROXMANN</b></p>						
<p><b>ENGINE :</b> OPEL - A14XER</p>	<p><b>71611100</b></p>  <p>EP 71611101</p>	<p><b>Ø 73,4</b></p> <p>CL 25,8 TL 46,8 BD -1,6</p> <p>VDI -1,9 VDII -3,83</p> <p>Ø 73,9</p>	<p>AØ 18 AL 53</p>	<p><b>81610800</b></p> <p>D UH 1,20 NIT,S SA 1,20 P 3P 2,00 NIT,S</p> <p>81610801</p>		
<p><b>ENGINE:</b> A12XER Euro 5 4 Sil. Benzinli 1229cc 63kw -86 PS</p> <p><b>APPLICATION:</b> Aveo Il 1.2i 16V, Corsa D 1.2i 16V</p>	<p><b>71611200</b></p>  <p>EP 71611201</p>	<p><b>Ø 73,4</b></p> <p>Ø 73,9</p>		<p><b>81610800</b></p> <p>D UH 1,20 NIT,S SA 1,20 P 3P 2,00 NIT,S</p> <p>81610801</p>		
<p><b>Benzin Motor :</b> 1.3 S, R 4, 1297 cm³, 44 kW (60 PS), 9:1 Injection, Catalytic converter, <b>Application:</b> Kadett 1986...1990 Corsa 1986...1990</p> <p><b>Benzin Motor :</b> 1.3 S, R 4, 1297 cm³, 50 - 55 kW (68 - 75 PS), 9,2:1 <b>Application:</b> Corsa 1979...1990 Kadett 1979...1990 Ascona 1979...1990 Manta 1979...1990</p> <p><b>Benzin Motor :</b> C 1.3 N, R 4, 1297 cm³, 44 kW (60 PS), 9:1 Injection, Catalytic converter, <b>Application:</b> Kadett 1986...1990 Corsa 1986...1990</p>	<p><b>71611400</b></p>  <p>CP 71611401 71611402 71611403 71611404</p>	<p><b>Ø 75</b></p> <p>4</p> <p>CL 35,8 TL 62,4 BD -5,4 BØ 63,2 VDI -3,6</p> <p>Ø 75,5 Ø 75,75 Ø 76 Ø 76,5</p>	<p>AØ 20 AL 65</p> <p>CL 35,5 CL 35,3 CL 35,3 CL 35,3</p>	<p><b>81611400</b></p> <p>D UH 1,50 CR,S A 1,50 P 3P 4,00 CR,S</p> <p>81611401 81611402 81611403 81611404</p>		
<p><b>Benzin motor:</b> Z1 , 4XE, R4,1389cc, 66 Kw (90Ps)</p> <p><b>Application:</b> Astra 1,4 , Corsa 1,4 99..</p>	<p><b>71611500</b></p>  <p>71611501 71611502 71611503</p>	<p><b>Ø 77,6</b></p> <p>4</p> <p>CL 31,3 TL 55,75</p> <p>DL 2,45</p> <p>Ø 77,85 Ø 78.1 Ø 77.1</p>	<p>AØ 18 AL 55</p>	<p><b>81611500</b></p> <p>D 1,20 NIT SA 1,50 P 3P 2,00 CRP</p> <p>81611501 81611502 81611503</p>		

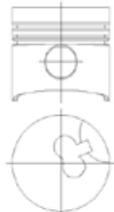
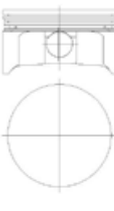
<p><b>PROXMANN</b></p>							
<p><b>Benzin Motor:</b> C 1.4NZ ,1396 cc , 44 Kw(60 PS)</p> <p><b>Applicatin:</b> astra,corsa,kadett 1991...</p>	<p><b>71611600</b></p>  <p>71611601</p>	<p><b>Ø 77,6</b> 4 CL 32,05 TL 52,5 BD -3,3</p> <p>Ø 78,1</p>	<p>AØ 18 AL 55</p>	<p><b>81611600</b></p> <p>A UH 1,50 CR,P SA 1,50 P 3P 3,00 CR,P</p> <p>81611601</p>			
<p><b>Dizel Motor:</b> Y 1,7 DT , R4,1686 cc, 55Kw (75 Ps) Turbo</p> <p><b>Application:</b> Astra Van 1,7 DTi, Combo 1,7 DTi, Corsa Van 1,7 DTi, 2002...2005</p>	<p><b>71611700</b></p>  <p>AP 71611701 71611702</p>	<p><b>Ø 79</b> 4 CL 39,74 TL 84 BD -14 BØ 38,7 VDI 1,1</p> <p>Ø 79.5 Ø 80</p>	<p>AØ 27 AL 64</p>	<p><b>81611700</b></p> <p>D 2,00 CR P SA 1,50 CR P HYF 3,00 CR P</p> <p>81611701 81611702</p>			
<p><b>Benzin Motor:</b> Y16 XE, R4, 1598cc, 74Kw (101Ps) MPI</p> <p><b>Application:</b> Vectra 1,6i 16v 2000...</p> <p><b>Benzin Motor:</b> Z16 XE , 1598cc, 74Kw (101Ps) MPI</p> <p><b>Application:</b> Astra 1,6i 16v, Meriva 1,6i 16v, Vectra 1,6i 16v, Zafira 1,6i 16v, 99...</p>	<p><b>71611800</b></p>  <p>71611801</p>	<p><b>Ø 79</b> 4 CL 27,2 TL 50,2</p> <p>Ø 79.5</p>	<p>AØ 18 AL 55</p>	<p><b>81611800</b></p> <p>D 1,20 NT SA 1,50 P 3P 2,50 CR</p> <p>81611801</p>			
<p><b>Benzin Motor:</b> Y 1.6 XE , Z 1.6 XE , R 4 , 1598 cm³, 74 kW (101 hp), 10,5:1 4 valves.</p> <p><b>Application:</b> Vectra 2001...2001 Zafira 01/2001...</p>	<p><b>71611900</b></p>  <p>71611901 71611902</p>	<p><b>Ø 79</b> 4 CL 27,2 TL 48,2</p> <p>Ø 79.25 Ø 79.5</p>	<p>AØ 18 AL 55</p> <p>CL 27.2 CL 27.2</p>	<p><b>81611800</b></p> <p>D 1,20 CR SA 1,50 P 3P 2,50 CR</p> <p>81611801 81611802</p>			

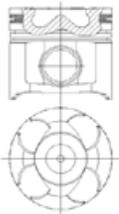
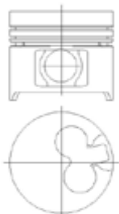
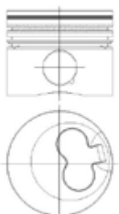
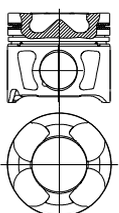
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> 1.2 S, R 4, 1196 cm<sup>3</sup>, 40 kW (54 PS), 9:1 <b>Application:</b> Ascona 1971...12/1987 Kadett 1971...12/1987 Manta 01/1971...1987</p> <p><b>Benzin Motor :</b> 1.2 S, R 4, 1196 cm<sup>3</sup>, 44 kW (60 PS), 9,2:1 <b>Application:</b> Ascona 1971...12/1987 Kadett 1971...12/1987 Manta 01/1971...1987</p>	<p><b>71612000</b></p> <p>CP</p> <p>71612001 71612002 71612003</p>	<p><b>Ø 79</b> 4 CL 38 TL 76 BD -2</p> <p>Ø 79,5 Ø 80 Ø 80,5</p>	<p>AØ 20 AL 65 CL 38 CL 38 CL 38</p>	<p><b>81612000</b></p> <p>D 2,00 CR A 2,00 P 3P 5,00 CR</p> <p>81612001 81612002 81612003</p>	<p><b>51612002 KY</b></p> <p>A 82 C 84 L 140 H 4,5</p>	
<p><b>Benzin Motor :</b> 1.6 SE, R 4, 1598 cm<sup>3</sup>, 74 kW (100 PS), 10:1Injection, Catalytic converter, <b>Application:</b> Astra 1991... Corsa 09/1987... Ascona 1987... Vectra 1987... Kadett 01/1987...1995</p> <p><b>Benzin Motor :</b> 1.6 SV, R 4, 1598 cm<sup>3</sup>, 74 kW (100 PS), 10:1Injection, Catalytic converter, <b>Application:</b> Astra 1991... Corsa 09/1987...</p> <p><b>Benzin Motor :</b> 1.6 SZ, R 4, 1598 cm<sup>3</sup>, 74 kW (100 PS), 10:1Injection, Catalytic converter, <b>Application:</b> Astra 1991... Corsa 09/1987...</p>	<p><b>71612100</b></p> <p>CP</p> <p>71612101 71612102 71612103</p>	<p><b>Ø 79</b> 4 CL 28 TL 48,4 BD -1,6 BØ 59</p> <p>DL 0,4 Ø 79,5 Ø 80 Ø 80,5</p>	<p>AØ 18 AL 55 CL 28 CL 28 CL 28</p>	<p><b>81612100</b></p> <p>D 1,20 CR SA 1,50 P 3P 3,00 CR</p> <p>81612101 81612102 81612103</p>		
<p><b>Benzin Motor :</b> 1.6 LZ, R 4, 1598 cm<sup>3</sup>, 55 kW (75 PS), 8,6:1 Injection, Catalytic converter, <b>Application:</b> Ascona 1986...08/1987 Kadett 1986...09/1987 Ascona (KOR) 09/1987... Kadett (KOR) 09/1987...</p>	<p><b>71612200</b></p> <p>CP</p> <p>71612201 71612202</p>	<p><b>Ø 79</b> 4 CL 28 TL 48,4 BD -3,08</p> <p>DL 0,4 Ø 79,5 Ø 80</p>	<p>AØ 18 AL 55 CL 28 CL 28</p>	<p><b>81612100</b></p> <p>D 1,20 CR SA 1,50 P 3P 3,00 CR</p> <p>81612101 81612102</p>		
<p><b>Benzin Motor :</b> C 1.6 NZ, R 4, 1598 cm<sup>3</sup>, 55 kW (75 PS), 9,2:1 Injection, <b>Application:</b> Astra 1991... Ascona 1986...1996 Kadett 1986...1994</p> <p><b>Benzin Motor :</b> E 1.6 NZ, R 4, 1598 cm<sup>3</sup>, 55 kW (75 PS), 9,2:1 Injection, Catalytic <b>Application:</b> Ascona 1986...1996 Kadett 1986...1993 Vectra 09/1988...1990</p> <p><b>Benzin Motor :</b> X 1.6 SZ, R 4, 1598 cm<sup>3</sup>, 52 -74 kW (71-101 PS), 9,2:1Injection, Catalytic , <b>Application:</b> Astra,Vectra 06/1993 ... <b>Application:</b> Astra,Vectra 06/1996...</p>	<p><b>71612300</b></p> <p>CP</p> <p>71612301 71612302</p>	<p><b>Ø 79</b> 4 CL 28 TL 48,4 BD -2,7 BØ 63</p> <p>DL 0,4 Ø 79,5 Ø 80</p>	<p>AØ 18 AL 55 CL 28 CL 28</p>	<p><b>81612100</b></p> <p>D 1,20 CR SA 1,50 P 3P 3,00 CR</p> <p>81612101 81612102</p>		

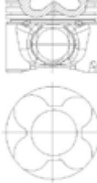
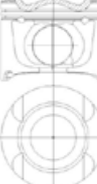
# OPEL

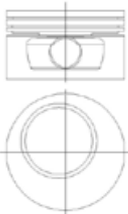
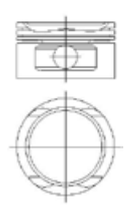
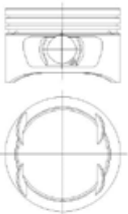
<b>PROXMANN</b>						
<p><b>Benzin Motor:</b> X 1.6 SZR , R4, 1598 cc, 55kW (75Ps) <b>Application:</b> Astra , vectra B 10/95... Vectra 10/96...</p>	<p><b>71612400</b></p>   <p>CP 71612401</p>	<p><b>Ø 79</b> 4 CL 28,5 TL 48,45 BD -2,5</p> <p>Ø 79,5</p>	<p>AØ 18 AL 55</p> <p>CL 28,5</p>	<p><b>81612100</b></p> <p>D 1,20 CR SA 1,50 P 3,00 CR</p> <p>81612101</p>		
<p><b>Benzin Motor:</b> Z 1.6 XEP,R 4, 1598 ccm, 77 kW, (101 Ps) <b>Application:</b> Meriva 2003...</p>	<p><b>71612500</b></p>   <p>71612501 71612502</p>	<p><b>Ø 79</b> 4 CL 26,73 TL 48,73</p> <p>Ø 79,25 Ø 79,5</p>	<p>AØ 18 AL 52</p> <p>CL 26,73 CL 26,73</p>	<p><b>81612500</b></p> <p>D 1,20 CR,S SA 1,20 P 3P 2,00 CR</p> <p>81612501 81612502</p>		
<p><b>Benzin motor:</b> Y 16 XE, R4, 1598 cc, 74 kW , (100Ps) <b>Application:</b> Vectra B 1,6 i 16v 10/95..</p> <p><b>Benzin motor:</b> Z 16 XE, R4, 1598 cc, 74 kW , (100Ps), DOHC <b>Application:</b> Astra G 1,6 16v 03/01.. Meriva 1,6 16v 05/03.. Vectra B 1,6i 16v 10/95 Vectra C GTS 1,6 08/05.. Zafira 1,6 16v 04/99..</p>	<p><b>71612600</b></p>   <p>71612601</p>	<p><b>Ø 79</b> 4 CL 27,2 TL 50,2</p> <p>Ø 79,5</p>	<p>AØ 18 AL 55</p> <p>CL 27,2</p>	<p><b>81611800</b></p> <p>D 1,20 NT SA 1,50 P 3P 2,50 CR</p> <p>81611801</p>		
<p><b>Diesel Motor:</b> 4EE2TC,R4, 59 kW (80Ps), Z 17 DTL , -DOHC <b>Application:</b> Astra 1,7 CDTI TD 2003-2004</p>	<p><b>71612700</b></p>   <p>AP 71612701 71612702</p>	<p><b>Ø 79</b> 4 CL 39,75 TL 73,95 BD -14,1 BØ 41,8</p> <p>Ø 79,5 Ø 80</p>	<p>AØ 27 AL 64</p> <p>CL 39,75 CL 39,75</p>	<p><b>81611700</b></p> <p>D 2,00 CR,S SA 1,50 P HYF 3,00 CR</p> <p>81611701 81611702</p>		

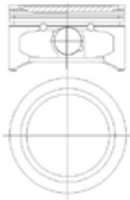
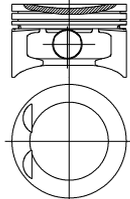
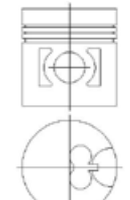
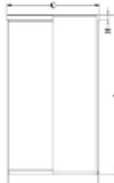
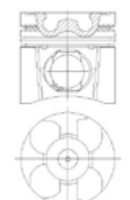
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> 4EE2TC,R4, 74 kW (100Ps), Z 17 DTH, -DOHC, Turbo <b>Application:</b> Astra H 1,6 v 1,7 CDTI TD 2004... Corsa C 1,6 v 1,7 CDTI TD 2003... Combo 1,6 v 1,7 CDTI TD 2003... Meriva 1,6 v 1,7 CDTI TD 2003...</p>	<p><b>71612800</b></p> <p>AP,YSP</p> <p>71612801 71612802 71612803</p>	<p><b>Ø 79</b> 4 CL 39,75 TL 64,75 BD -14,1 BØ 41,8</p> <p>Ø 79.5 Ø 80 Ø 79.5</p>	<p>AØ 27 AL 64</p> <p>CL 39.75 CL 39.75 CL 39.65</p>	<p><b>81611700</b></p> <p>D 2,00 CR,S SA 1,50 P HYF 3,00 CR</p> <p>81611701 81611702 81611703</p>		
<p><b>Benzin Motor :</b> X 1,6 XE,R4,1598 cm³, 74kw (101 PS), Injection <b>Application :</b> Astra,Corsa,Tiagra,Vectra 94... <b>Benzin Motor :</b> X 1,6 XEL,R4,1598 cm³, 78kw (106 PS),Injection <b>Application :</b> Astra 08/94... Vectra 10/95... Zafira 04/99...</p>	<p><b>71612900</b></p> <p>CP</p> <p>71612901 71612902 71612903</p>	<p><b>Ø 79</b> 4 CL 28 TL 48 BD -0,8 BØ 60 VDI -2,07 VDII -2,27</p> <p>Ø 79.25 Ø 79.5 Ø 80</p>	<p>AØ 18 AL 55</p> <p>CL 28 CL 27.7 CL 27.7</p>	<p><b>81611800</b></p> <p>D 1,2 CR SA 1,5 P 3P 2,5 CR</p> <p>81611801 81611802 81611803</p>		
<p><b>ENGINE :</b> A17DTS 1686 cc</p>	<p><b>71613200</b></p> <p>AP,YSP</p> <p>71613201</p>	<p><b>Ø 79</b> CL 45,75 TL 72,85 BD -15 BØ 43,5 VDI -1,3 VDII -1,6</p> <p>Ø 79.5</p>	<p>AØ 29,5 AL 64,5</p>	<p><b>81613200</b></p> <p>A 1,50 CR SA 1,50 P HYF 2,00 CR</p> <p>81613201</p>		

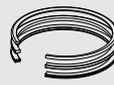
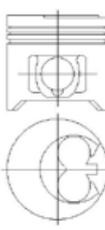
<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> 1.6 D, R 4, 1598 cm<sup>3</sup>, 40 kW (54 PS), 22,5:1 stroke 79,5mm, <b>Application :</b> Kadett 1982...1989</p> <p><b>Diesel Motor :</b> 1.6 DA, R 4, 1598 cm<sup>3</sup>, 40 - 40,5 kW (54 - 55 PS), 22,5:1 stroke 79,5mm, <b>Application:</b> Ascona 1982...1989 Kadett 1984...1989</p>	<p><b>71613300</b></p>  <p>AP,CP</p> <p>71613301 71613302 71613303</p>	<p><b>Ø 80</b> 4 AØ 26 AL 65</p> <p>CL 44,95 TL 76,95</p> <p>VDI -1,4</p> <p>Ø 80,5 Ø 81 Ø 81,5</p>	<p>CL 44.95 CL 44.95 CL 44.95</p>	<p><b>81093800</b></p> <p>D 2,00 CR A 2,00 P HYF 3,00 CR</p> <p>81093801 81093802 81093803</p>	<p><b>51613302 KY</b></p>  <p>A 83 C 84,9 L 143,5 H 4,5</p>	
<p><b>Application:</b> 1,6 LZ Vectra A 94...95 1,6 LZ 2 Vectra B 96...2001</p>	<p><b>71613400</b></p>  <p>71613401</p>	<p><b>Ø 80</b> 4 AØ 21 AL 53</p> <p>CL 33,65 TL 57,65 BD -2,9 BØ 58</p> <p>Ø 80.5</p>	<p>CL 33.65</p>	<p><b>81613400</b></p> <p>D 1,50 CR A 1,50 P HYF 3,00 CR</p> <p>81613401</p>		
<p><b>Benzin Motor:</b> X 1.8 XE1,R 4 , 1796 cm<sup>3</sup>, 85 kW (115 PS), 10,5:1, 4 valves, <b>Application:</b> Astra 01/1998...2000 Vectra 1998...09/2000 Zafira 04/1999...10/2000</p> <p><b>Benzin Motor:</b> Z 1.8 XE, R 4, 1796 cm<sup>3</sup>, 92 kW (125 PS), 10,5:1 4 valves, <b>Application:</b> Astra 09/2000... Corsa 10/2000... Meriva 2003... Signum 05/2003... Tigra 09/2004... Vectra 10/2000... Zafira 09/2000...</p> <p><b>Benzin Motor:</b> <b>Z 1.8 XEL,</b> <b>R 4 petrol, 1796 cm<sup>3</sup>, 85 kW (115 PS), 10,5:1 4 valves,</b> <b>Application:</b> Astra 2000... Meriva 2003... Vectra 2000...2002 Zafira 01/2000...</p>	<p><b>71613600</b></p>  <p>71613601</p>	<p><b>Ø 80,5</b> 4 AØ 18 AL 55</p> <p>CL 24,1 TL 44,7</p> <p>Ø 81</p>	<p>CL 24.1</p>	<p><b>81243200</b></p> <p>D 1,20 N,S A 1,20 P 3P 2,00 CR</p> <p>81243201</p>		

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> Z19DTH, Euro 4 , R4, 1900cc, 110 kW, <b>Application:</b> Astra 1,9 JTD 16 v Zafira 1,9 JTD 16 v Vectra 1,9 JTD 16 v Signum 1,9 JTD 16 v</p>	<p><b>71244500</b></p>  <p>AP,YSP 71244501 71244502 71244503 71244504 71244505 71244506</p>	<p><b>Ø 82</b> 4 CL 46,5 TL 72,5 BD -15,4 BØ 41,5 VDI -1,02 VDII -1,07</p>	<p>AØ 30 AL 67 CL 46.5 CL 46.5 CL 46.5 CL 46.5 CL 46.5 CL 46.5 CL 46.32</p>	<p><b>81243800</b> D 2,00 CR,P SA 2,00 P HYF 2,00 NIT 81243801 81243802 81243803 81243804 81243805 81243806</p>		
<p><b>Diesel Motor :</b> 1.7 DR, R 4, 1700 cm³, 44 kW (60 PS), 23:1 <b>Application:</b> Astra 1991...1995 Vectra 1988...12/1995 Kadett 1988...1995 Combo 07/1994...  <b>Diesel Motor :</b> 1.7 YD, R 4, 1700 cm³, 42 kW (57 PS), 23:1 <b>Application:</b> Astra 1991...1995 Vectra 1988...12/1995 Kadett 1988...1995</p>	<p><b>71613900</b></p>  <p>AP,CP 71613901 71613902</p>	<p><b>Ø 82,5</b> 4 CL 44,95 TL 72,95  VDI -2,6 VDII -1,6</p>	<p>AØ 26 AL 65 CL 44.95 CL 44.95</p>	<p><b>81613900</b> D 2,00 CR,S A 2,00 P HYF 3,00 CR 81613901 81613902</p>	<p><b>51613902 KY</b></p>  <p>A 85,5 C 87,5 L 142 H 4,5</p>	
<p><b>Diesel Motor :</b> <b>X1.7DTL</b> 4 cyl. 1700 cm³, 50 kW (68PS), 23:1 Turbo intercooled <b>Application:</b> Astra 08/94...</p>	<p><b>71614000</b></p>  <p>AP,EP 71614001 71614002</p>	<p><b>Ø 82,5</b> 4 CL 44,92 TL 67 BD -1,8</p>	<p>AØ 26 AL 69 CL 44.92 CL 44.92</p>	<p><b>81613900</b> D 2,00 CR,S A 2,00 P HYF 3,00 CR 81613901 81613902</p>		
<p>A20DTH 4 SIL. DIESEL 1956 cc. 118 KW 160 HP 16,5:1  ASTRA J, INSIGNIA 2.0 CDTI 16V, ZAFIRA MK III 2.0 CDTI 2008-...</p>	<p><b>71001300</b></p>  <p>AP,YSP 71001301 71001302 71001303</p>	<p><b>Ø 83</b> CL 46,63 TL 72,63 BD -15,8 BØ 43,5 VDI -1,171 VDII -1,22</p>	<p>AØ 30 AL 67 Ø 83.25 Ø 83.4 Ø 83.5</p>	<p><b>81001300</b> S 1,50 Cr,P SA 1,50 P HYF 2,00 Cr 81001301 81001302 81001303</p>		

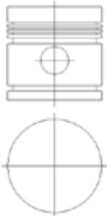
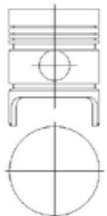
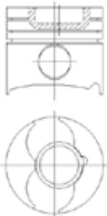
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> M9R 780 Euro 4, R4, 1995 ccm, 66-84 kW(90-114ps), 4 V, <b>Application:</b> Vivaro 2.5 CDTI 16V 09,2006...</p>	<p><b>71600700</b></p>  <p>AP,YSP 71600701 71600702 71600703</p>	<p><b>Ø 84</b> 4 CL 47,916 TL 76 BD -14,9 BØ 49,07 VDI -0,4</p> <p>Ø 84.5 Ø 85 Ø 84.5</p>	<p>AØ 32 AL 65</p> <p>CL 47.916</p>	<p><b>81600700</b></p> <p>TK7 2,50 CR,P SA 2,00 P HYF 2,00 CR</p> <p>81600701 81600702 81600703</p>		
<p><b>Diesel Motor :</b> X 20 DTL R4, 1998 ccm, 60 kW (82Ps), 15.5:1 Turbocharged <b>Application:</b> Vectra 2,0 16 v 1997... Astra 2,0 16 v 1998... Zafira DTI 10/1999...</p>	<p><b>71614300</b></p>  <p>AP 71614301 71614302 71614303</p>	<p><b>Ø 84</b> 4 CL 45,8 TL 70,8 BD -14,9 BØ 41</p> <p>Ø 84.1 Ø 84.25 Ø 84.5</p>	<p>AØ 29 AL 68</p> <p>CL 45.8 CL 45.8 CL 45.8</p>	<p><b>81614300</b></p> <p>D UH 2,00 CR A 1,75 P HYF 3,00 CR</p> <p>81614301 81614302 81614303</p>	<p><b>51614302 KY</b></p>  <p>A 87 C 90 L 160 H 4,5</p>	
<p><b>Benzin Motor :</b> 1.8 E, R 4, 1796 cm³, 84,5 kW (115 PS), 10:1Injection, Catalytic converter, <b>Application:</b> Ascona 1986...1995 Omega 01/1986...1995 Kadett 1986...1995 <b>Benzin Motor :</b> 1.8 S, R 4, 1795 cm³, 66 kW (90 PS), 10:1Carburetor, <b>Application:</b> Omega 01/1986...1995 <b>Benzin Motor :</b> C 1.8 S, R 4, 1796 cm³, 66 kW (90 PS), 10:1Carburetor <b>Application:</b> Omega 01/1986...1995 <b>Benzin Motor :</b> C 1.8 SV, R 4, 1796 cm³, 66 kW (90 PS), 10:1Carburetor <b>Application:</b> Omega 01/1986...1995 Vectra A 1,8 1989...1990</p>	<p><b>71614500</b></p>  <p>CP 71614501 71614502</p>	<p><b>Ø 84,8</b> 4 CL 33,65 TL 53,65 BD -4 BØ 41</p> <p>Ø 85.3 Ø 85.8</p>	<p>AØ 21 AL 61,5</p> <p>CL 33.65 CL 33.65</p>	<p><b>81614500</b></p> <p>D UH 1,50 CR SA 1,50 P 3P 3,00 CR</p> <p>81614501 81614502</p>		
<p><b>Diesel Motor:</b> M9T 670,672 Euro 5, 676 Euro 4, R4, 2298 ccm, 74-92 kW ( 101-125 Ps) <b>Application:</b> Movano B 2.3 CDTI 100 04.2010 .. Movano B 2.3 CDTI 125 04.2010 .. <b>Diesel Motor:</b> M9T 678,680,694 Euro 4,696 Euro 4,698 Euro 5, R4, 2298 ccm, 107 kW ( 146 Ps) <b>Application:</b> Movano B 2.3 CDTI 150 04.2010 .. <b>Diesel Motor:</b> M9T 690,686 Euro 5,692 Euro 4, R4, 2298 ccm, 92 kW (125 Ps) <b>Application:</b> Movano B 2.3 CDTI 125 04.2010</p>	<p><b>71601000</b></p>  <p>AP,YSP 71601001</p>	<p><b>Ø 85,01</b> 4 CL 47,88 TL 76 BD -16,2 BØ 50</p> <p>Ø 85.51</p>	<p>AØ 32 AL 65</p> <p>CL 47.88</p>	<p><b>81601000</b></p> <p>TK 2,50 CR A 2,00 CR HYF 2,00 CR</p> <p>81601001</p>		

<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> 2.0 E, R 4, 1998 cm<sup>3</sup>, 85 - 95 kW (115 - 130 PS), 10:1 Injection, <b>Application:</b> Calibra 1986... Omega 01/1986... Kadett 1986...1995 <b>Benzin Motor :</b> 2.0 SE, R 4, 1998 cm<sup>3</sup>, 90 kW (122 PS), 10:1 Injection, <b>Application:</b> Calibra 1986... Omega 01/1986... Kadett 1986...1995 <b>Benzin Motor :</b> C 2.0 E, R 4, 1998 cm<sup>3</sup>, 85 - 95 kW (115 - 130 PS), 10:1 Injection, <b>Application:</b> Calibra 1986... Omega 01/1986... Kadett 1986...1995 Vectra A 2,0</p> <p>8 VALVES</p>	<p><b>71614700</b></p>  <p>CP</p> <p>71614701 71614702</p>	<p><b>Ø 86</b> 4 CL 30,43 TL 50,43 BD -5 BØ 55,5</p> <p>Ø 86.5 Ø 87</p>	<p>AØ 21 AL 61,5 CL 30.43 CL 30.43</p>	<p><b>81614700</b></p> <p>D UH 1,50 CR SA 1,50 P 3P 3,00 CR</p> <p>81614701 81614702</p>		
<p><b>Benzin Motor:</b> 2,0 Ltr. 1998 cm<sup>3</sup> 110 Kw (150 ps) <b>Application:</b> Kadett GSI 16 V Vectra 200 16 V Calibra 16 V 10.1987... 16 Valves</p>	<p><b>71614800</b></p>  <p>CP</p> <p>71614801 71614802</p>	<p><b>Ø 86</b> 4 CL 30,43 TL 50,43 BD -1,85 VDI -2,15</p> <p>Ø 86.5 Ø 87</p>	<p>AØ 21 AL 61,5 CL 30.43 CL 30.43</p>	<p><b>81614700</b></p> <p>D UH 1,50 CR SA 1,50 P 3P 3,00 CR</p> <p>81614701 81614702</p>		
<p><b>Benzin Motor:</b> C 2.0 XE, R 4, 1998 cm<sup>3</sup>, 110 kW (150 PS), 10,5:1 DOHC Injection, 4 Valves, Catalytic converter, <b>Application:</b> Astra 2,0 16 v 1991... Calibra 2,0 16 v 1989... Vectra 2,0 16 v 1989... Kadett 2,0 16 v 1987...</p>	<p><b>71614900</b></p>  <p>CP</p> <p>71614901 71614902</p>	<p><b>Ø 86</b> 4 CL 30,43 TL 55,43 BD -0,85 BØ 70 VDI -1,93 VDII -1,93</p> <p>Ø 86.5 Ø 87</p>	<p>AØ 21 AL 61,5 CL 30.43 CL 30.43</p>	<p><b>81614700</b></p> <p>D UH 1,50 CR SA 1,50 P 3P 3,00 CR</p> <p>81614701 81614702</p>		

<b>PROXMANN</b>	    		   	 	
<p><b>Benzin Motor:</b> Z 2.2 SE, R 4 , 2198 cm³, 100 kW (136 hp), 9,6:1 4 val. <b>Application:</b> Frontera 1997...</p> <p><b>Benzin Motor:</b> Z 2.2 SE, R 4 , 2198 cm³, 108 kW (147 hp), 10:1 4 val. <b>Application:</b> Speedster 10/01... 2002</p>	<p><b>71615000</b></p>  <p>EP</p> <p>71615001 71615002</p>	<p><b>Ø 86</b> 4</p> <p>CL 26,75 TL 48,9 BD -0,61 BØ 70</p> <p>Ø 86.25 Ø 86.5</p>	<p>AØ 20 AL 62</p> <p>CL 26.75 CL 26.75</p>	<p><b>81615000</b></p> <p>D 1,20 NIT SA 1,50 P 3P 2,50 NIT</p> <p>81615001 81615002</p>	
<p><b>Benzin Motor:</b> C2.0 XEV , R4, 1988 cc, 82 Kw (112 Ps) 16v <b>Application:</b> Astra, Calibra, Omega, Vectra 1994...</p> <p><b>Benzin Motor:</b> X2.0 XEV , R4, 1988 cc, 100 Kw (136 Ps) 16v <b>Application:</b> Astra, Calibra, Omega, Vectra 1994..2000</p>	<p><b>71615100</b></p>  <p>71615101</p>	<p><b>Ø 86</b> 4</p> <p>CL 30,4 TL 55,4 BD -3,16 BØ 59 VDI -1,65 VDII -1,65</p> <p>Ø 86.5</p>	<p>AØ 21 AL 61,5</p>	<p><b>81614700</b></p> <p>D UH 1,50 CR SA 1,50 P 3P 3,00 CR</p> <p>81614701</p>	
<p><b>Diesel Motor :</b> 2.0, R 4, 1998 cm³, 40,5 - 43 kW (55 - 58 PS), 22:1 <b>Application:</b> Ascona 08/1974...1982 Rekord 08/1974...1982</p>	<p><b>71615200</b></p>  <p>AP,CP,EP</p> <p>71615201</p>	<p><b>Ø 86,5</b> 4</p> <p>CL 53,75 TL 88,75</p> <p>VDI -0,35 VDII -1,45</p> <p>Ø 87.5</p>	<p>AØ 28 AL 73</p> <p>CL 53.75</p>	<p><b>81615200</b></p> <p>D 2,00 CR SA 2,00 P HYF 4,00 CR</p> <p>81615201</p>	<p><b>51615202 KY</b></p>  <p>A 92 C 94 L 172 H 4,5</p>
<p><b>Diesel Motor :</b> G9T 720 4V R4 2188 cm³ 66 kw (90 PS) 18:1 <b>Application :</b> Movano 2,2 DTI 09,2000...</p>	<p><b>71601100</b></p>  <p>AP</p> <p>71601101</p>	<p><b>Ø 87,01</b> 4</p> <p>CL 54,53 TL 84,2 BD -17,5 BØ 40,4</p> <p>Ø 87.51</p>	<p>AØ 31 AL 65</p> <p>CL 54.53</p>	<p><b>81601100</b></p> <p>TK7 3,00 CR SA 1,75 P HYF 2,50 NIT</p> <p>81601101</p>	

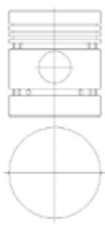
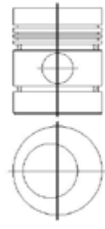
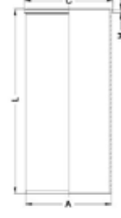
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 2.1 LD, R 4, 2068 cm<sup>3</sup>, 44 kW (60 PS), 22:1 <b>Application:</b> Blitz 1972...1979 Rekord 1972...1979</p>	<p><b>71615400</b></p>  <p>AP</p> <p>71615401 71615402</p>	<p><b>Ø 88</b> 4 CL 53,75 TL 88,75</p> <p>VDI -1,8</p> <p>Ø 88.5 Ø 89</p>	<p>AØ 28 AL 75</p> <p>CL 53.75 CL 53.75</p>	<p><b>81615400</b></p> <p>D 2,00 CR SA 2,00 P HYF 4,00 CR</p> <p>81615401 81615402</p>	<p><b>51615402 KY</b></p>  <p>A 92 C 93,9 L 172 H 4,5</p> <p><b>51615412 KY</b></p>  <p>A 92 C 93,9 L 172 H 5</p>	
<p><b>Diesel Motor:</b> G9U 650 Euro 4 , R4,2463 cc, kW 74-88, (101-120 Ps) <b>Application :</b> Movano 2.5 CDTI 16V 10.2003</p>	<p><b>71601800</b></p>  <p>AP</p> <p>71601801 71601802</p>	<p><b>Ø 89</b> 4 CL 53,075 TL 83,09 BD -16,13 BØ 48 VDI -1,75 VDII -2</p> <p>Ø 89.5 Ø 90</p>	<p>AØ 31 AL 65</p> <p>CL 53.075 CL 53.075</p>	<p><b>81601800</b></p> <p>TK7 3,00 CR SA 1,75 P HYF 2,50 NIT</p> <p>81601801 81601802</p>		
<p><b>Diesel Motor :</b> 2.3 D, R 4, 2260 cm<sup>3</sup>, 48 kW (65 PS), 22:1 <b>Application:</b> Omega 01/1986... Rekord 1978...1986</p> <p><b>Diesel Motor :</b> 2.3 D, R 4, 2260 cm<sup>3</sup>, 54 kW (73 PS), 23:1 <b>Application:</b> Omega 01/1986... Rekord 1978...1986</p>	<p><b>71615700</b></p>  <p>AP,CP</p> <p>71615701 71615702</p>	<p><b>Ø 92</b> 4 CL 53,65 TL 86,65</p> <p>VDI -1,8</p> <p>Ø 92.5 Ø 93</p>	<p>AØ 30 AL 74</p> <p>CL 53.65 CL 53.65</p>	<p><b>81615700</b></p> <p>D UH 2,00 CR SA 2,00 P HYF 4,00 CR</p> <p>81615701 81615702</p>	<p><b>51615702 KY</b></p>  <p>A 95 C 96,9 L 172 H 4,55</p> <p><b>51615712 KY</b></p>  <p>A 95,6 C 97 L 172 H 5</p>	

# PERKINS

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> 4.107 4 Cyl. 1760 ccm <b>Application:</b> MF 30, MF31, MF33 1961... MF 630, MF 86, MF 130, MF 25 1965...73</p>	<p><b>71620100</b></p>  <p>71620101</p>	<p><b>Ø 79,375</b> 4 CL 45,63 TL 79,73</p> <p>Ø 79.875</p>	<p>AØ 23,813 AL 69,444</p>	<p><b>81620100</b></p> <p>D 1,98 CR A 1,59 P A 1,59 P HYF 4,76 CR HY 4,76 P</p> <p>81620101</p>	<p><b>51620100 S</b></p>  <p>A 85,67 C 93,7 L 163,53 H 6,4</p>	<p><b>91620100</b></p>
<p><b>Diesel Motor :</b> 4.108, R 4, 1760 cm³, 28 - 39 kW (38 - 53 PS), 22:1 <b>Application:</b> Stationary engine 1963...</p>	<p><b>71620200</b></p> 	<p><b>Ø 79,375</b> 4 CL 50,62 TL 105,25</p>	<p>AØ 26,987 AL 68,2</p>	<p><b>81620100</b></p> <p>D UH 1,98 CR A 1,59 P A 1,59 P HYF 4,76 CR HY 4,76 P</p>	<p><b>51620202 KY</b></p>  <p>A 82,65 C 86,12 L 165,2 H 4,3 F 0,75</p> <p><b>51620212 KY</b></p>  <p>A 82,55 L 165,1</p>	
<p><b>Diesel Motor :</b> 4.20, R 4, 1993 cm³, 46 kW (63 PS), 18,1:1 <b>Application:</b> Sherpa 1987...1989 Prima M 65 1993....</p>	<p><b>71501000</b></p>  <p>AP,CP</p> <p>71501001 71501002</p>	<p><b>Ø 84,45</b> 4 CL 48 TL 77 BD -13,6 BØ 41 VDI -0,5</p> <p>Ø 84.95 Ø 85.45</p>	<p>AØ 28 AL 71</p> <p>CL 48 CL 48</p>	<p><b>81501000</b></p> <p>D 2,00 CR SA 1,75 P HYF 3,00 CR</p> <p>81501001 81501002</p>		

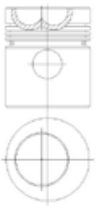
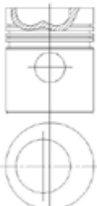
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 4.20, R 4, 1993 cm³, 38kW (52 PS), 16,2:1 <b>Application:</b> Industriemotor 03/86...</p>	<p><b>71621000</b></p> <p>AP,CP</p>	<p><b>Ø 84,45</b> 4 CL 48,2 TL 77,2 BD -15,7 BØ 41</p>	<p>AØ 28 AL 71</p>	<p><b>81501000</b></p> <p>D 2,00 CR SA 1,75 P HYF 3,00 CR</p>		
<p><b>Diesel Motor :</b> P 3 , P 3.144, Pppython, 2360 ccm, (144 cu.in.) 22/27/28 kw (30/35/38 PS), 16,5:1; <b>Diesel Motor :</b> PA, PB, P4, P.192, 4.192, Puma, 3140 ccm (192 cu.in), 29,5/32/37 kw (40/44/50 PS), 16,5:1; <b>Diesel Motor :</b> PF, PG , P 6.6.288, Panther , 4730 ccm (288 cu.in.) 45,5 kw (62 PS) , 16,5:1 1937 - 1962</p>	<p><b>71621100</b></p>	<p><b>Ø 88,925</b> 3/5/6 CL 57,3 TL 108,1</p>	<p>AØ 31,75 AL 75,3</p>	<p><b>81621100</b></p> <p>D UH 2,385 CR A 2,385 P S 3,160 P HYF 6,335 P DY 6,335 P</p>	<p><b>51621101 KF</b></p> <p>A 93,71 C 94,4 L 215,9 H 4,76</p> <p><b>51621102 KY</b></p> <p>A 93,71 C 94,4 L 215,9 H 4,76</p>	<p><b>91621101</b></p>

# PERKINS

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> 3.152, R 3, 2490 cm<sup>3</sup>, 33 kW (45 PS), 17,4:1 (... 1959)</p> <p><b>Diesel Motor :</b> P 3.152, R 3, 2503 cm<sup>3</sup>, 29,5 kW (40 PS), 17,4:1</p> <p><b>Diesel Motor :</b> 4.203, P 4.203, R 4, 3300 cm<sup>3</sup>, 44 kW (60 PS), 17,4:1</p> <p><b>Diesel Motor :</b> 6.305, R 6, 5000 cm<sup>3</sup>, 66 kW (90 PS), 17,4:1 (... 1959)</p> <p><b>Application:</b> Stationary engine ...1959 MF 231 MF 235 MF 238</p>	<p><b>71621300</b></p> 	<p><b>Ø 91,48</b> 3/4</p> <p>CL 57,25 TL 108</p>	<p>AØ 31,75 AL 75,3</p>	<p><b>81621300</b></p> <p>D 2,385 CR A 2,385 P S 3,160 P HYF 6,335 CR DY 6,335 P</p>	<p><b>51621301 KF</b></p>  <p>A 93,67 C 96,7 L 216 H 3,76</p> <p><b>51621302 KY</b></p>  <p>A 93,74 C 96,7 L 216 H 3,76</p> <p><b>51621312 KY</b></p>  <p>A 93,67 H 216</p>	<p><b>91621301</b></p>
<p><b>Diesel Motor :</b> AD 3.152, R 3, 2503 cm<sup>3</sup>, 35 -37 kW (47-50 PS), 18,5:1</p> <p><b>Application:</b> MF 231, MF 235, MF 238</p> <p><b>Diesel Motor :</b> D 3.152, R 3, 2490 cm<sup>3</sup>, 31 - 35 kW (42 - 48 PS), 18,4:1</p> <p><b>Application:</b> Stationary engine MF 231 MF 235 MF 238</p> <p><b>Diesel Motor :</b> D 4.203, R 4, 3300 cm<sup>3</sup>, 40,5 kW (55 PS), 18,6:1</p> <p><b>Application:</b> Stationary engine 1962...</p>	<p><b>71621400</b></p> 	<p><b>Ø 91,48</b> 3/4</p> <p>CL 61,9 TL 109,5 BD -18,57 BØ 56</p>	<p>AØ 31,75 AL 75,3</p>	<p><b>81621300</b></p> <p>D 2,385 CR A 2,385 P S 3,160 P HYF 6,335 CR DY 6,335 P</p>	<p><b>51621301 KF</b></p>  <p>A 93,67 C 96,7 L 216 H 3,76</p> <p><b>51621302 KY</b></p>  <p>A 93,74 C 96,7 L 216 H 3,76</p> <p><b>51621312 KY</b></p>  <p>A 93,67 H 216</p>	<p><b>91621401</b></p>

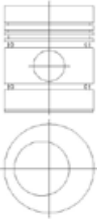
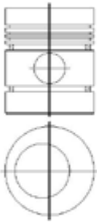
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 3 B.152, 3.152, 2490 ccm, 3 Cyl.</p> <p><b>Diesel Motor :</b> 4.203, A 4.203 3330 ccm, 4 Cyl.</p> <p><b>Diesel Motor :</b> 6.305 A 6.305.5003 ccm, 6 Cyl.MF 40/65/158/165/260 EICHER Tractor 3253</p>	<p><b>71621500</b></p>	<p><b>Ø 91,48</b> 3/4/6</p> <p>CL 56,95 TL 107,7</p>	<p>AØ 31,75 AL 75,3</p>	<p><b>81621300</b></p> <p>D 2,385 CR A 2,385 P S 3,160 P HYF 6,335 CR DY 6,335 P</p>	<p><b>51621301 KF</b></p> <p>A 93,67 C 96,7 L 216 H 3,76</p> <p><b>51621302 KY</b></p> <p>A 93,74 C 96,7 L 216 H 3,76</p> <p><b>51621312 KY</b></p> <p>A 93,67 H 216</p>	<p><b>91621501</b></p>
<p><b>Diesel Motor :</b> AD 3.152, R 3, 2503 cm³, 35 -37 kW (47-50 PS), 18,5:1</p> <p><b>Application:</b> MF 231 MF 235 MF 238</p> <p><b>Diesel Motor :</b> D 3.152, R 3, 2490 cm³, 31 - 35 kW (42 - 48 PS), 18,4:1</p> <p><b>Application:</b> Stationary engine MF 231 MF 235 MF 238</p> <p><b>Diesel Motor :</b> D 4.203, R 4, 3300 cm³, 40,5 kW (55 PS), 18,6:1</p> <p><b>Application:</b> Stationary engine 1962...</p>	<p><b>71621600</b></p>	<p><b>Ø 91,48</b> 3/4</p> <p>CL 61,62 TL 109,245 BD -18,7 BØ 56</p>	<p>AØ 31,75 AL 75,3</p>	<p><b>81621600</b></p> <p>D UH 2,38 CR A 2,38 P A 2,38 P HYF 4,74 CR,P</p>	<p><b>51621301 KF</b></p> <p>A 93,67 C 96,7 L 216 H 3,76</p> <p><b>51621302 KY</b></p> <p>A 93,74 C 96,7 L 216 H 3,76</p> <p><b>51621312 KY</b></p> <p>A 93,67 H 216</p>	<p><b>91621601</b></p>

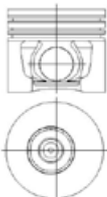
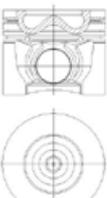
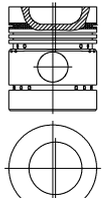
# PERKINS

<b>PROXMANN</b>							
	<p><b>71621800</b></p> 	<p><b>Ø 91,48</b> 3/4</p> <p>CL 62,275 TL 109,9 BD -18,67 BØ 55,8</p>	<p>AØ 31,75 AL 75,3</p>	<p><b>81621700</b></p> <p>D 2,38 CR,P A 2,38 P A 2,38 P HYF 6,33 CR,P</p>	<p><b>51621301 KF</b></p>  <p>A 93,67 C 96,7 L 216 H 3,76</p> <p><b>51621302 KY</b></p>  <p>A 93,74 C 96,7 L 216 H 3,76</p> <p><b>51621312 KY</b></p>  <p>A 93,67 H 216</p>	<p><b>91621801</b></p>	
	<p><b>71621900</b></p> 	<p><b>Ø 91,48</b> 3/4</p> <p>CL 61,77 TL 109,37 BD -18,16 BØ 55,4</p>	<p>AØ 31,75 AL 75,3</p>	<p><b>81621700</b></p> <p>D 2,38 CRP A 2,38 P A 2,38 P HYF 6,33 CRP</p>	<p><b>51621301 KF</b></p>  <p>A 93,67 C 96,7 L 216 H 3,76</p> <p><b>51621302 KY</b></p>  <p>A 93,74 C 96,7 L 216 H 3,76</p> <p><b>51621312 KY</b></p>  <p>A 93,67 H 216</p>	<p><b>91621901</b></p>	

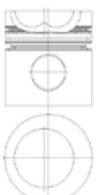
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> AD 3.152, 2490 ccm,(3CYL)</p> <p><b>Diesel Motor :</b> AD 4.203,3335 ccm,(4CYL)</p> <p><b>Diesel Motor :</b> D 4.203,3335 ccm, ( 3CYL.) 1962 - MF30/40/50/65/86/155</p>	<p><b>71622000</b></p>	<p><b>Ø 91,48</b> 3/4</p> <p>CL 61,9 TL 109,5 BD -19,15 BØ 60</p>	<p>AØ 31,75 AL 75,3</p>	<p><b>81621600</b></p> <p>D UH 2,38 CR A 2,38 P A 2,38 P HYF 4,74 CR,P</p>	<p><b>51621301 KF</b></p> <p>A 93,67 C 96,7 L 216 H 3,76</p> <p><b>51621302 KY</b></p> <p>A 93,74 C 96,7 L 216 H 3,76</p> <p><b>51621312 KY</b></p> <p>A 93,67 H 216</p>	<p><b>91622001</b></p>
<p><b>Diesel Motor .</b> 3.152, R 3, 2490 cm³, 33 kW (45 PS), 17,4:1 ( ... 1959)</p> <p><b>Diesel Motor :</b> A 3.152, R 3, 2503 cm³, 29,5 kW (40 PS), 17,4:1</p> <p><b>Diesel Motor :</b> P 3.152, R 3, 2490 cm³, 33 kW (45 PS), 17,4:1 ( ... 1959)</p> <p><b>Diesel Motor :</b> 6.305, R 6, 5000 cm³, 66 kW (90 PS), 17,4:1 ( ... 1959)</p> <p><b>Application:</b> Stationary engine ...1959 MF 231 MF 235 MF 238</p>	<p><b>71622100</b></p> <p>AP</p>	<p><b>Ø 91,48</b> 3/4/6</p> <p>CL 57,25 TL 108</p>	<p>AØ 31,75 AL 75,3</p>	<p><b>81621300</b></p> <p>D 2,385 CR A 2,385 P S 3,160 P HYF 6,335 CR DY 6,335 P</p>	<p><b>51621301 KF</b></p> <p>A 93,67 C 96,7 L 216 H 3,76</p> <p><b>51621302 KY</b></p> <p>A 93,74 C 96,7 L 216 H 3,76</p> <p><b>51621312 KY</b></p> <p>A 93,67 H 216</p>	<p><b>91622101</b></p>

# PERKINS

<b>PROXMANN</b>	    		   	 		
<p><b>Diesel Motor :</b> AD 3.152, R 3, 2503 cm<sup>3</sup>, 35 kW (47 PS), 18,5:1 <b>Application:</b> MF 231 ,MF 235, MF 238 <b>Diesel Motor :</b> AD 3.152, R 3, 2503 cm<sup>3</sup>, 37 kW (50 PS), 18,4:1 <b>Application:</b> MF 231 ,MF 235, MF 238 <b>Diesel Motor :</b> D 3.152, R 3, 2490 cm<sup>3</sup>, 31 - 35 kW (42 - 48 PS), <b>Application:</b> Stationary engine MF 231 ,MF 235, MF 238 <b>Diesel Motor :</b> D 4.203, R 4, 3300 cm<sup>3</sup>, 40,5 kW (55 PS), 18,6:1 <b>Application:</b> Stationary engine 1962...</p>	<p><b>71622200</b></p>  <p>AP</p>	<p><b>Ø 91,48</b> 3/4</p> <p>CL 61,9 TL 109,5 BD -18,57 BØ 56</p>	<p>AØ 31,75 AL 75,3</p>	<p><b>81621300</b></p> <p>D 2,385 CR A 2,385 P S 3,160 P HYF 6,335 CR DY 6,335 P</p>	<p><b>51621301 KF</b></p>  <p>A 93,67 C 96,7 L 216 H 3,76</p> <p><b>51621302 KY</b></p>  <p>A 93,74 C 96,7 L 216 H 3,76</p> <p><b>51621312 KY</b></p>  <p>A 93,67 H 216</p>	<p><b>91622200</b></p>
<p><b>Diesel Motor:</b> 3,152 D , 2490 cc ,34,5 KW (47 HP)  4,203 D , 3330 cc . 40 KW (54,5 HP)</p>	<p><b>71622300</b></p> 	<p><b>Ø 91,48</b> 3/4</p> <p>CL 61,95 TL 109,57 BD -18,55</p>	<p>AØ 31,75 AL 75,3</p>	<p><b>81621300</b></p> <p>D 2,385 CR A 2,385 P S 3,160 P HYF 6,335 CR DY 6,335 P</p>	<p><b>51622302 KY</b></p>  <p>A 93,738 C 96,723 L 216 H 3,81</p>	

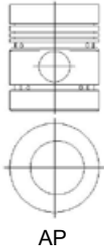
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> Maxion 2,8 L HS</p>	<p><b>71622700</b></p>  <p>AP</p> <p>71622701</p>	<p><b>Ø 93</b> 4</p> <p>CL 52,65 TL 79,65 BD -18,2 BØ 44,6</p> <p>Ø 93.5</p>	<p>AØ 32 AL 71</p> <p>CL 52.65</p>	<p><b>81590500</b></p> <p>K15 2,50 CR A AK 2,00 P HYF 3,00 CR</p> <p>81590501</p>			
<p><b>Diesel Motor:</b> Maxion 3000</p>	<p><b>71622900</b></p>  <p>AP</p> <p>71622901 71622902</p>	<p><b>Ø 96</b></p> <p>CL 52,75 TL 79,75 BD -17,5 BØ 53</p> <p>Ø 96.5 Ø 97</p>	<p>AØ 32 AL 76</p> <p>CL 52.75 CL 52.75</p>	<p><b>81622900</b></p> <p>K15 2,50 2,00 HYF 3,00</p> <p>81622901 81622902</p>			
	<p><b>71623100</b></p>  <p>AP</p>	<p><b>Ø 98,43</b></p> <p>CL 70,03 TL 120,83 BD -20,16 BØ 61</p>	<p>AØ 34,92 AL 84</p>				

# PERKINS

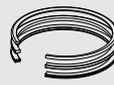
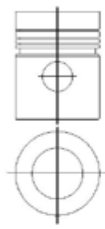
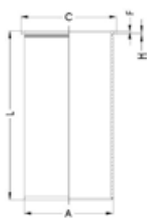
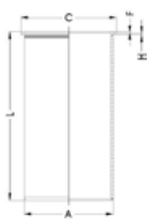
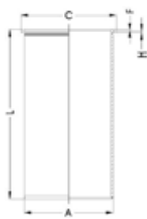
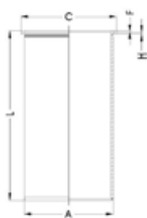
<b>PROXMANN</b>				
<p><b>Diesel Motor :</b> AT 6.354.4, 5794 ccm, (6 Cyl.) 1970-</p> <p><b>Diesel Motor :</b> T 6.354.4, 5794 ccm, (6 Cyl.) 1975- MF 750/760/1105</p>	<p><b>71623300</b></p>  <p>AP,CP</p>	<p><b>Ø 98,48</b> 6</p> <p>CL 69,82 TL 107,82 BD -18,82 BØ 66,7</p> <p>AØ 38,1 AL 82,8</p>	<p><b>81623300</b></p> <p>K6 3,16 CR D UH 2,385 P HYF 4,747 CR</p>	<p><b>51623302 KY</b></p>  <p>A 103,3 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623301 KF</b></p>  <p>A 103,22 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623312 KY</b></p>  <p>A 104,25 C 106,36 H 227,4 L 3,8 F 1</p> <p><b>51623322 KY</b></p>  <p>A 103,2 H 228,8</p> <p><b>91623301</b></p>

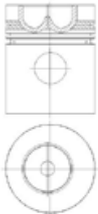
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 6.354 V, R 6, 5794 cm<sup>3</sup>, 71,5 - 87 kW (97 - 118 PS), 16:1 <b>Application:</b> Stationary engine 1961...</p>	<p><b>71623400</b></p>	<p><b>Ø 98,48</b> 6 CL 69,91 TL 120,71 BD -25,61 BØ 53,9</p>	<p>AØ 34,925 AL 84</p>	<p><b>81623400</b> D UH 2,385 CR D UH 2,385 P D UH 2,385 P HYF 6,336,336R DY P</p>	<p><b>51623302 KY</b></p> <p>A 103,3 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623301 KF</b></p> <p>A 103,22 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623322 KY</b></p> <p>A 103,2 H 228,8</p> <p><b>51623312 KY</b></p> <p>A 104,25 C 106,36 H 227,4 L 3,8 F 1</p>	<p><b>91623401</b></p>
	<p>71623401 71623402 71623403</p>	<p>Ø 20 Ø 30 Ø 40</p>	<p>CL 69.91 CL 69.91 CL 69.91</p>	<p>81623401 81623402 81623403</p>		

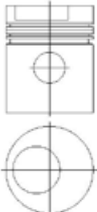
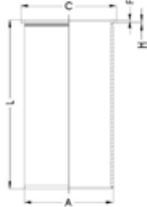
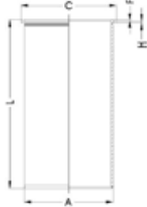
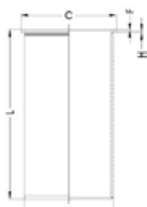
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> AD 4.236, R 4, 3864 cm<sup>3</sup>, 48 - 60 kW (59 - 80 PS), 16:1 <b>Application:</b> Stationary engine 1961... MF 87 1961... MF 95 1961... MF 175 1961... MF 177 1961... MF 187 1961... MF 487 1961... MF 50 B 1961... MF 575 1961...</p> <p><b>Diesel Motor :</b> D 39 C, R 4, 3864 cm<sup>3</sup>, 48 - 60 kW (65 - 82 PS), 16:1 <b>Application:</b> Stationary engine ...1960</p> <p>-0,10 mm</p>	<p><b>71623500</b></p> <p>71623501 71623502 71623503</p>	<p><b>Ø 98,48</b> 4 CL 70,1 TL 120,9 BD -20,5 BØ 61</p> <p>Ø 20 Ø 30 Ø 40</p>	<p>AØ 34,925 AL 84</p> <p>CL 70.1 CL 70.1 CL 70.1</p>	<p><b>81623400</b></p> <p>D UH 2,385 CR D UH 2,385 P D UH 2,385 P HYF 6,335,335R DY P</p> <p>81623401 81623402 81623403</p>	<p><b>51623302 KY</b></p> <p>A 103,3 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623301 KF</b></p> <p>A 103,22 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623322 KY</b></p> <p>A 103,2 H 228,8</p> <p><b>51623312 KY</b></p> <p>A 104,25 C 106,36 H 227,4 L 3,8 F 1</p> <p><b>51623502 KY</b></p> <p>A 104,26 C 107,39 L 226,35 H 3,86</p>	<p><b>91623501</b></p>	

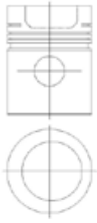
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> 6.354 V, R 6, 5794 cm<sup>3</sup>, 71,5 - 87 kW (97 - 118 PS), 16:1 <b>Application:</b> Stationary engine 1961...</p>	<p><b>71623600</b></p>  <p>AP</p> <p>71623601 71623602 71623603</p>	<p><b>Ø 98,48</b> 6 CL 69,91 TL 120,71 BD -25,61 BØ 53,9</p> <p>Ø 20 Ø 30 Ø 40</p>	<p>AØ 34,925 AL 84 CL 69.91 CL 69.91 CL 69.91</p>	<p><b>81623400</b></p> <p>D UH 2,385 CR D UH 2,385 P D UH 2,385 P HYF 6,336,336R DY P</p> <p>81623401 81623402 81623403</p>	<p><b>51623302 KY</b></p>  <p>A 103,3 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623301 KF</b></p>  <p>A 103,22 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623322 KY</b></p>  <p>A 103,2 H 228,8</p> <p><b>51623312 KY</b></p>  <p>A 104,25 C 106,36 H 227,4 L 3,8 F 1</p>	<p><b>91623601</b></p>	

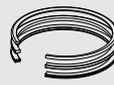
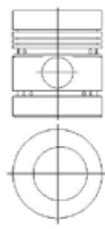
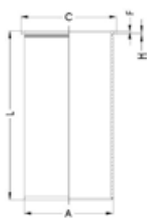
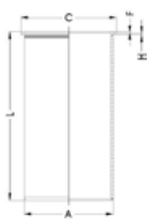
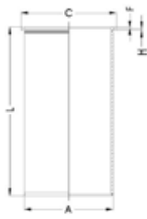
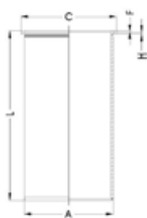
# PERKINS

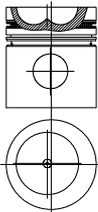
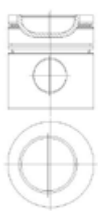
<b>PROXMANN</b>				
<p><b>Diesel Motor :</b> 4.212, R 4, 3475 cm<sup>3</sup>, 44 - 47 kW (60 - 64 PS), 15,5:1</p> <p><b>Application:</b> Stationary engine 1969... MF 50 1969... MF 50 RA 1969... MF 165 1969... MF 186 1969... R 7000 1969...</p>	<p><b>71623700</b></p>  <p><b>Ø 98,48</b> 4 AØ 34,925 AL 84</p> <p>CL 76,5 TL 127,3 BD -19,1 BØ 59,7</p> <p>71623701 71623702</p> <p>Ø 20 Ø 30</p> <p>CL 76.5 CL 76.5</p>	<p><b>81623700</b></p> <p>D UH 2,385 CR D UH 2,385 P D UH 2,385 P HYF 6,335 CR</p> <p>81623701 81623702</p>	<p><b>51623301 KF</b></p>  <p>A 103,22 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623302 KY</b></p>  <p>A 103,3 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623312 KY</b></p>  <p>A 104,25 C 106,36 H 227,4 L 3,8 F 1</p> <p><b>51623322 KY</b></p>  <p>A 103,2 H 228,8</p> <p><b>51623702 KY</b></p>  <p>A 103,72 C 106,36 L 227,4 H 3,8 F 1</p>	<p><b>91623701</b></p>

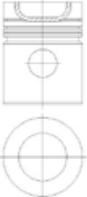
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 6.354.4, R 6, 5794 cm<sup>3</sup>, 77 - 92 kW (105 - 122 PS), 16:1 <b>Application:</b> 2620 1975...</p> <p><b>Diesel Motor :</b> A 6.354, R 6, 5800 cm<sup>3</sup>, 76 kW (103 PS), 16:1 <b>Application:</b> 24 530</p>	<p><b>71623800</b></p>  <p>AP,CP</p>	<p><b>Ø 98,48</b> <b>6</b></p> <p>CL 69,8 TL 120,6 BD -25,4 BØ 54,1</p>	<p>AØ 34,925 AL 84</p>	<p><b>81623800</b></p> <p>D UH 2,385 CR D UH 2,385 P HYF 4,747 CR</p>	<p><b>51623301 KF</b></p>  <p>A 103,22 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623302 KY</b></p>  <p>A 103,3 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623312 KY</b></p>  <p>A 104,25 C 106,36 H 227,4 L 3,8 F 1</p> <p><b>51623322 KY</b></p>  <p>A 103,2 H 228,8</p>	<p><b>91623801</b></p>

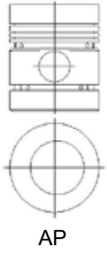
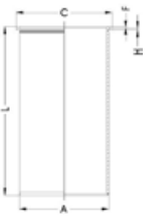
<p><b>PROXMANN</b></p>				
<p><b>Diesel Motor :</b> A4.236, 3864 ccm <b>Application :</b> MiniBus</p>	<p><b>71623900</b></p>  <p>AP,CP</p>	<p><b>Ø 98,48</b> 4 AØ 34,925 AL 84</p>	<p><b>81623800</b></p> <p>D UH 2,385 CR D UH 2,387 P HYF 4,747 CR</p>	<p><b>51623301 KF</b></p>  <p>A 103,22 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623302 KY</b></p>  <p>A 103,3 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623312 KY</b></p>  <p>A 104,25 C 106,36 H 227,4 L 3,8 F 1</p> <p><b>51623322 KY</b></p>  <p>A 103,2 H 228,8</p> <p><b>51623902 KY</b></p>  <p>A 104,28 C 107,48 L 226,44 H 3,86</p>

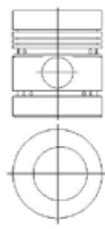
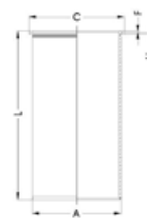
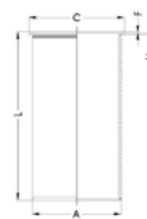
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 4.212, R 4, 3475 cm<sup>3</sup>, 44 - 47 kW (60 - 64 PS), 15,5:1 <b>Application:</b> Stationary engine 1969... MF 50 1969... MF 50 RA 1969... MF 165 1969... MF 186 1969... R 7000 1969...</p>	<p><b>71624200</b></p>   <p>71624201 71624202</p>	<p><b>Ø 98,48</b> 4 CL 76,5 TL 127,3 BD -19,1 BØ 54</p> <p>Ø 20 Ø 30</p>	<p>AØ 34,925 AL 84</p> <p>CL 76.5 CL 76.5</p>	<p><b>81623700</b></p> <p>D UH 2,385 CR D UH 2,385 P D UH 2,385 P HYF 6,335 CR</p> <p>81623701 81623702</p>	<p><b>51623302 KY</b></p>  <p>A 103,3 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623301 KF</b></p>  <p>A 103,22 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623312 KY</b></p>  <p>A 104,25 C 106,36 H 227,4 L 3,8 F 1</p> <p><b>51623322 KY</b></p>  <p>A 103,2 H 228,8</p>	<p><b>91624201</b></p>

<p><b>PROXMANN</b></p>				
<p><b>Diesel Motor :</b> AD 4.236, R 4, 3864 cm<sup>3</sup>, 48 - 60 kW (59 - 80 PS), 16:1 <b>Application:</b> Stationary engine 1961... MF 87 1961... MF 95 1961... MF 175 1961... MF 177 1961... MF 187 1961... MF 487 1961... MF 50 B 1961... MF 575 1961...</p> <p><b>Diesel Motor :</b> D 39 C, R 4, 3864 cm<sup>3</sup>, 48 - 60 kW (65 - 82 PS), 16:1 <b>Application:</b> Stationary engine ...1960</p> <p>-0,10 mm</p>	<p><b>71624300</b></p>  <p><b>Ø 98,48</b> 4 AØ 34,925 AL 84</p> <p>CL 70,1 TL 120,9 BD -20,25 BØ 61</p> <p>71624301 71624302 71624303</p> <p>Ø 20 Ø 30 Ø 40</p> <p>CL 70.1 CL 70.1 CL 70.1</p>	<p><b>81623400</b></p> <p>D UH 2,385 CR D UH 2,385 P D UH 2,385 P HYF 6,335,335R DY P</p> <p>81623401 81623402 81623403</p>	<p><b>51623302 KY</b></p>  <p>A 103,3 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623301 KF</b></p>  <p>A 103,22 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623322 KY</b></p>  <p>A 103,2 H 228,8</p> <p><b>51623312 KY</b></p>  <p>A 104,25 C 106,36 H 227,4 L 3,8 F 1</p> <p><b>51623502 KY</b></p>  <p>A 104,26 C 107,39 L 226,35 H 3,86</p>	<p><b>91624301</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> T6.354:4,5794 ccm, 107 kW, 146 PS TURBO 1975...</p>	<p><b>71624400</b></p>  <p>AP</p>	<p><b>Ø 98,48</b></p> <p>CL 70,3 TL 110,3 BD -19,2 BØ 66,7</p>	<p>AØ 38,1 AL 82,8</p>	<p><b>81623300</b></p> <p>K6 3,16 CR D UH 2,385 P HYF 4,747 CR</p>		
<p><b>Diesel Motor :</b> T 4,236 , T 4,38 R 4 3 3864 ccm 49-58 kW (67-79 Ps) 15,25:1 Turbo <b>Application:</b> Einbaumotor</p>	<p><b>71624600</b></p>  <p>AP,CP</p>	<p><b>Ø 98,48</b> 4</p> <p>CL 70,25 TL 108,25 BD -19,95 BØ 60,9</p>	<p>AØ 38,1 AL 82,8</p>	<p><b>81623300</b></p> <p>K6 3,16 CR D UH 2,385 P HYF 4,747 CR</p>	<p><b>51623302 KY</b></p>  <p>A 103,3 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623902 KY</b></p>  <p>A 104,28 C 107,44 L 226,44 H 3,86</p> <p><b>51624601 KF</b></p>  <p>A 104,33 C 107,44 H 226,44 L 3,86 F 1</p>	<p><b>91624601</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 4.212, R 4, 3475 cm<sup>3</sup>, 44 - 47 kW (60 - 64 PS), 15,5:1 <b>Application:</b> Stationary engine 1969... MF 50 1969... MF 50 RA 1969... MF 165 1969... MF 186 1969... R 7000 1969...</p>	<p><b>71624500</b></p> 	<p><b>Ø 98,48</b> 4 CL 76,53 TL 127,3 BD -19,1 BØ 57</p>	<p>AØ 34,925 AL 84</p>	<p><b>81623700</b></p> <p>D UH 2,385 CR D UH 2,385 P D UH 2,385 P HYF 6,335 CR</p>	<p><b>51623301 KF</b></p>  <p>A 103,22 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623302 KY</b></p>  <p>A 103,3 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623312 KY</b></p>  <p>A 104,25 C 106,36 H 227,4 L 3,8 F 1</p> <p><b>51623322 KY</b></p>  <p>A 103,2 H 228,8</p>	<p><b>91624501</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> AD 4.236, R 4, 3864 cm<sup>3</sup>, 48 - 60 kW (59 - 80 PS), 16:1 <b>Application:</b> Stationary engine 1961... MF 87, MF 95 1961... MF 175 1961... MF 177 1961... MF 187 1961... MF 487 1961... MF 50 B 1961... MF 575 1961... <b>Diesel Motor :</b> D 39 C, R 4, 3864 cm<sup>3</sup>, 48 - 60 kW (65 - 82 PS), 16:1 <b>Application:</b> Stationary engine ...1960</p>	<p><b>71624900</b></p>  <p>AP</p>	<p><b>Ø 98,48</b> 4 CL 70,1 TL 120,9 BD -20,5 BØ 61</p>	<p>AØ 34,925 AL 84</p>	<p><b>81623400</b> D UH 2,385 CR D UH 2,385 P D UH 2,385 P HYF 6,335,335R DY P</p>	<p><b>51623302 KY</b></p>  <p>A 103,3 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623301 KF</b></p>  <p>A 103,22 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623322 KY</b></p>  <p>A 103,2 H 228,8</p> <p><b>51623312 KY</b></p>  <p>A 104,25 C 106,36 H 227,4 L 3,8 F 1</p>	<p><b>91624901</b></p>

<p><b>PROXMANN</b></p>	    		   	 
<p><b>Diesel Motor :</b> AD 4.236, R 4, 3864 cm<sup>3</sup>, 48 - 60 kW (59 - 80 PS), 16:1 <b>Application:</b> Stationary engine 1961... MF 87, MF 95 1961... MF 175 1961... MF 177 1961... MF 187 1961... MF 487 1961... MF 50 B 1961... MF 575 1961... <b>Diesel Motor :</b> D 39 C, R 4, 3864 cm<sup>3</sup>, 48 - 60 kW (65 - 82 PS), 16:1 <b>Application:</b> Stationary engine ...1960</p>	<p><b>71629900</b></p>  <p>AP</p>	<p><b>Ø 98,48</b> 4 AØ 34,925 AL 84 CL 70,25 TL 121,05 BD -20,35 BØ 61</p>	<p><b>81623400</b> D UH 2,385 CR D UH 2,385 P D UH 2,385 P HYF 6,335,335R DY P</p>	<p><b>51623302 KY</b></p>  <p>A 103,3 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623301 KF</b></p>  <p>A 103,22 C 106,36 L 227,4 H 3,8 F 1</p> <p><b>51623322 KY</b></p>  <p>A 103,2 H 228,8</p> <p><b>51623312 KY</b></p>  <p>A 104,25 C 106,36 H 227,4 L 3,8 F 1</p> <p><b>91629901</b></p>

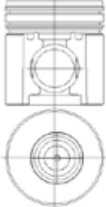


# PERKINS

<b>PROXMANN</b>				
<p><b>Diesel Motor:</b> 4,40 3990 ccm 16.5 : 1 <b>Application :</b> Phaser 90, 1004-4</p> <p><b>Diesel Motor:</b> 6.60 5985 ccm 16.5 : <b>Application :</b> Phaser 125, 1006-6</p> <p><b>Diesel Motor :</b> D 235, Phaser 160 T 6000 ccm 180 TI, 118-132 kw (160-180 PS), 16:1 Turbocharged <b>Application :</b> Truck, PD 900 AS, Super PD 900 AS</p>	<p><b>71625500</b></p>   <p>AP,CP</p>	<p><b>Ø 100</b> 4/6 AØ 34,925 AL 84 CL 70,02 TL 108 BD -20,14</p>	<p><b>81625500</b></p> <p>D 2,50 CR A 2,50 P HYF 4,00 CR</p>	<p><b>51625411 KF</b></p>  <p>A 104,2 C 107,4 L 226,5 H 3,85</p> <p><b>51625412 KY</b></p>  <p>A 104,26 C 107,4 L 226,5 H 3,85</p> <p><b>51625401 KF</b></p>  <p>A 104,2 C 107,4 H 226,5 L 3,85 F 1</p> <p><b>51625402 KY</b></p>  <p>A 104,25 C 107,4 H 226,5 L 3,85 F 1</p> <p><b>91625511</b></p> <p><b>91625501</b></p>

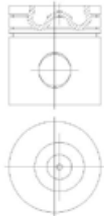
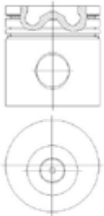
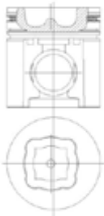
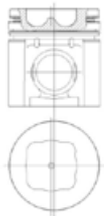


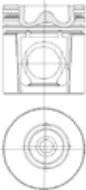
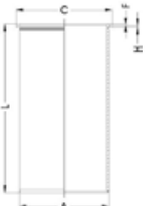
# PERKINS

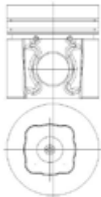
<b>PROXMANN</b>	    		   	 
<p><b>Diesel Motor :</b>            T 4.40 3990 ccm 82-88 kw            T 6.60 6000 ccm 88kw            T 6.60 6000 ccm 154 kw            PHASER 200 TI</p> <p><b>Application :</b>            AS 26 -200</p>	<p><b>71625900</b></p>  <p>AP</p> <p>71625901 71625902</p>	<p><b>Ø 100</b> 4/6</p> <p>AØ 39,7 AL 78,2</p> <p>CL 70,391 TL 108,23 BD -21,75 BØ 53,1</p> <p>Ø 100.5 Ø 101</p> <p>CL 70.391</p>	<p><b>81625900</b></p> <p>K6 3,50 CR SA 2,50 P HYF 3,50 CR</p> <p>81625901 81625902</p>	<p><b>51625411 KF</b></p>  <p>A 104,2 C 107,4 L 226,5 H 3,85</p> <p><b>51625412 KY</b></p>  <p>A 104,26 C 107,4 L 226,5 H 3,85</p> <p><b>51625401 KF</b></p>  <p>A 104,2 C 107,4 H 226,5 L 3,85 F 1</p> <p><b>51625402 KY</b></p>  <p>A 104,25 C 107,4 H 226,5 L 3,85 F 1</p> <p><b>91625911</b></p> <p><b>91625901</b></p>

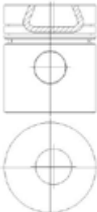
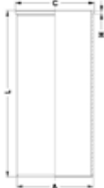


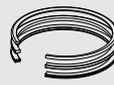
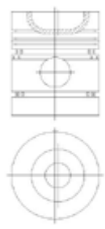
# PERKINS

<b>PROXMANN</b>				
<b>Diesel Motor :</b> MOTOR SA 17:1 GM PICK UP - D 20	<p><b>71626100</b></p>  <p>AP,CP 71626101</p>	<p><b>Ø 100</b> 4 AØ 34,925 AL 77</p> <p>CL 70,5 TL 108,5 BD -21 BØ 54</p> <p>Ø 100.5      CL 70.5</p>	<p><b>81602600</b></p> <p>K6 3,00 CR A 2,50 HYF 4,00 CR</p> <p>81602601</p>	<p><b>51625412 KY</b></p>  <p>A 104,26 C 107,4 L 226,5 H 3,85</p>
<b>Diesel Motor :</b> MOTOR S4T / S4T PLUS 17,5:1 GM PICK UP - D 20	<p><b>71626200</b></p>  <p>AP,CP 71626201</p>	<p><b>Ø 100</b> 4 AØ 38,1 AL 78</p> <p>CL 70,5 TL 108,5 BD -21 BØ 54</p> <p>Ø 100.5      CL 70.5</p>	<p><b>81602600</b></p> <p>K6 3,00 CR A 2,50 P HYF 4,00 CR</p> <p>81602601</p>	<p><b>51625412 KY</b></p>  <p>A 104,26 C 107,4 L 226,5 H 3,85</p>
	<p><b>71626500</b></p>  <p>AP 71626501 71626502</p>	<p><b>Ø 100</b></p> <p>CL 70,15 TL 107,9 BD -20,5</p> <p>Ø 100.25 Ø 100.5</p> <p>AØ 39,7 AL 78,2</p> <p>CL 70.15 CL 70.15</p>	<p><b>81625400</b></p> <p>K6 3,5 CR S 2,5 P HYF 4 CR</p> <p>81625401 81625402</p>	
	<p><b>71626600</b></p>  <p>AP,EP</p>	<p><b>Ø 100</b></p> <p>CL 70 TL 108,25 BD -19,45</p> <p>AØ 38,1 AL 78</p>	<p><b>81625400</b></p> <p>K5 3,50 CR S 2,50 P HYF 4,00 CR</p>	

<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> T 4,40 Euro 2, R4, 3990 ccm, <b>Application :</b> 1997...</p> <p><b>Diesel Motor :</b> T 6,60 Euro 2, R6, 6000 ccm, <b>Application :</b> 1997...</p>	<p><b>71626300</b></p>  <p>AP</p>	<p><b>Ø 100</b> 4/6 CL 70,266 TL 108,23 BD -21,75 BØ 52,8</p>	<p>AØ 39,7 AL 78,2</p>	<p><b>81625900</b></p> <p>K6 3,50 CR SA 2,50 P HYF 3,50 CR</p>	<p><b>51625411 KF</b></p>  <p>A 104,2 C 107,4 L 226,5 H 3,85</p> <p><b>51625412 KY</b></p>  <p>A 104,26 C 107,4 L 226,5 H 3,85</p> <p><b>51625401 KF</b></p>  <p>A 104,2 C 107,4 H 226,5 L 3,85 F 1</p> <p><b>51625402 KY</b></p>  <p>A 104,25 C 107,4 H 226,5 L 3,85 F 1</p>	<p><b>91626311</b></p> <p><b>91626301</b></p>	

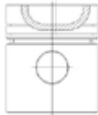
<p><b>PROXMANN</b></p>							
	<p><b>71626400</b></p> 	<p><b>Ø 100</b></p> <p>CL 70,02 TL 102 BD -20,6</p>	<p>AØ 34,925 AL 84</p>	<p><b>81625500</b></p> <p>D 2,50 CR A 2,50 P HYF 4,00 CR</p>	<p><b>51626402 KY</b></p>  <p>A 104,32 C 107,35 L 227,4 H 3,9 F 0,9</p> <p><b>51626401 KF</b></p>  <p>A 104,25 C 107,4 L 226,4 H 4,05</p>	<p><b>91626401</b></p>	

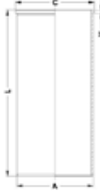
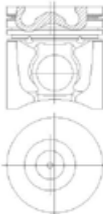
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> 4.248,2, R 4, 4067 cm<sup>3</sup>, 60 kW (81,5 PS), 18:1 <b>Application:</b> Stationary engine 1981...</p>	<p><b>71626700</b></p>  <p>CP,EP</p>	<p><b>Ø 101,05</b> 4 CL 70,25 TL 121,18 BD -24,27 BØ 40</p>	<p>AØ 34,925 AL 84</p>	<p><b>81626700</b></p> <p>D 2,50 CR SA 2,50 P HYF 5,00 CR</p>	<p><b>51626701 KF</b></p>  <p>A 104,2 C 107,4 L 227,2 H 3,8 F 0,85</p> <p><b>51626702 KY</b></p>  <p>A 104,2 C 107,4 L 227,2 H 3,8 F 0,85</p> <p><b>51626712 KY</b></p>  <p>A 103,21 H 223,9</p> <p><b>51626702 KY</b></p> <p>A 104,3 C 107,37 H 227,2 L 3,84 F 0,8</p>	<p><b>91626701</b></p>	

<p><b>PROXMANN</b></p>							
<p>Diesel Motor :</p>	<p><b>71626800</b></p> 	<p><b>Ø 101,05</b></p> <p>CL 70,3 TL 121 BD -20,3 BØ 61</p>	<p>AØ 34,925 AL 84</p>	<p><b>81626800</b></p> <p>D 2,385 CR A 2,385 P A 2,385 P HYF 6,335,335R HY P</p>	<p><b>51626702 KY</b></p>  <p>A 104,2 C 107,4 L 227,2 H 3,8 F 0,85</p> <p><b>51626701 KF</b></p>  <p>A 104,2 C 107,4 L 227,2 H 3,8 F 0,85</p>	<p><b>91626801</b></p>	

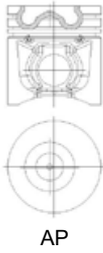
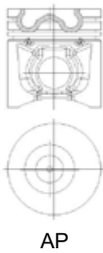
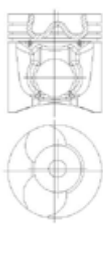
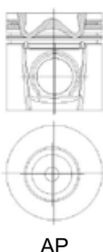
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 4.248, R 4, 4064 cm<sup>3</sup>, 53 - 61 kW (72 - 83 PS), 16:1 (1969 ... 04/1982) <b>Application:</b> Stationary engine 1969...04/1982 MF 85 1969... MF 178 1969... MF 185 1969... R 8000 1969... DT 8000 1969... MF 11 1969... MF 33 1969... MF 300 1969... MF 350 1969... MF 307 1969... MF 506 1969... MF 230 SS 1969... MF 487 1969... MF 186 1969... MF 590 A 1969...</p>	<p><b>71627000</b></p>	<p><b>Ø 101,054</b> 4 CL 70,1 TL 120,9 BD -20,5 BØ 61,2</p>	<p>AØ 34,925 AL 84</p>	<p><b>81627000</b> D 2,385 CR,P A 2,385 P A 2,385 P HYF 6,335 CR</p>	<p><b>51626702 KY</b></p> <p>A 104,2 C 107,4 L 227,2 H 3,8 F 0,85</p> <p><b>51626701 KF</b></p> <p>A 104,2 C 107,4 L 227,2 H 3,8 F 0,85</p> <p><b>51626712 KY</b></p> <p>A 103,21 H 223,9</p> <p><b>51627001 KF</b></p> <p>A 104,204 C 107,366 H 226,44 L 3,81</p>	<p><b>91627001</b></p> <p><b>91627011</b></p>

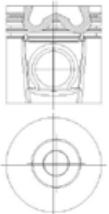
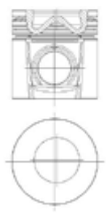
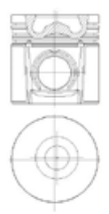
# PERKINS

<b>PROXMANN</b>	    		   	 
<p><b>Diesel Motor :</b> A 4.248, 4067 ccm, 1969 -1982</p>	<p><b>71627100</b></p>   <p>CP</p>	<p><b>Ø 101,054</b> 4 AØ 34,925 AL 84 CL 70,02 TL 120,82 BD -20,77 BØ 61,5</p>	<p><b>81626700</b> D 2,50 CR SA 2,50 P HYF 5,00 CR</p>	<p><b>51626702 KY</b></p>  <p>A 104,2 C 107,4 L 227,2 H 3,8 F 0,85</p> <p><b>51626701 KF</b></p>  <p>A 104,2 C 107,4 L 227,2 H 3,8 F 0,85</p> <p><b>51626712 KY</b></p>  <p>A 103,21 H 223,9</p> <p><b>51627102 KY</b></p> <p>A 105 C 107,3 H 227,2 L 3,82 F 0,9</p> <p><b>91627101</b></p>

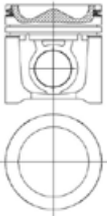
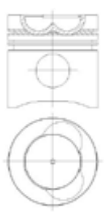
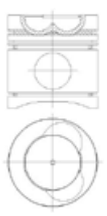
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> 4.248,4064 ccm, <b>Application :</b> MF 285,</p>	<p><b>71627200</b></p>  <p>CP</p>	<p><b>Ø 101,054</b> 4/6 CL 70,3 TL 121 BD -21,1 BØ 61,5</p>	<p>AØ 34,925 AL 84</p>	<p><b>81626700</b></p> <p>D 2,50 CR SA 2,50 P HYF 5,00 CR</p>	<p><b>51626702 KY</b></p>  <p>A 104,2 C 107,4 L 227,2 H 3,8 F 0,85</p> <p><b>51626701 KF</b></p>  <p>A 104,2 C 107,4 L 227,2 H 3,8 F 0,85</p> <p><b>51626712 KY</b></p>  <p>A 103,21 H 223,9</p>	<p><b>91627201</b></p>	
<p><b>Diesel Motor :</b> MOTOR S4T / S4T PLUS EURO 1 17:1 GM PICK UP - D 20</p>	<p><b>71627300</b></p>  <p>AP</p>	<p><b>Ø 101,06</b> 4 CL 70,5 TL 108,5 BD -21 BØ 54</p>	<p>AØ 38,1 AL 78</p>	<p><b>81627300</b></p> <p>K6 3,00 CR A AH 2,50 P HYF 4,00 CR</p>	<p><b>51625412 KY</b></p>  <p>A 104,26 C 107,4 L 226,5 H 3,85</p>		

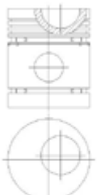
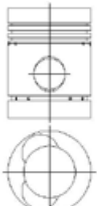
# PERKINS

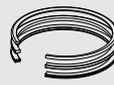
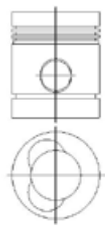
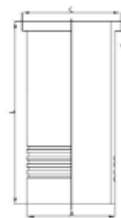
<b>PROXMANN</b>						
<b>Diesel Motor :</b> MOTOR S4 EURO 1 17,5:1	<b>71627400</b>  AP	<b>Ø 101,06</b> 4 CL 70,5 TL 108,5 BD -21 BØ 54	AØ 34,925 AL 77	<b>81627300</b> K6 3,00 CR A AH 2,50 P HYF 4,00 CR	<b>51625412 KY</b>  A 104,26 C 107,4 L 226,5 H 3,85	
<b>Diesel Motor :</b> MOTOR S4 EURO 1 17,5:1	<b>71627500</b>  AP	<b>Ø 101,06</b> 4 CL 70,5 TL 108,5 BD -21 BØ 54	AØ 34,92 AL 77	<b>81627300</b> K6 3,00 CR A AH 2,50 P HYF 4,00 CR	<b>51625412 KY</b>  A 104,26 C 107,4 L 226,5 H 3,85	
<b>Diesel Motor:</b> 1004.40 Darwin R 4 <b>Application:</b> Stationary engine ... 1952  <b>Diesel Motor:</b> 1004.42 R 4 Diesel <b>Application:</b> Stationary engine ... 1952	<b>71627600</b>  71627601 71627602 71627603	<b>Ø 103</b> 4 CL 70,25 TL 108,25 BD -22 BØ 52,25 VDI -1,1 VDII -1,5  Ø 103.25 Ø 103.5 Ø 104	AØ 39,7 AL 73,7  CL 70.25 CL 70.25	<b>81627600</b> D 2,50 CR,P S 2,50 P HYF 3,50 CR  81627601 81627602 81627603		
	<b>71627700</b>  AP 71627701 71627702 71627703	<b>Ø 105</b>  CL 70,1 TL 108 BD -22,6 BØ 56,7  Ø 105.25 Ø 105.5 Ø 106	AØ 39,7 AL 78,2  CL 70.1 CL 70.1 CL 70.1	<b>81627700</b> K15 3,50 CR A AH 2,50 P HYF 3,50 CR  81627701 81627702 81627703		

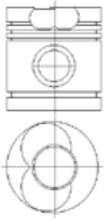
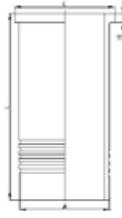
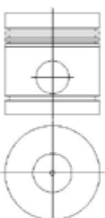
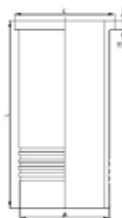
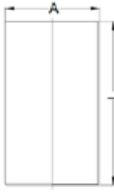
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b></p>	<p><b>71627800</b></p>  <p>AP</p> <p>71627801 71627802</p>	<p><b>Ø 105</b></p> <p>CL 70,1 TL 108 BD -22,4 BØ 51,2</p> <p>Ø 105.5 Ø 106</p>	<p>AØ 39,7 AL 78,2</p> <p>CL 70.1 CL 70.1</p>	<p><b>81627800</b></p> <p>D 2,50 CR A AH 2,50 P HYF 3,50 CR</p> <p>81627801 81627802</p>		
<p><b>Diesel Motor:</b> 1103A-33TG1, R3,3300ccm ,42-54 kW ,(57-73ps) <b>Diesel Motor:</b> 1103C-33T Euro 2,R3, 3300 ccm,47-55kW, (64-75) Application: 3425 00.2004 ... 420 00.2006 ... <b>Diesel Motor:</b> 1104C-E44T Euro 2 , 1104D-E44TA Euro 3, R4, 4400 ccm, <b>Application:</b> 6460 05,2003... 6470 05,2003... <b>Diesel Motor:</b> 1106D-E66TA Euro 3,R6, 6600 ccm,90-205kW, (122-279 ps) <b>Application:</b> Engine</p>	<p><b>71627900</b></p>  <p>AP</p> <p>71627901 71627902</p>	<p><b>Ø 105</b></p> <p>3/4/6</p> <p>CL 70,1 TL 108 BD -22 BØ 55,25</p> <p>Ø 105.5 Ø 106</p>	<p>AØ 39,7 AL 78,2</p> <p>CL 70.1 CL 70.1</p>	<p><b>81627700</b></p> <p>K15 3,50 CR A AH 2,50 P HYF 3,50 CR</p> <p>81627701 81627702</p>		
<p><b>Diesel Motor:</b> 1104C-E44 Euro 2,R4 , 4400 ccm,50-64 kW, (67-84 ps) <b>Application:</b> Engine <b>Diesel Motor:</b> 1104D-44 Euro 3,R4 , 4400 ccm,54-56 kW, (73-75 ps) <b>Application:</b> Engine</p>	<p><b>71628000</b></p>  <p>AP</p> <p>71628001 71628002</p>	<p><b>Ø 105</b></p> <p>4</p> <p>CL 70,1 TL 108 BD -22,4 BØ 51,3</p> <p>Ø 105.25 Ø 105.5</p>	<p>AØ 39,7 AL 78,2</p> <p>CL 70.1</p>	<p><b>81627800</b></p> <p>D 2,50 CR A AH 2,50 P HYF 3,50 CR</p> <p>81627801 81627802</p>		

# PERKINS

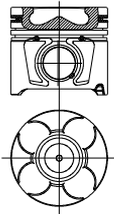
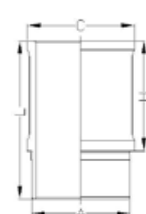
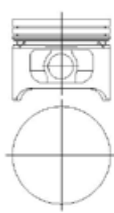
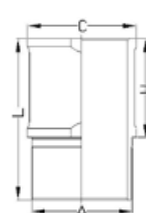
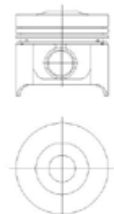
<b>PROXMANN</b>				
<p><b>ENGINE :</b>            PERKINS - 1106C-E66TAG2            EURO 2 (117-131 KW) (159 -178 PS)</p> <p>PERKINS - 1106C-E66TAG3            EURO 2 (130-144 KW) (177 -196 PS)</p> <p>PERKINS - 1106C-E66TAG4            EURO 2 (157-173 KW) (213 -235 PS)</p> <p>PERKINS - 1106D-66TA            EURO 3 (82-130 KW) (111 -177 PS)</p> <p>PERKINS - 1106D-E66TAG4            EURO 3 (174-193 KW) (237 -262 PS)</p>	<p><b>71628200</b></p>  <p>AP,YSP</p>	<p><b>Ø 105</b></p> <p>CL 70,116            TL 108,05            BD -15,7            BØ 76,6</p>	<p>AØ 39,7            AL 86</p> <p><b>81628100</b></p> <p>K15 3,00 CR            A 2,50 P            HYF 3,00 CR</p>	
<p><b>Diesel Motor:</b>            1104D-E44T Euro3 , R4,            4400cc,55-75 kW(75-102 PS)</p> <p><b>Diesel Motor:</b>            1104D-E44TA Euro 3,R4,            4400cc,75-106 kW (102 -144PS)</p> <p><b>Diesel Motor:</b>            1104D-E66TA Euro 3,R6,            6600 cc,90-205 kW, (122 -279 PS)</p>	<p><b>71628300</b></p>  <p>AP</p>	<p><b>Ø 105</b></p> <p>4/6</p> <p>CL 70,116            TL 108,05            BD -15,7            BØ 76,6</p>	<p>AØ 39,7            AL 86</p> <p><b>81628100</b></p> <p>K15 3 CR            A 2,5 P            HYF 3 CR</p>	
<p><b>Diesel Motor :</b>            8.510, 8360 ccm, 1966-</p> <p><b>Diesel Motor :</b>            AV 8.510, 8369 ccm,1975-</p> <p><b>Diesel Motor :</b>            NA 180,8360 ccm, 1966-            MF 55/201/500/1150</p>	<p><b>71281600</b></p>  <p>AP</p>	<p><b>Ø 107,95</b></p> <p>8</p> <p>CL 77,8            TL 122,2            BD -19,7</p> <p>VDI -2,6</p>	<p>AØ 41,275            AL 90,5</p> <p><b>81281600</b></p> <p>D 2,385 CR            A UH 2,385 P            A UH 2,385 P            HYF 6,335 CR</p>	<p><b>51281601 KF</b></p>  <p>A 113,25            C 116,73            L 226            H 2,6            F 0,66</p> <p><b>91281601</b></p>
<p><b>Diesel Motor:</b>            V8.540 , R8, 8830cc.</p> <p><b>Application :</b>            8,8 Litre Industrial 1972..</p>	<p><b>71628500</b></p>  <p>AP</p>	<p><b>Ø 107,95</b></p> <p>8</p> <p>CL 68,179            TL 114,203            BD -19,36            BØ 68,4            VDI -2,42            VDII -2,42</p>	<p>AØ 44,45            AL 89,6</p> <p><b>81628500</b></p> <p>D UH 2,385 CR            D UH 2,385 CR            HYF 4,747 CR            HYF 4,747 CR</p>	

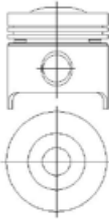
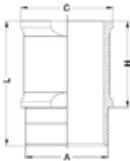
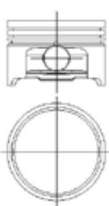
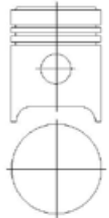
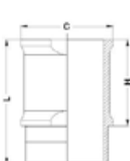
<p><b>PROXMANN</b></p> 						
<p><b>Diesel Motor :</b> PAZ 1 ,</p>	<p><b>71520200</b></p>  <p>71520201 71520202 71520203 71520204</p>	<p><b>Ø 76,2</b></p> <p>CL 55 TL 92 BD -18,3 BØ 36,5</p> <p>Ø 76.708 Ø 76.962 Ø 77.216 Ø 77.724</p>	<p>AØ 27 AL 63,8</p> <p>CL 55 CL 55 CL 55 CL 55</p>	<p><b>81520200</b></p> <p>D 2,38 CR A 2,38 P SA 2,38 P HYF 4,76 CR HY 4,76 P</p> <p>81520201 81520202 81520203 81520204</p>		
<p><b>Diesel Motor :</b> AV1, 533 ccm Watercooled</p> <p><b>Diesel Motor :</b> AVA1, 533 ccm Aircooled</p> <p><b>Diesel Motor :</b> AV2,1066 ccm Watercooled</p> <p><b>Diesel Motor :</b> AVA2,1066 ccm Aircooled</p>	<p><b>71640100</b></p>  <p>71640101 71640102 71640103 71640104</p>	<p><b>Ø 80</b> 1/2</p> <p>CL 63,5 TL 106,096 BD -23,54 BØ 50 VDI -0,38</p> <p>Ø 20 Ø 30 Ø 40 Ø 60</p>	<p>AØ 30 AL 66</p> <p>CL 63.5 CL 63.5 CL 63.5 CL 63.5</p>	<p><b>81640100</b></p> <p>D 2,381 CR A 2,381 P SA 2,381 P HYF 4,762 CR</p> <p>81640101 81640102 81640103 81640104</p>	<p><b>51940100 S</b></p>  <p>A 104,877 C 109,95 L 207,01 H 10,051</p> <p><b>51640102 KY</b></p>  <p>A 83,41 L 207,56</p>	<p><b>91640100</b></p>

<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> PH1, 659 ccm Aircooled</p> <p><b>Diesel Motor :</b> PH2, 1318 ccm Aircooled</p> <p><b>Diesel Motor :</b> PH1W, 659 ccm Watercooled</p> <p><b>Diesel Motor :</b> PH2W, 1318 ccm Watercooled</p>	<p><b>71640200</b></p>  <p>71640201 71640202 71640203 71640204</p>	<p><b>Ø 87,31</b> 1/2</p> <p>CL 63,6 TL 106 BD -25,25 BØ 50,9 VDI -0,8</p> <p>Ø 20 Ø 30 Ø 40 Ø 60</p>	<p>AØ 30 AL 74,8</p> <p>CL 63.6 CL 63.6 CL 63.6 CL 63.6</p>	<p><b>81640200</b></p> <p>D UK 2,381 CR,P A 2,381 P A 2,381 P HY 4,762 P</p> <p>81640201 81640202 81640203 81640204</p>	<p><b>51640200 S</b></p>  <p>A 104,86 C 113,551 L 207,01 H 10,05 F 0,3</p> <p><b>51640202 KY</b></p>  <p>A 91,386 C 94,386 L 207,01 H 4,83</p> <p><b>51640212 KY</b></p>  <p>A 91,364 H 207,01</p>	<p><b>91640200</b></p>	

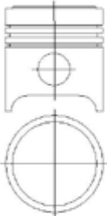
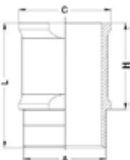
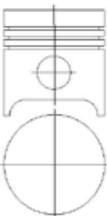
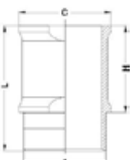
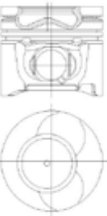
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> P JW, Watercooled</p> <p><b>Diesel Motor :</b> P J, Aircooled</p>	<p><b>71640300</b></p> 	<p><b>Ø 96,876</b> 1/2</p> <p>CL 63,6 TL 105,994 BD -22,736</p>	<p>AØ 30 AL 84,4</p>	<p><b>81640300</b></p> <p>D 2,381 CR A 2,381 P SA 2,381 P HYF 4,762 CR</p>	<p><b>51640300 S</b></p>  <p>A 114,229 C 120,561 L 207,264 H 9,55 F 0,18</p> <p><b>51640302 KY</b></p>  <p>A 100,14 L 209,55</p>	<p><b>91640300</b></p>
	<p><b>71640400</b></p> 	<p><b>Ø 96,876</b> 1/2</p> <p>CL 63,6 TL 105,994 BD -23 BØ 39,7</p>	<p>AØ 30 AL 84,4</p>	<p><b>81640300</b></p> <p>D 2,381 CR A 2,381 P SA 2,381 P HYF 4,762 CR</p>	<p><b>51640300 S</b></p>  <p>A 114,229 C 120,561 L 207,264 H 9,55 F 0,18</p> <p><b>51640302 KY</b></p>  <p>A 100,114 L 209,55</p>	<p><b>91640400</b></p>
	<p>71640301 71640302 71640303 71640304</p>	<p>Ø 20 Ø 30 Ø 40 Ø 60</p>	<p>CL 63.6 CL 63.6 CL 63.6 CL 63.6</p>	<p>81640301 81640302 81640303 81640304</p>		

# PEUGEOT

<b>PROXMANN</b>						
	<p><b>71650000</b></p>  <p>AP 71650001 71650002</p>	<p><b>Ø 69,6</b></p> <p>CL 40,43 TL 63,43 BD -12,75 BØ 37</p> <p>Ø 70 Ø 70.2</p>	<p>AØ 23 AL 56,7</p>	<p><b>81610200</b></p> <p>D 1,50 Cr A 1,50 P HYF 2,00 Cr</p> <p>81610201 81610202</p>		
<p><b>Benzin Motor :</b> XV 3, XV 8,R 4, 954 cm³, 32 - 35 kW (44 - 48 PS), 9,3:1 <b>Application:</b> 104 / 205 / 204 1972...1988 <b>Benzin Motor :</b> XV 5, R 4, 954 cm³, 31 - 33 kW (42 - 45 PS), 8,8:1 , 32 - 35 kW (44 - 48 PS), 9,3:1 <b>Application:</b> Samba 1981...1986</p>	<p><b>71090400</b></p>  <p>71090401</p>	<p><b>Ø 70</b></p> <p>4</p> <p>CL 44,4 TL 74</p> <p>Ø 70.5</p>	<p>AØ 19,5 AL 62</p> <p>CL 44.4</p>	<p><b>81090400</b></p> <p>D UH 2,00 CR SA 2,00 P AYF 4,00 P</p> <p>81090401</p>	<p><b>51090400 S</b></p>  <p>A 77 C 83,3 L 122 H 84.9</p>	<p><b>91090400</b></p>
<p><b>Benzin Motor :</b> TU 9 , TU9 M, TU9 Z, R 4, 954 cm³, 33 kW (45 PS). <b>Application:</b> 106 1992... 205 1988...</p>	<p><b>71650200</b></p>  <p>71650201</p>	<p><b>Ø 70</b></p> <p>4</p> <p>CL 33,9 TL 58</p> <p>Ø 70.5</p>	<p>AØ 17,984 AL 53</p> <p>CL 33.9</p>	<p><b>81650200</b></p> <p>D UH 1,50 CR A 1,50 P 3P 3,00 CR</p> <p>81650201</p>	<p><b>51650200 S</b></p>  <p>A 79,5 C 89,2 L 122,5 H 85</p>	<p><b>91650200</b></p>
<p><b>Benzin Motor :</b> TU 1 K, TU1 Z, TU 1 M, R 4, 1124 cm³, 40 kW (54 PS), 9,4:1 <b>Application:</b> 205 1988 106 1992... 306 1993...2003 309 01/1988...</p>	<p><b>71090700</b></p>  <p>DL 3</p>	<p><b>Ø 72</b></p> <p>4</p> <p>CL 40 TL 67</p> <p>DL 3</p>	<p>AØ 19,5 AL 62</p>	<p><b>81090700</b></p> <p>D UH 1,50 CR S 2,00 P 3P 3,00 CR</p>	<p><b>51090700 S</b></p>  <p>A 79,5 C 89,2 L 122,5 H 85</p>	<p><b>91090700</b></p>

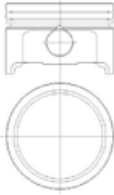
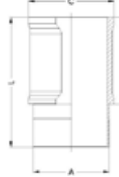
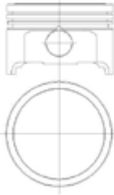
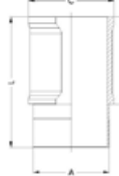
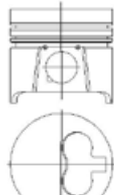
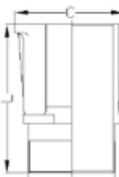
<p><b>PROXMANN</b></p>							
<p><b>Benzin Motor :</b> XW 7, R 4, 1124 cm<sup>3</sup>, 37 kW (50 PS), 9,7:1 <b>Application:</b> 104 1983... 205 1983...</p>	<p><b>71090800</b></p>  <p>71090801</p>	<p><b>Ø 72</b> 4 CL 40 TL 73,5  DL 4  Ø 72,5</p>	<p>AØ 19,5 AL 62  CL 40</p>	<p><b>81090800</b> D 1,50 CR A 2,00 P 3P 4,00 CR  81090801</p>	<p><b>51090700 S</b></p>  <p>A 79,5 C 89,2 L 122,5 H 85</p>	<p><b>91090800</b></p>	
<p><b>Benzin Motor :</b> TU1JP, TU1JP/L3, TU1JP/LD , R4, 1124 cc, <b>Application:</b> 106 206 ESS</p>	<p><b>71650300</b></p> 	<p><b>Ø 72</b> 4 CL 27,72 TL 47,55  DL 0,13</p>	<p>AØ 17,984 AL 55</p>	<p><b>81650300</b> D 1,50 CR SA 1,50 P 3P 2,50 CR</p>	<p><b>51090700 S</b></p>  <p>A 79,5 C 89,2 L 122,5 H 85</p>	<p><b>91650300</b></p>	
<p><b>Benzin Motor :</b> XW 3, R 4, 1124 cm<sup>3</sup>, 42 kW (57 PS), 9,2:1 <b>Application:</b> 104 1976...1982  <b>Benzin Motor :</b> XW 3 S, R 4, 1124 cm<sup>3</sup>, 48,5 kW (66 PS), 9,2:1 <b>Application:</b> 104 1980...</p>	<p><b>71650400</b></p> 	<p><b>Ø 72</b> 4 CL 40,05 TL 71  DL 1,5</p>	<p>AØ 19,5 AL 62</p>	<p><b>81090800</b> D 1,50 CR A 2,00 P 3P 4,00 CR</p>	<p><b>51650400 S</b></p>  <p>A 77 C 85,3 L 122,5 H 85</p> <p><b>51090700 S</b></p>  <p>A 79,5 C 89,2 L 122,5 H 85</p>	<p><b>91650400</b>  <b>91650410</b></p>	

# PEUGEOT

<b>PROXMANN</b>						
<p><b>Benzin Motor :</b> XW3, 1124 ccm104 GR/GL/Z/ZR/GLS Berline Coupe 1980-</p> <p><b>Benzin Motor :</b> XW7, 1124 ccm 205 GL/GR/XL/XR -104 Berline Coupe 1983-</p>	<p><b>71650700</b></p>  <p>CP</p>	<p><b>Ø 72</b> 4 CL 39,7 TL 71</p> <p>DL 1,5</p>	<p>AØ 19,5 AL 62</p>	<p><b>81090800</b></p> <p>D 1,50 CR A 2,00 P 3P 4,00 CR</p>	<p><b>51090700 S</b></p>  <p>A 79,5 C 89,2 L 122,5 H 85</p>	<p><b>91650700</b></p>
<p><b>Benzin Motor :</b> XW7, TC 8,8:1,1124 ccm 205 1985-</p>	<p><b>71650800</b></p> 	<p><b>Ø 72</b> 4 CL 40 TL 69,5</p>	<p>AØ 19,5 AL 62</p>	<p><b>81090800</b></p> <p>D 1,50 CR A 2,00 P 3P 4,00 CR</p>	<p><b>51090700 S</b></p>  <p>A 79,5 C 89,2 L 122,5 H 85</p>	<p><b>91650800</b></p>
	<p><b>71090900</b></p>  <p>AP</p> <p>71090901 71090902 71090903</p>	<p><b>Ø 73,7</b> 4 CL 42,94 TL 65,44 BD -14,7 BØ 37,16 VDI -1,55 VDII -1,55</p> <p>Ø 73,95 Ø 74,2 Ø 74,7</p>	<p>AØ 25 AL 60</p> <p>CL 42.94 CL 42.94 CL 42.94</p>	<p><b>81090900</b></p> <p>K6 2,50 CR A AH 1,95 P HYF 2,50 CR</p> <p>81090901 81090902 81090903</p>	<p><b>51090902 KY</b></p>  <p>A 76,5 L 137</p> <p><b>51090912 KY</b></p> <p>A 76,7 C 78,2 L 136 H 5</p>	

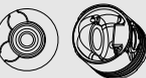
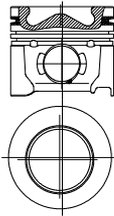
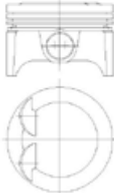
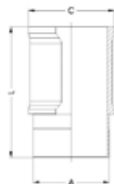
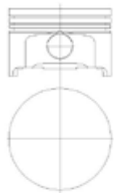
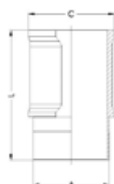
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> DV4C, Euro 5 ,</p> <p><b>Application:</b> 1,4 HDI</p> <p><b>ENGINE :</b> CITROEN 8HR (50/68 bhp)</p>	<p><b>71270800</b></p> <p>AP 71270801</p>	<p><b>Ø 73,7</b></p> <p>CL 42,94 TL 65,44 BD -12,45 BØ 45,2</p> <p>Ø 74.2</p>	<p>AØ 25 AL 60</p>	<p><b>81270800</b></p> <p>K11 2,50 A 1,95 HYF 2,00</p> <p>81270801</p>		
<p><b>Benzin Motor :</b> E1A, 1118 ccm 350-351 205 GL/XL 1986-1989</p>	<p><b>71651200</b></p> <p>CP 71651201 71651202 71651203 71651204</p>	<p><b>Ø 74</b></p> <p>4</p> <p>CL 40 TL 67</p> <p>BØ 42 VDI -3 VDII -2,5</p> <p>Ø 74.1 Ø 74.4 Ø 74.8 Ø 75</p>	<p>AØ 22 AL 64</p> <p>CL 40 CL 40 CL 40 CL 40</p>	<p><b>81091500</b></p> <p>D UH 1,75 CR SA 2,00 P 3P 4,00 CR</p> <p>81091501 81091502 81091503 81091504</p>		
<p><b>Benzin Motor :</b> TU 3 A, K 2 D R 4, 1361 cm³, 48 - 55 kW (65 - 75 PS), 9,3:1</p> <p><b>Application:</b> 205 1988... 206 1,4 l 1998... 106 1992... 405 1989... 309 1990... 306 1990...2003 Partner 01/1996... 1.4</p>	<p><b>71091700</b></p>	<p><b>Ø 75</b></p> <p>4</p> <p>CL 40,5 TL 64,5 BD -1,1 BØ 62</p>	<p>AØ 19,5 AL 62</p>	<p><b>81091700</b></p> <p>D UH 1,75 CR SA 2,00 P 3P 3,00 CR</p>	<p><b>51091700 S</b></p> <p>A 79,5 C 89,2 L 135 H 90</p>	<p><b>91091700</b></p>
<p><b>Benzin Motor :</b> TUK1A/K1G, 1360 ccm AX 14 TRS/TZS</p> <p><b>Benzin Motor :</b> TU3, TU3A, TU3S, TU3.2K , R4, 1360 ccm</p> <p><b>Application:</b> 205 GR / SR / XR/XE/XL 106 XR/XT 306 , 309, 405</p>	<p><b>71091800</b></p>	<p><b>Ø 75</b></p> <p>4</p> <p>CL 40,5 TL 61,5 BD -1,04 BØ 62</p>	<p>AØ 19,5 AL 62</p>	<p><b>81091700</b></p> <p>D UH 1,75 CR SA 2,00 P 3,00 CR</p>	<p><b>51091700 S</b></p> <p>A 79,5 C 89,2 L 135 H 90</p>	<p><b>91091800</b></p>

# PEUGEOT

<b>PROXMANN</b>	    		   	 	
<p><b>Benzin Motor :</b> TU3JP.L4, TU3JP.LZ, TUJP. Euro3, R 4,1361 cc, 55 kW, (75 PS) Injektion <b>Application:</b> 106 1,4 i 1994... 206 1,4 i 06/1998 306 1,4 i 307 08/2000 Partner 1,4i 1996...</p>	<p><b>71091900</b></p>  <p>71091901</p>	<p><b>Ø 75</b> 4 AØ 17,984 AL 55</p> <p>CL 27,75 TL 49,75 BD -1,3 BØ 64,5</p> <p>Ø 75.5 CL 27.75</p>	<p><b>81091900</b></p> <p>D UH 1,50 CR SA 1,50 P 3P 2,50 CR</p> <p>81091901</p>	<p><b>51091700 S</b></p>  <p>A 79,5 C 89,2 L 135 H 90</p> <p><b>51091900 S</b></p> <p>A 79,5 C 89,1 L 122 H 85</p>	<p><b>91091900</b></p> <p><b>91091910</b></p>
<p><b>Benzin Motor :</b> TU3JP L4 Euro4, R4 , 1360cc , 55kW(75Ps) <b>Application:</b> 106 2004... 206 2004... 306 2004... 307 2004... Partner 2004... 1007 2004... Ranch 2004...</p>	<p><b>71092000</b></p>  <p>71092001</p>	<p><b>Ø 75</b> 4 AØ 17,984 AL 55</p> <p>CL 27,75 TL 50,05</p> <p>DL 0,3</p> <p>Ø 75.5</p>	<p><b>81091900</b></p> <p>D UH 1,50 CR SA 1,50 P 3P 2,50 CR</p> <p>81091901</p>	<p><b>51091700 S</b></p>  <p>A 79,5 C 89,2 L 135 H 90</p>	<p><b>91092000</b></p>
<p><b>Diesel Motor :</b> TUD 3, R 4, 1361 cm³, 37 - 39 kW (50 - 53 PS), 22:1 <b>Application:</b> Metro 1993... 205 1988... 106 1992... 405 1989... 309 1990... 306 1990...2003</p>	<p><b>71092100</b></p>  <p>AP,CP</p>	<p><b>Ø 75</b> 4 AØ 23 AL 63</p> <p>CL 43 TL 68,96</p> <p>VDI -1,5</p>	<p><b>81092100</b></p> <p>D 2,25 CR A 1,75 P AYF 3,00 CR</p>	<p><b>51092104 SD</b></p>  <p>A 79,5 L 135 H 90,1</p>	<p><b>91092104</b></p>

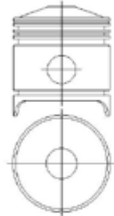
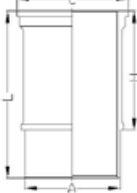
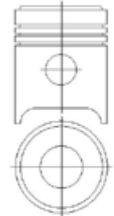
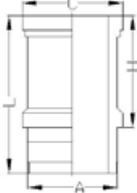
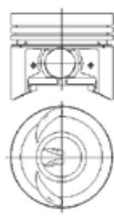
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> XY 6 B, XY 7, XY 8 , R 4, 1361 cm<sup>3</sup>, 44 - 49 kW (60 - 67 PS), Carburetor, <b>Application:</b> 104 1978...1983 205 1980...1986</p> <p><b>Benzin Motor :</b> XZ 5,R 4, 1218 cm<sup>3</sup>, 42 kW (57 PS), 9,3:1stroke 69mm, <b>Application:</b> 104 1978...1984</p>	<p><b>71092200</b></p>	<p><b>Ø 75</b> 4 CL 40,5 TL 65,5</p>	<p>AØ 19,5 AL 64,8</p>	<p><b>81092200</b> D UH 1,75 CR,P SA 2,00 P 3P 4,00 CR</p>	<p><b>51092200 S</b></p> <p>A 79,5 C 89,2 L 122,5 H 85</p> <p><b>51091700 S</b></p> <p>A 79,5 C 89,2 L 135 H 90</p>	<p><b>91092200</b></p> <p><b>91092210</b></p>
<p><b>Diesel Motor:</b> DV6 TED 4 , R4, 1560 ccm, 80 Kw (109 Ps) <b>Application:</b> 1007 01,2007... 206 04,2005... 207 02,2006... 306 2003... 307 2004... 308 09,2007... 407 2003... Partner 1,6 HDI 07,2005... Expert 1,6 HDi 16V 01/2007... Partner 1,6 HDi 16V 07/2005... Partner Tepee 1,6 HDi 16V 05/2008... Euro 4</p>	<p><b>71092300</b></p> <p>AP,YSP</p> <p>71092301 71092302 71092303</p>	<p><b>Ø 75</b> 4 CL 41,7 TL 65,3 BD -13,2 VDI -1,16 Ø 75.5 Ø 75.6 Ø 76</p>	<p>AØ 26 AL 61 CL 41.7 CL 41.7 CL 41.7</p>	<p><b>81092300</b> K6 3,00 CR S 1,95 P HYF 2,50 CR 81092301 81092302 81092303</p>	<p><b>51092302 KY</b></p> <p>A 78 C 79,5 L 142 H 5</p>	
<p><b>Diesel Motor :</b> 1.6 TDCI (DV6C) 4Sil. Dizel 1560cc 95-110 -115 PS PARTNER-TEPEE 301 308 3008 508 5008</p>	<p><b>71092500</b></p> <p>AP</p> <p>71092501</p>	<p><b>Ø 75</b> CL 41,7 TL 65,2 BD -13,85 BØ 45 Ø 75.5</p>	<p>AØ 26 AL 61</p>	<p><b>81092500</b> K11 2,50 1,95 2,00 81092501</p>		

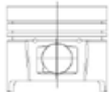
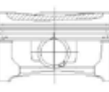
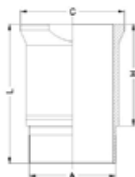
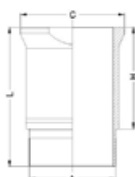
# PEUGEOT

<b>PROXMANN</b>						
<p>DV 6 8 Valve 1.6 HDI (DV6C) 4 SIL. DİZEL 1560 cc 110-115 PS 3008, 308, 5008,508 2011-...</p>	<p><b>71271700</b></p>  <p>AP,YSP</p> <p>71271701</p>	<p><b>Ø 75</b></p> <p>CL 41,7 TL 65,1 BD -14 BØ 45</p> <p>Ø 75.5</p>	<p>AØ 26 AL 61</p>	<p><b>81092500</b></p> <p>K11 2,50 CR SA 1,95 P HYF 2,00 CR,P</p> <p>81092501</p>		
	<p><b>71651300</b></p> 	<p><b>Ø 75</b> 4 CL 28,25 TL 51 BØ 53,5 DL 1,3</p>	<p>AØ 17,984 AL 44,5</p>	<p><b>81651300</b></p> <p>D 1,20 CR,P SA 1,50 P 3P 2,50 CR</p>	<p><b>51091700 S</b></p>  <p>A 79,5 C 89,2 L 135 H 90</p>	<p><b>91651300</b></p>
<p><b>Benzin Motor :</b> Peugeot 206</p>	<p><b>71651400</b></p>  <p>71651401</p>	<p><b>Ø 75</b> 4 CL 27,75 TL 49,75</p> <p>Ø 75.5</p>	<p>AØ 17,984 AL 55</p> <p>CL 27.75</p>	<p><b>81091900</b></p> <p>D UH 1,50 CR SA 1,50 P 3P 2,50 CR</p> <p>81091901</p>	<p><b>51091700 S</b></p>  <p>A 79,5 C 89,2 L 135 H 90</p>	<p><b>91651400</b></p>

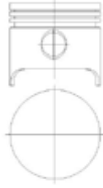
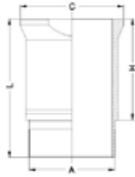
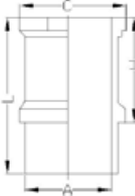
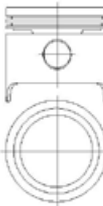
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> 403/7, 1300,1290 ccm 203- 403-204</p> <p><b>Benzin Motor :</b> MT/TM,1290 ccm 203 Q 3A/D3A/7 Cv,</p>	<p><b>71652200</b></p>	<p><b>Ø 75</b> 4 CL 40,7 TL 83,4</p> <p>DL 7,6</p>	<p>AØ 22 AL 62</p>	<p><b>81652200</b></p> <p>D UH 2,00 CR A 2,00 P HYF 4,50 CR</p>	<p><b>51652200 S</b></p> <p>A 80,5 C 93,8 L 140 H 100</p>	<p><b>91652200</b></p>
<p><b>Benzin Motor :</b> XK, R 4, 1130 cm<sup>3</sup>, 39 kW (53 PS), 8,8:1 <b>Application:</b> 204 1965...1967</p> <p><b>Benzin Motor :</b> XK4, R 4, 1130 cm<sup>3</sup>, 39 kW (53 PS), 8,8:1 <b>Application:</b> 204 1968...</p>	<p><b>71652300</b></p>	<p><b>Ø 75</b> 4 CL 43,9 TL 81,05</p> <p>DL 3,55</p>	<p>AØ 20,5 AL 63</p>	<p><b>81652200</b></p> <p>D UH 2,00 CR A 2,00 P HYF 4,50 CR</p>	<p><b>51652300 S</b></p> <p>A 81 C 89,2 L 128 H 88</p>	<p><b>91652300</b></p>
<p><b>Diesel Motor :</b> XLD, 1255 ccm 204 D/ Break D5 cv,</p>	<p><b>71652000</b></p>	<p><b>Ø 75</b> 4 CL 40,075 TL 82,5</p> <p>VDI -1.8</p>	<p>AØ 22 AL 66</p>	<p><b>81652000</b></p> <p>D UH 1,50 CR A 1,50 HYF 4,00 CR</p>	<p><b>51652000 S</b></p> <p>A 79 C 89,5 L 127,8 H 114,4</p>	<p><b>91652000</b></p>
<p><b>Benzin Motor :</b> XK, R 4, 1130 cm<sup>3</sup>, 39 kW (53 PS), 8,8:1 (1965 ... 1967) <b>Application:</b> 204 1965...1967</p> <p><b>Benzin Motor :</b> XK, R 4, 1130 cm<sup>3</sup>, 39 kW (53 PS), 8,8:1 (1968 ... ) <b>Application:</b> 204 1968...</p>	<p><b>71652500</b></p>	<p><b>Ø 75</b> 4 CL 43,9 TL 81,4</p> <p>DL 2,5</p>	<p>AØ 20,5 AL 63,3</p>	<p><b>81652200</b></p> <p>D UH 2,00 CR A 2,00 P HYF 4,50 CR</p>	<p><b>51652300 S</b></p> <p>A 81 C 89,2 L 128 H 88</p>	<p><b>91652500</b></p>

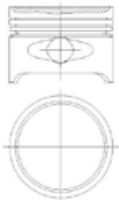
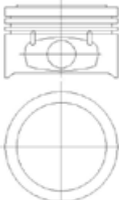
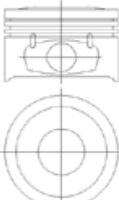
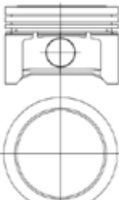
# PEUGEOT

<b>PROXMANN</b>						
	<p><b>71652600</b></p> 	<p><b>Ø 75</b> 4 CL 41 TL 85 BØ 66 DL 8</p>	<p>AØ 22 AL 64</p>	<p><b>81652600</b> D 2,50 CR S 2,50 P HYF 4,00 CR AY 4,00 P</p>	<p><b>51652200 S</b></p>  <p>A 80,5 C 93,8 L 140 H 100</p>	<p><b>91652600</b></p>
	<p><b>71653100</b></p>  <p>EP 71653101</p>	<p><b>Ø 75</b> CL 26 TL 46,9 BD -8,85 VDI -3 VDII -2 DL 2,85 Ø 75.5</p>	<p>AØ 17 AL 51</p>	<p><b>81653100</b> D 1,00 NIT S 1,00 FE HYF 2,00 NIT  81653101</p>		
<p><b>Benzin Motor :</b> XL 3, R 4, 1288 cm<sup>3</sup>, 48 kW (65 PS), 8,8:1 <b>Application:</b> 304 1969...1975</p> <p><b>Benzin Motor :</b> XL 3 S, R 4, 1288 cm<sup>3</sup>, 55 kW (75 PS), 8,8:1 <b>Application:</b> 304 1972...1975</p>	<p><b>71653300</b></p>  <p>CP</p>	<p><b>Ø 76</b> 4 CL 40,3 TL 72,9 DL 0,9</p>	<p>AØ 20,5 AL 63,3</p>	<p><b>81653300</b> D UH 1,75 CR SA 2,00 P 3P 4,00 CR</p>	<p><b>51653300 S</b></p>  <p>A 81 C 89,2 L 128,3 H 88</p>	<p><b>91653300</b></p>
<p><b>Benzin Motor :</b> G 1 A, R 4, 1294 cm<sup>3</sup>, 47 kW (64 PS), 9,5:1 <b>Application:</b> 309 09/1985...1990</p>	<p><b>71653400</b></p>  <p>CP 71653401 71653402 71653403 71653404</p>	<p><b>Ø 76,7</b> 4 CL 37,5 TL 64,5 BD -3 BØ 61 Ø 76.8 Ø 77.1 Ø 77.5 Ø 77.7</p>	<p>AØ 22 AL 66,7 CL 37.5 CL 37.5 CL 37.5 CL 37.5</p>	<p><b>81653400</b> D UH 1,75 CR S 2,00 P HYF 4,00 CR  81653401 81653402 81653403 81653404</p>		

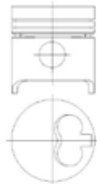
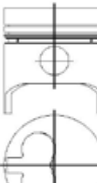
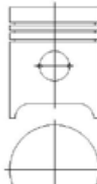
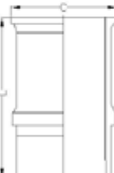
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> TUD 5, R 4, 1527 cm³, 42 kW (57 PS), 22,1:1 <b>Application:</b> 106 1994...</p>	<p><b>71092700</b></p>   <p>71092701</p>	<p><b>Ø 77</b> 4 CL 40,37 TL 66,32</p> <p>VDI -1,65</p> <p>Ø 77.4</p>	<p>AØ 23 AL 60</p> <p>CL 40.1</p>	<p><b>81092700</b></p> <p>D 2,00 CR A AH 1,75 P HYF 3,00 CR</p> <p>81092701</p>			
<p><b>Benzin Motor:</b> EP 6, EP 6 C, R4, 1598 ccm, <b>Application:</b> 3008 1,6 i 16 V 09... 5008 1,6 i 16 V 09... 207 1,6 i 16 V 07... 308 1,6 i 16 V 07...</p>	<p><b>71092900</b></p>   <p>71092901 71092902 71092903</p>	<p><b>Ø 77</b> 4 CL 27,5 TL 47,5 BD -2 BØ 56,427</p> <p>Ø 77.5 Ø 77.75 Ø 78</p>	<p>AØ 18 AL 43</p> <p>CL 27.5 CL 27.5</p>	<p><b>81060000</b></p> <p>D UH 1,20 CR SA 1,50 P 3P 2,00 CR</p> <p>81060001 81060002 81060003</p>			
<p><b>Benzin Motor :</b> XR 5, R 4, 1472 cm³, 49 - 58 kW (67 - 79 PS), 9,2:1 <b>Application:</b> 305 1977... <b>Benzin Motor :</b> XR 5 S, R 4, 1472 cm³, 63 kW (86 PS), 9,2:1 <b>Application:</b> 305 1980...1983</p>	<p><b>71653800</b></p>   <p>DL 0,4</p>	<p><b>Ø 78</b> 4 CL 36,1 TL 73,1</p> <p>DL 0,4</p>	<p>AØ 20,5 AL 68</p>	<p><b>81653800</b></p> <p>D UH 1,75 CR A 2,00 P HYF 4,00 CR</p>	<p><b>51653800 S</b></p>  <p>A 83 C 100 L 133,5 H 97,4</p>	<p><b>91653800</b></p>	
<p><b>Benzin Motor :</b> XK5, 1127 ccm 204 304 Fourgonnette/Break 6Cv</p>	<p><b>71653900</b></p>   <p>DL 3,5</p>	<p><b>Ø 78</b> 4 CL 40,5 TL 80</p> <p>DL 3,5</p>	<p>AØ 20,5 AL 68</p>	<p><b>81653800</b></p> <p>D UH 1,75 CR A 2,00 P HYF 4,00 CR</p>	<p><b>51653800 S</b></p>  <p>A 83 C 100 L 133,5 H 97,4</p>	<p><b>91653900</b></p>	

# PEUGEOT

<b>PROXMANN</b>	    		   	 		
<p><b>Benzin Motor :</b> XL 5, R 4, 1290 cm<sup>3</sup>, 44 - 48 kW (60 - 65 PS), 8,8:1 <b>Application:</b> 305 1976...1988 304 1976...1988</p> <p><b>Benzin Motor :</b> XL 5 S, R 4, 1290 cm<sup>3</sup>, 51 kW (69 PS), 8,8:1 <b>Application:</b> 304 1976...1979</p>	<p><b>71654000</b></p> 	<p><b>Ø 78</b> 4 CL 36,15 TL 72,3</p>	<p>AØ 20,5 AL 68</p>	<p><b>81653800</b></p> <p>D UH 1,75 CR A 2,00 R HYF 4,00 CR</p>	<p><b>51653800 S</b></p>  <p>A 83 C 100 L 133,5 H 97,4</p>	<p><b>91654000</b></p>
<p><b>Diesel Motor :</b> XL4D, 1357 ccm 204 D, Break, GLD, 304 D, Break, GLD, 1973-1979</p>	<p><b>71654100</b></p> 	<p><b>Ø 78</b> 4 CL 40 TL 82,55</p> <p>VDI -1,8</p>	<p>AØ 22 AL 69</p>	<p><b>81654100</b></p> <p>D UH 1,75 CR A 2,00 P HYF 3,00 CR</p>	<p><b>51654100 S</b></p>  <p>A 82 C 92,6 L 127,8 H 7</p>	<p><b>91654100</b></p>
<p><b>Benzin Motor :</b> XL5, 1290 ccm 304 - 304 S - 3051</p>	<p><b>71654200</b></p> 	<p><b>Ø 78</b> 4 CL 36,05 TL 72,3</p> <p>BØ 65,5 VDI -2,6</p>	<p>AØ 20,5 AL 68</p>	<p><b>81653800</b></p> <p>D UH 1,75 CR A 2,00 P HYF 4,00 CR</p>	<p><b>51654200 S</b></p>  <p>A 83 C 94 L 133 H 97,4</p>	<p><b>91654200</b></p>
<p><b>Benzin Motor :</b> TU 5J4 16 Valves</p>	<p><b>71093500</b></p>  <p>71093501 71093502 71093503</p>	<p><b>Ø 78,5</b> 4 CL 32,55 TL 57,8</p> <p>VDI -1</p> <p>Ø 78.9 Ø 78.5 Ø 78.9</p>	<p>AØ 19,45 AL 59</p> <p>CL 32.55 CL 32.4 CL 32.4</p>	<p><b>81093500</b></p> <p>D UH 1,50 CR SA 1,50 P 3P 3,00 CR</p> <p>81093501 81093502 81093503</p>		

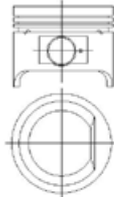
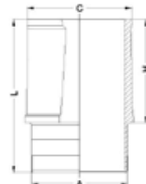
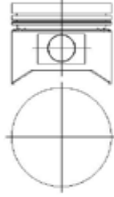
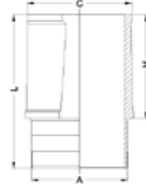
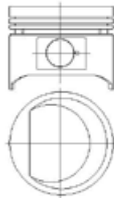
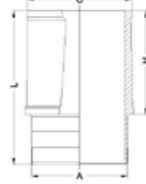
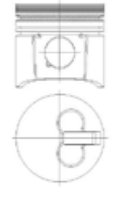
<p><b>PROXMANN</b></p>							
<p><b>Benzin Motor :</b> TU5JP4 ,R4, 1587 cc., 65kW (88 Ps) 8 Valves</p> <p><b>Application:</b> 106 , 206, 306, 307 93...2000</p>	<p><b>71093600</b></p>  <p>71093601 71093602 71093603</p>	<p><b>Ø 78,5</b> 4 CL 32,25 TL 57,5 BD -1,5 BØ 68,5</p> <p>Ø 78.9 Ø 78.5 Ø 78.9</p>	<p>AØ 19,5 AL 62</p> <p>CL 32.25 CL 32.1 CL 32.1</p>	<p><b>81093500</b></p> <p>D UH 1,50 CR SA 1,50 P 3P 3,00 CR</p> <p>81093501 81093502 81093503</p>			
<p><b>Benzin Motor:</b> TU5 JP4 Euro 3,R4,1587 ccm, 80 Kw (109 Ps)</p> <p><b>Application:</b> 206 1.6i 16v, 207 1.6i 16v, 307 1.6i 16v, Partner 1.6i 16v 2000 - ....</p>	<p><b>71093700</b></p>  <p>71093701 71093702 71093703 71093704</p>	<p><b>Ø 78,5</b> 4 CL 32,35 TL 50,15 BØ 64 DL 0,15</p> <p>Ø 78.75 Ø 79 Ø 79.25 Ø 79.5</p>	<p>AØ 19,5 AL 57</p> <p>CL 32.35 CL 32.35 CL 32.35 CL 32.35</p>	<p><b>81093700</b></p> <p>D 1,20 CR SA 1,50 P 3P 2,50 NIT</p> <p>81093701 81093702 81093703 81093704</p>			
<p><b>Benzin Motor:</b> NFU,TU5JP4,R4 1587 cm 80 Kw (109 PS) Inj. 4 Valve</p> <p><b>Application :</b> 206 07/2002... 307</p>	<p><b>71654600</b></p>  <p>71654601 71654602 71654603 71654604</p>	<p><b>Ø 78,5</b> 4 CL 32,35 TL 51,4 BØ 63 DL 1,35</p> <p>Ø 78.75 Ø 79 Ø 79.25 Ø 79.5</p>	<p>AØ 19,5 AL 57</p> <p>CL 32.35 CL 32.35 CL 32.35</p>	<p><b>81093700</b></p> <p>D 1,20 CR SA 1,50 P 3P 2,50 NIT</p> <p>81093701 81093702 81093703 81093704</p>			
	<p><b>71654800</b></p>  <p>71654801 71654802</p>	<p><b>Ø 78,5</b> CL 32,2 TL 54,3 BØ 63,35 DL 0,2</p> <p>Ø 78.75 Ø 79</p>	<p>AØ 19,5 AL 57</p>	<p><b>81093700</b></p> <p>D 1,20 Cr SA 1,50 P HYF 2,50 Cr</p> <p>81093701 81093702</p>			

# PEUGEOT

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> XUD 7, 161 A, R 4, 1769 cm<sup>3</sup>, 44 kW (60 PS), 23:1 <b>Application:</b> 205, 309 1983... 305 10/1986... <b>Diesel Motor :</b> XUD 7, (A9A), R 4, 1769 cm<sup>3</sup>, 44 kW (60 PS), 23:1 <b>Application:</b> 205 Box 1.8 D 02/83...07/90 306 Hatchback 1.8 D 05/93..05/01 Partner Box 1.8 D 06/96..</p>	<p><b>71093800</b></p>  <p>71093801 71093802 71093803</p>	<p><b>Ø 80</b> 4 CL 46,8 TL 84,5  VDI -2  Ø 80.2 Ø 80.5 Ø 80.8</p>	<p>AØ 25 AL 70   CL 46.8 CL 46.8 CL 46.8</p>	<p><b>81093800</b> D 2,00 CR A 2,00 P HYF 3,00 CR</p> <p>81093801 81093802 81093803</p>	<p><b>51093802 KY</b></p>  <p>A 83 C 86 L 154 H 4,5</p>	
<p><b>Diesel Motor :</b> A 8 B, R 4, 1769 cm<sup>3</sup>, 66 kW (90 PS), 22:1 Turbo, <b>Application:</b> 309 1990... 205 1991... 405 01/1988... <b>Diesel Motor :</b> XUD 7 TE, R 4, 1769 cm<sup>3</sup>, 66 kW (90 PS), 22,5:1 Turbo, <b>Application:</b> 309 1990... 205 1991... 405 01/1988...</p>	<p><b>71093900</b></p>  <p>AP,EP 71093901 71093902 71093903</p>	<p><b>Ø 80</b> 4 CL 46,8 TL 84,5 BD -2,2  VDI -2  Ø 80.2 Ø 80.5 Ø 80.8</p>	<p>AØ 28 AL 68   CL 46.8 CL 46.8 CL 46.8</p>	<p><b>81093900</b> K15 3,00 CR A 2,00 P HYF 3,00 CR P</p> <p>81093901 81093902 81093903</p>	<p><b>51093802 KY</b></p>  <p>A 83 C 86 L 154 H 4,5</p>	
<p><b>Diesel Motor :</b> XID 80, XIDL, 1537 ccm <b>Application :</b> 304 D 1976-1979, 305 1.5 D 1977-1982, 305 Break 1.5 D 1980-1982,</p>	<p><b>71655100</b></p>  <p>71655101 71655102</p>	<p><b>Ø 80</b> 4 CL 41,98 TL 84,55  VDI -2  Ø 80.5 Ø 81</p>	<p>AØ 23 AL 70,2   CL 41.98 CL 41.98</p>	<p><b>81655100</b> D UH 1,75 CR A 2,00 P HYF 3,00 CR</p> <p>81655101 81655102</p>	<p><b>51655100 S</b></p>  <p>A 84,5 C 100 L 133,5 H 97,495</p>	<p><b>91655100</b></p>
<p><b>Benzin Motor :</b> 403/8, 1468 ccm 403, D 4A, D 4 B, 1955-1962,</p>	<p><b>71655200</b></p>  <p>CP</p>	<p><b>Ø 80</b> 4 CL 41,5 TL 78,5</p>	<p>AØ 22 AL 67   CL 41.5 CL 41.5</p>	<p><b>81655200</b> D 2,00 CR D 2,00 P DY 4,50 P</p>	<p><b>51655200 S</b></p>  <p>A 85 C 95,8 L 140 H 6</p>	<p><b>91655200</b></p>

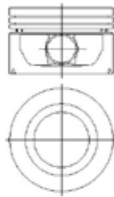
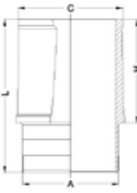
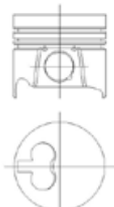
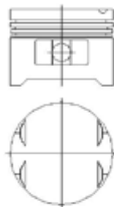
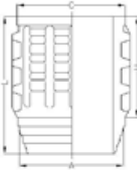
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> 403/8 1468 ccm 403, D 4A, D4B, 1955-1962</p>	<p><b>71655300</b></p>	<p><b>Ø 80</b> 4 CL 41,5 TL 78,5</p>	<p>AØ 22 AL 66</p>	<p><b>81655300</b> D 2,00 CR,P A 2,00 P HYF 4,50 CR,P AY 4,50 P</p>	<p><b>51655200 S</b></p> <p>A 85 C 95,8 L 140 H 6</p>	<p><b>91655300</b></p>
<p><b>Diesel Motor :</b> XUD 9, R 4, 1905 cm<sup>3</sup>, 48 kW (65 PS), 23,5:1 (... 01/1992) <b>Application:</b> 405 01/1988...01/1992 309 1986...01/1992 205 1982...01/1992 305 1982...01/1992 J 5 1982...01/1992</p> <p><b>Diesel Motor :</b> XUD 9 A, R 4, 1905 cm<sup>3</sup>, 52 kW (71 PS), 23,5:1 <b>Application:</b> 306 1993...2003 309 1986... 405 1984...1992 205 ,305, J 5 1982...</p> <p><b>Application:</b> Ducato II (230) 1,9 D 04/1998...03/2002 Scudo 1,9 D 10/1995...05.2000</p>	<p><b>71094300</b></p> <p>71094301 71094302 71094303</p>	<p><b>Ø 83</b> 4 CL 46,8 TL 84,3 BD -2,2</p> <p>Ø 83,5 Ø 83,8 Ø 84</p>	<p>AØ 25 AL 72 CL 46.8 CL 46.8 CL 46.8</p>	<p><b>81094300</b> D 2,00 CR A 2,00 P HYF 3,00 CR</p> <p>81094301 81094302 81094303</p>	<p><b>51094102 KY</b></p> <p>A 86 L 153,5</p> <p><b>51094302 KY</b></p> <p>A 85,55 C 88,5 L 153,5 H 3,87</p> <p><b>51094312 KY</b></p> <p>A 86 C 89 H 153,5 L 4,8</p>	

# PEUGEOT

<b>PROXMANN</b>						
<p><b>Benzin Motor :</b> 1,9, R 4, 1905 cm<sup>3</sup>, 90 kW (122 PS), 9,3:1 Injection, Catalytic converter, <b>Application:</b> 405 (A), 405 (CH),405 (SWE) 1989...</p> <p><b>Benzin Motor :</b> 171 C, XB, XU 5 S R 4, 1580 cm<sup>3</sup>, 59 - 66 kW (80 - 90 PS), 9,5:1 <b>Application:</b> 305 1,6 1984...</p>	<p><b>71094400</b></p> 	<p><b>Ø 83</b> 4 CL 37,5 TL 67,5 BD -2,1</p>	<p>AØ 22 AL 66,2</p>	<p><b>81094400</b></p> <p>D UH 1,75 CR SA 1,75 P 3P 4,00 CR</p>	<p><b>51094400 S</b></p>  <p>A 88,6 C 97 L 141 H 95,18</p>	<p><b>91094400</b></p>
<p><b>Benzin Motor :</b> XU 9 J 2, R 4, 1905 cm<sup>3</sup>, 88 - 90 kW (120 - 122 PS), 9,3:1 Injection, Catalytic converter, <b>Application:</b> 309 01/1988... 405 SRI 1987...</p>	<p><b>71094500</b></p>  <p>CP</p>	<p><b>Ø 83</b> 4 CL 37,5 TL 67,5</p>	<p>AØ 22 AL 66,2</p>	<p><b>81094500</b></p> <p>D UH 1,50 CR SA 1,50 P 3P 4,00 CR</p>	<p><b>51094400 S</b></p>  <p>A 88,6 C 97 L 141 H 95,18</p>	<p><b>91094500</b></p>
<p><b>Benzin Motor :</b> XU92C,1905 ccm BX 19,</p>	<p><b>71094600</b></p>  <p>CP</p>	<p><b>Ø 83</b> 4 CL 37,5 TL 67 BD -8,38</p>	<p>AØ 22 AL 66,2</p>	<p><b>81094400</b></p> <p>D UH 1,75 CR SA 1,75 P 3P 4,00 CR</p>	<p><b>51094400 S</b></p>  <p>A 88,6 C 97 L 141 H 95,18</p>	<p><b>91094600</b></p>
<p><b>Diesel Motor :</b> XUD 9 TE, R 4, 1905 cm<sup>3</sup>, 66 - 68 kW (90 - 92 PS), 21,8:1 Turbo, LLK, <b>Application:</b> 306 1993...05/1999 405 08/1992...10/1995 Boxer 08/1994... Expert 02/1996... 406 1996... 806 05/1997... <b>Diesel Motor :</b> XUD 9 TF, R 4, 1905 cm<sup>3</sup>, 68 kW (92 PS), 21,8:1 Turbo, <b>Application:</b> 405 08/1997... 309 08/1997... 406 08/1997... Expert 08/1997... Boxer 08/1997... 806 08/1997... 306 08/1997...2003</p>	<p><b>71245600</b></p>  <p>AP,EP 71245601 71245602</p>	<p><b>Ø 83</b> 4 CL 46,8 TL 79,3 BD -3,5022 Ø 83,5 Ø 83,8</p>	<p>AØ 28 AL 68 CL 46.8 CL 46.8</p>	<p><b>81245600</b></p> <p>K15 3,00 Cr A 2,00 P HYF 3,00 Cr 81245601 81245602</p>		

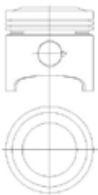
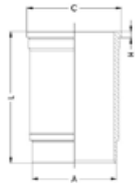
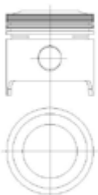
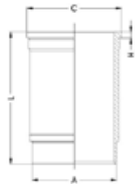
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> XU 5-2 C-B2 A, 1580 ccm, 68 kw (92 PS), 8,95:1 73 mm Hub <b>Application :</b> 205 , 309,405, 1987 -</p> <p><b>Benzin Motor :</b> XU 52 C 1580 ccm, 59/68/69 kw (80/92/94 PS ), 8,95:1 Vergaser 1988 -</p> <p><b>Benzin Motor :</b> 65 kw (88 PS) 9,3:1, Einspritzung und Katalysator, 1990 - Fahrzeug 309,405, 1989 - Fahrzeug 309 GRX , 1993</p>	<p><b>71655500</b></p>	<p><b>Ø 83</b> 4 AØ 22 AL 66,2</p> <p>CL 37,5 TL 67 BD -3 BØ 73,3</p>		<p><b>81094400</b></p> <p>D UH 1,75 CR SA 1,75 P 3P 4,00 CR</p>	<p><b>51094400 S</b></p> <p>A 88,6 C 97 L 141 H 95,18</p>	<p><b>91655500</b></p>
<p><b>Benzin Motor :</b> XU 5 2 C, R 4, 1580 cm³, 53 - 55 kW (72 - 75 PS), 8,6:1 Carburetor, Catalytic converter,</p> <p><b>Benzin Motor :</b> XU 5 2 C, R 4, 1580 cm³, 59 - 69 kW (80 - 94 PS), 8,95:1 Carburetor,</p> <p><b>Application:</b> Stationary engine 1988...</p> <p><b>Benzin Motor :</b> XU 5 2 C, R 4, 1580 cm³, 65 kW (88 PS), 9,3:1 Injection, Catalytic converter,</p> <p><b>Application:</b> 405 1989... 309 1989...</p>	<p><b>71655800</b></p> <p>CP</p>	<p><b>Ø 83</b> 4 AØ 22 AL 66,2</p> <p>CL 37,5 TL 67,5 BD -2,9</p>		<p><b>81094400</b></p> <p>D UH 1,75 CR SA 1,75 P 3P 4,00 CR</p>	<p><b>51094400 S</b></p> <p>A 88,6 C 97 L 141 H 95,18</p>	<p><b>91655800</b></p>
<p><b>Benzin Motor :</b> XU 5 J, R 4, 1580 cm³, 83 - 85 kW (113 - 115 PS), 9,8:1 Injection,</p> <p><b>Application:</b> 205 1988...</p> <p><b>Benzin Motor :</b> XU 9 2 C, R 4, 1905 cm³, 77 - 81 kW (105 - 110 PS), 9,3:1 Injection,</p> <p><b>Application:</b> 309 1986...07/1988 405 1986...07/1988 205 1988...</p> <p><b>Benzin Motor :</b> XU 9 2 C, R 4, 1905 cm³, 93 - 95,5 kW (127 - 130 PS), 10,2:1 Injection,</p> <p><b>Application:</b> 205 1988... 309 1986...07/1988 405 1986...07/1988</p> <p><b>Benzin Motor :</b> XU 9 JA, R 4, 1905 cm³, 93 - 96 kW (126 - 131 PS), 9,2:1 Injection,</p> <p><b>Application:</b> 205 1987... 309 1987...</p>	<p><b>71656100</b></p> <p>CP</p>	<p><b>Ø 83</b> 4 AØ 22 AL 66,2</p> <p>CL 37,5 TL 67 BD -9</p>		<p><b>81094500</b></p> <p>D UH 1,50 CR SA 1,50 P 3P 4,00 CR</p>	<p><b>51094400 S</b></p> <p>A 88,6 C 97 L 141 H 95,18</p>	<p><b>91656100</b></p>

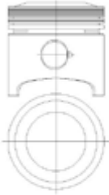
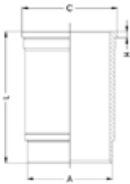
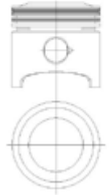
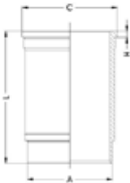
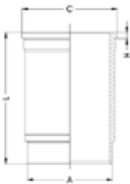
# PEUGEOT

<b>PROXMANN</b>						
<p><b>Benzin Motor :</b> XU 5 JP, R 4, 1580 cm<sup>3</sup>, 65 kW (88 PS), 9,25:1 Injection, Catalytic converter, <b>Application:</b> 405 , 406 10/1995...</p> <p><b>Benzin Motor :</b> XU 7 JP, R 4, 1761 cm<sup>3</sup>, 74 - 76 kW (101 - 103 PS), Injection, Catalytic converter, <b>Application:</b> 806 07/1995... 306 05/1993...2003 405 08/1992...10/1995</p> <p><b>Benzin Motor :</b> XU 7 JP Z, R 4, 1762 cm<sup>3</sup>, 74 - 76 kW (101 - 103 PS), 9,25:1 Injection, Catalytic <b>Application:</b> 306 1993...2003 405 1993... 806 1993... Expert 1993... 406 1993... Partner 01/1996...</p>	<p><b>71656200</b></p>  <p>CP</p>	<p><b>Ø 83</b> 4 CL 33,3 TL 53,3 BD -4,13</p>	<p>AØ 22 AL 62,1</p>	<p><b>81656200</b> D UH 1,50 CR SA 1,50 P 3P 3,00 CR</p>	<p><b>51094400 S</b></p>  <p>A 88,6 C 97 L 141 H 95,18</p>	<p><b>91656200</b></p>
<p><b>Diesel Motor :</b> XUD9,1905 ccm <b>Application :</b> 205 1.9 D 1982-., 305 1.9 D 1982-88, 306 1.9 D 1982-., 309 1.9 D 1982-., 405 1.9 D 1982-.,</p> <p><b>Diesel Motor :</b> XUD9 A,1891 ccm <b>Application :</b> 405 1.9 D 1988-92,</p>	<p><b>71656300</b></p>  <p>AP</p> <p>71656301 71656302 71656303</p>	<p><b>Ø 83</b> 4 CL 46,8 TL 84,3 BD -2,2</p> <p>Ø 83.5 Ø 83.8 Ø 84</p>	<p>AØ 25 AL 70,2</p> <p>CL 46.8 CL 46.8 CL 46.8</p>	<p><b>81094300</b> D 2,00 CR A 2,00 P HYF 3,00 CR</p> <p>81094301 81094302 81094303</p>	<p><b>51094102 KY</b></p>  <p>A 86 L 153,5</p>	
<p><b>Benzin Motor :</b> XU 9 J 4, R 4, 1905 cm<sup>3</sup>, 108 - 110 kW (147 - 150 PS), 9,7:1 Injection, 4 Valves, Catalytic converter, <b>Application:</b> 309 08/1988...1992 405 08/1988...1992</p>	<p><b>71656400</b></p> 	<p><b>Ø 83</b> 4 CL 37,12 TL 57,12 VDI -3,26 VDII -3,55</p>	<p>AØ 22 AL 49</p>	<p><b>81656200</b> D UH 1,50 CR SA 1,50 P 3P 3,00 CR</p>	<p><b>51656400 S</b></p>  <p>A 88,6 C 97 L 141 H 95,13</p>	<p><b>91656400</b></p>

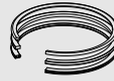
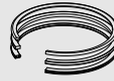
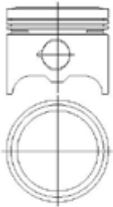
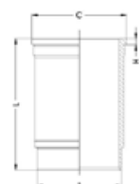
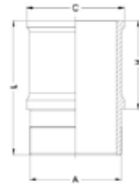
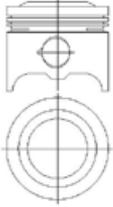
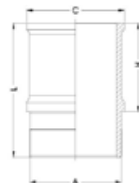
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> XU 7JPK , R4 , 1762 ccm 70 kw (95 Ps) Injection <b>Application :</b> 306 1.8i (Export) 1993-8 Valve 405 , 806 , Partner</p>	<p><b>71656500</b></p> <p>CP</p>	<p><b>Ø 83</b> 4 CL 33,3 TL 53,3 BD -6,38 BØ 70,5</p>	<p>AØ 22 AL 62,1</p>	<p><b>81656200</b> D UH 1,50 CR SA 1,50 P 3P 3,00 CR</p>	<p><b>51094400 S</b></p> <p>A 88,6 C 97 L 141 H 95,18</p>	<p><b>91656500</b></p>
<p><b>Benzin Motor :</b> XU 7 JP 4 , R4 , 1761 ccm. , 74-76 kW (101-103Ps) 10,1:1 Injection, 4 Ventile <b>Application :</b> 306 1.8 i 16 v 406 1.8 i 16 v 06/1995...12/1997</p>	<p><b>71656800</b></p> <p>CP</p>	<p><b>Ø 83</b> 4 CL 33,3 TL 56,3 BD -1 BØ 52 VDI -1,95 VDII -2</p>	<p>AØ 22 AL 62,1</p>	<p><b>81656200</b> D UH 1,50 CR SA 1,50 P 3P 3,00 CR</p>	<p><b>51094400 S</b></p> <p>A 88,6 C 97 L 141 H 95,18</p>	<p><b>91656800</b></p>
<p><b>Benzin Motor :</b> XM 7, R 4, 1796 cm³, 48 - 58 kW (65 - 79 PS), 7,5:1 <b>Application :</b> J 7 1971...1981 504 1971...1981  <b>Benzin Motor :</b> XM 7 P, R 4, 1796 cm³, 48 - 58 kW (65 - 79 PS), 7,5:1 <b>Application :</b> J 7 1971...1981 504 1971...1981</p>	<p><b>71094600</b></p> <p>CP</p> <p>71094601</p>	<p><b>Ø 84</b> 4 CL 37,8 TL 70,25</p> <p>Ø 84.5</p>	<p>AØ 23 AL 70</p> <p>CL 37.8</p>	<p>D UH 1,50 CR S 2,00 P 3P 4,00 CR,S</p>	<p><b>51094600 S</b></p> <p>A 93 C 99,2 L 135,6 H 90</p> <p><b>51094614 SD</b></p> <p>A 93 C 99,2 L 135,6 H 90</p>	<p><b>91094600</b></p> <p><b>91094614</b></p>

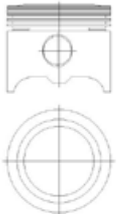
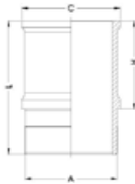
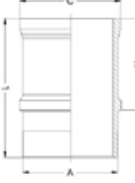
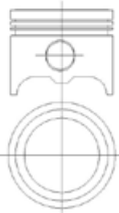
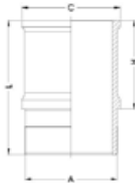
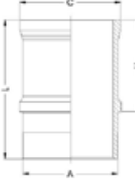
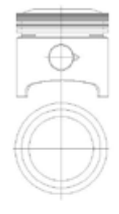
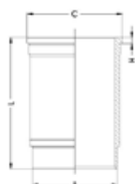
# PEUGEOT

<b>PROXMANN</b>						
<p><b>Benzin Motor :</b> XC 5 A, R 4, 1618 cm<sup>3</sup>, 53 kW (72 PS), 7,6:1 <b>Application:</b> J 7 1965...1972 404 (USA) 1965...1972 404 1965...1972</p> <p><b>Benzin Motor :</b> XC 5 P, R 4, 1618 cm<sup>3</sup>, 42,5 - 53 kW (58 - 72 PS), 7,6:1 <b>Application:</b> J 7 1965...1970</p> <p><b>Benzin Motor :</b> XC 7, R 4, 1618 cm<sup>3</sup>, 53,5 kW (73 PS), 7,6:1 <b>Application:</b> 404 1970...1980 77 E 1970...1980 J 7 1970...1980 J 9 1970...1980 504 01/1970...1980</p> <p>* catalogue 04 / 229840</p>	<p><b>71657100</b></p>  <p>CP</p> <p>71657101</p>	<p><b>Ø 84</b></p> <p>4</p> <p>CL 41,5 TL 80,85</p> <p>BØ 72</p> <p>DL 3,4</p>	<p>AØ 23 AL 70</p> <p>CL 41.5</p>	<p><b>81657100</b></p> <p>D UH 2,00 CR S 2,00 P 3P 4,50 CR</p> <p>81657101</p>	<p><b>51657110 S</b></p>  <p>A 89 C 99 L 136 H 6,5</p> <p><b>51094600 S</b></p>  <p>A 93 C 99,2 L 135,6 H 90</p> <p><b>51094614 SD</b></p>  <p>A 93 C 99,2 H 135,6 L 90</p>	<p><b>91657100</b></p> <p><b>91657110</b></p> <p><b>91657124</b></p>
<p><b>Benzin Motor :</b> XC6,1618 ccm 404, 9 Cv, 1965-68</p>	<p><b>71657200</b></p>  <p>CP</p>	<p><b>Ø 84</b></p> <p>4</p> <p>CL 42,55 TL 82,3</p> <p>BØ 72</p> <p>DL 3,8</p>	<p>AØ 22 AL 70</p>	<p><b>81657100</b></p> <p>D UH 2,00 CR S 2,00 P 3P 4,50 CR</p>	<p><b>51657110 S</b></p>  <p>A 89 C 99 L 136 H 6,5</p>	<p><b>91657200</b></p>

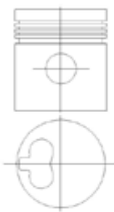
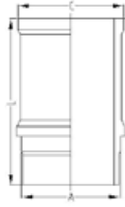
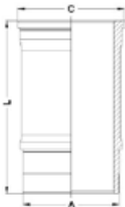
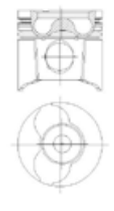
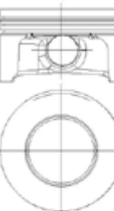
<p><b>PROXMANN</b></p>							
<p><b>Benzin Motor :</b> XC 6 1616 cm<sup>3</sup> 404 9 cv <b>Application :</b> 404 TV / 404 ZF / 404 USA ZF / 404 LTW / 404 TH</p>	<p><b>71657300</b></p>  <p>CP</p>	<p><b>Ø 84</b> 4 CL 42,55 TL 81,9  BØ 72  DL 3,4</p>	<p>AØ 23 AL 70</p>	<p><b>81657100</b> D UH 2,00 CR S 2,00 P 3P 4,50 CR</p>	<p><b>51657110 S</b></p>  <p>A 89 C 99 L 136 H 6,5</p>	<p><b>91657300</b></p>	
<p><b>Benzin Motor :</b> XC 5 A, R 4, 1618 cm<sup>3</sup>, 53 kW (72 PS), 7,6:1 <b>Application:</b> J 7 1965...1972 404 (USA) 1965...1972 404 1965...1972  <b>Benzin Motor :</b> XC 5 P, R 4, 1618 cm<sup>3</sup>, 42,5 - 53 kW (58 - 72 PS), 7,6:1 <b>Application:</b> J 7 1965...1970  <b>Benzin Motor :</b> XC 7, R 4, 1618 cm<sup>3</sup>, 53,5 kW (73 PS), 7,6:1 <b>Application:</b> 404 1970...1980 77 E 1970...1980 J 7 1970...1980 J 9 1970...1980 504 01/1970...1980</p>	<p><b>71657400</b></p>  <p>CP</p>	<p><b>Ø 84</b> 4 CL 41,5 TL 81,25  DL 3,8</p>	<p>AØ 23 AL 70</p>	<p><b>81657100</b> D UH 2,00 CR S 2,00 P 3P 4,50 CR</p>	<p><b>51657110 S</b></p>  <p>A 89 C 99 L 136 H 6,5</p>	<p><b>91657400</b></p>	
<p><b>Benzin Motor :</b> KF/CKF/XCKF2,1618 ccm 404 Inj.</p>	<p><b>71657500</b></p>  <p>CP</p>	<p><b>Ø 84</b> 4 CL 42,6 TL 85,5  DL 4,7</p>	<p>AØ 22 AL 70</p>	<p><b>81657100</b> D UH 2,00 CR S 2,00 P 3P 4,50 CR</p>	<p><b>51657110 S</b></p>  <p>A 89 C 99 L 136 H 6,5</p>	<p><b>91657500</b></p>	

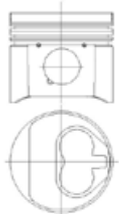
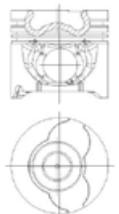
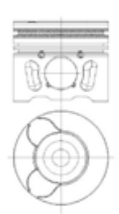
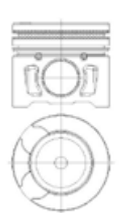
# PEUGEOT

<b>PROXMANN</b>						
<p><b>Benzin Motor :</b> KF 6, R 4, 1796 cm<sup>3</sup>, 66 kW (90 PS), 8,35:1 Injection, (1968 ... 1970) <b>Application:</b> 504 1968...12/1970</p> <p><b>Benzin Motor :</b> KF 6, R 4, 1796 cm<sup>3</sup>, 66 kW (90 PS), 8,35:1 Injection, (03/1970 ... ) <b>Application:</b> 504 03/1970...</p> <p><b>Benzin Motor :</b> XM, R 4, 1796 cm<sup>3</sup>, 56 kW (76 PS), 8,35:1 Carburetor, (1968 ... 1970) <b>Application:</b> Stationary engine 1968...12/1970</p> <p><b>Benzin Motor :</b> XM, R 4, 1796 cm<sup>3</sup>, 56 kW (76 PS), 8,35:1 Carburetor, (03/1970 ... ) <b>Application:</b> Stationary engine 03/1970...</p>	<p><b>71657600</b></p>  <p>CP</p>	<p><b>Ø 84</b> 4 CL 38,25 TL 71,68</p> <p>DL 1,43</p>	<p>AØ 23 AL 70</p>	<p><b>81094600</b></p> <p>D UH 1,50 CR S 2,00 P 3P 4,00 CR</p>	<p><b>51657110 S</b></p>  <p>A 89 C 99 L 136 H 6,5</p> <p><b>51094600 S</b></p>  <p>A 93 C 99,2 L 135,6 H 90</p> <p><b>51094614 SD</b></p>  <p>A 93 C 99,2 H 135,6 L 90</p>	<p><b>91657600</b></p> <p><b>91657610</b></p> <p><b>91657624</b></p>
<p><b>Benzin Motor :</b> XM7, XM7 A, 1796 ccm 48-58 kW (65-79 Ps) <b>Application:</b> 504 GR/SR 10 Cv, J5, 505 GR 1971...1981</p>	<p><b>71657700</b></p>  <p>CP</p>	<p><b>Ø 84</b> 4 CL 38 TL 73 BØ 80</p> <p>DL 3</p>	<p>AØ 23 AL 70</p>	<p><b>81094600</b></p> <p>D UH 1,50 CR S 2,00 P 3P 4,00 CR</p>	<p><b>51094600 S</b></p>  <p>A 93 C 99,2 L 135,6 H 90</p> <p><b>51094614 SD</b></p>  <p>A 93 C 99,2 L 135,6 H 90</p>	<p><b>91657700</b></p> <p><b>91657714</b></p>

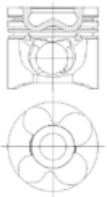
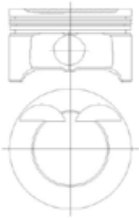
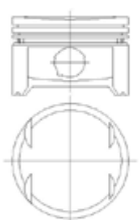
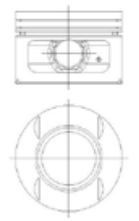
<p><b>PROXMANN</b></p>							
<p><b>Benzin Motor :</b> XM7, 1796 ccm 504, 505, J7, J9, Pik-up</p>	<p><b>71657800</b></p>  <p>CP</p> <p>71657801</p>	<p><b>Ø 84</b> 4 CL 37,3 TL 70,3</p> <p>DL 1,5</p> <p>Ø 84.5</p>	<p>AØ 23 AL 70</p> <p>CL 37.3</p>	<p><b>81094600</b></p> <p>D UH 1,50 CR S 2,00 P 3P 4,00 CR</p> <p>81094601</p>	<p><b>51094600 S</b></p>  <p>A 93 C 99,2 L 135,6 H 90</p> <p><b>51094614 SD</b></p>  <p>A 93 C 99,2 L 135,6 H 90</p>	<p><b>91657800</b></p> <p><b>91657814</b></p>	
<p><b>Benzin Motor :</b> XM7, 1783 ccm <b>Application :</b> 504 1.8 1971-1983 J 7 1971-1981</p> <p><b>Benzin Motor :</b> XM7P, 1783 ccm <b>Application :</b> 504 1.8 1971-1981 505 1.8 1983-1985</p>	<p><b>71657900</b></p>  <p>CP</p>	<p><b>Ø 84</b> 4 CL 37,3 TL 70,6</p> <p>DL 1,1</p>	<p>AØ 23 AL 70</p>	<p><b>81094600</b></p> <p>D UH 1,50 CR S 2,00 P 3P 4,00 CR</p>	<p><b>51094600 S</b></p>  <p>A 93 C 99,2 L 135,6 H 90</p> <p><b>51094614 SD</b></p>  <p>A 93 C 99,2 L 135,6 H 90</p>	<p><b>91657900</b></p> <p><b>91657914</b></p>	
<p><b>Benzin Motor :</b> XC 5 A, R 4, 1618 cm³, 53 kW (72 PS), 7,6:1 <b>Application:</b> J 7 1965...1972 404 (USA) 1965...1972 404 1965...1972</p> <p><b>Benzin Motor :</b> XC 5 P, R 4, 1618 cm³, 42,5 - 53 kW (58 - 72 PS), 7,6:1 <b>Application:</b> J 7 1965...1970</p> <p><b>Benzin Motor :</b> XC 7, R 4, 1618 cm³, 53,5 kW (73 PS), 7,6:1 <b>Application:</b> 404 1970...1980 77 E 1970...1980 J 7 1970...1980 J 9 1970...1980 504 01/1970...1980</p>	<p><b>71658000</b></p>  <p>CP</p>	<p><b>Ø 84</b> 4 CL 41,5 TL 81,25</p> <p>DL 3,8</p>	<p>AØ 22 AL 70</p>	<p><b>81657100</b></p> <p>D UH 2,00 CR S 2,00 P 3P 4,50 CR</p>	<p><b>51657110 S</b></p>  <p>A 89 C 99 L 136 H 6,5</p>	<p><b>91658000</b></p>	

# PEUGEOT

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> TMD 85, XDP 85, 1816 ccm HY, HZ 1964 - Peugeot 403 D/ 404 D/J7/J7AD,</p>	<p><b>71094900</b></p>  <p>71094901</p>	<p><b>Ø 85</b> 4 CL 58,55 TL 95 BD -3,5</p>	<p>AØ 28 AL 72</p> <p>CL 58.55</p>	<p><b>81094900</b></p> <p>D 2,00 CR D 2,00 S 2,00 HYF 4,50 CR</p> <p>81094901</p>	<p><b>51094910 S</b></p>  <p>A 93 C 104,8 L 173 H 7</p> <p><b>51094900 S</b></p>  <p>A 96 C 106,3 L 173,5 H 7</p>	<p><b>91094900</b></p> <p><b>91094910</b></p>
	<p><b>71095000</b></p>  <p>AP</p> <p>71095001</p>	<p><b>Ø 85</b> 4 CL 46,75 TL 80,75 BD -18,35 BØ 38 VDI -1</p>	<p>AØ 28 AL 70</p> <p>CL 46.75</p>	<p><b>81095000</b></p> <p>K6 3,50 CR A UH 2,00 P HYF 3,00 CR</p> <p>81095001</p>	<p><b>51095002 KY</b></p>  <p>A 89 C 91,2 L 155 H 4,5</p> <p><b>51095012 KY</b></p>  <p>A 88 C 90 L 150 H 4</p>	
<p><b>Benzin Motor:</b> EW10 J4, R4, 1997 ccm, 99 -100 kW (135-136 Ps)</p> <p><b>Application:</b> 206 2.0 i 16 V 01.1999... 307 2.0 i 16 V 01.2002...02.2005 307 CC 2.0i 16V 06.2003 02.2005 406 2.0i 16V 04.1999 02.2005 407 2.0i 16V 05.2004 607 2.0i 16V 03.2000 11.2004 806 2.0i 16V 09.2000 08.2002 807 2.0i 16V 06.2002 Expert 2.0i 16V 03.2000</p>	<p><b>71658300</b></p>  <p>71658301 71658302 71658303</p>	<p><b>Ø 85</b> 4 CL 29 TL 51 BD -0,75 BØ 49,4</p>	<p>AØ 21 AL 58</p> <p>CL 29 CL 28.85 CL 28.85</p>	<p><b>81658300</b></p> <p>D UH 1,20 NIT SA 1,50 P 3P 2,50 NIT</p> <p>81658301 81658302 81658303</p>		

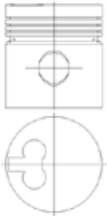
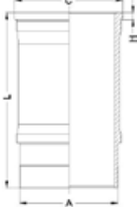
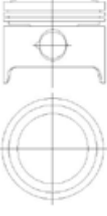
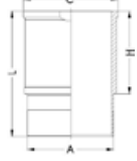
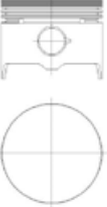
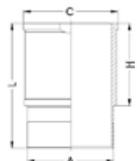
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> XUD 11 BTE / XUD 11 ATE/L , R4 , 2088 ccm, 80 kW, (109Ps) TURBO, 3 Ventile <b>Application :</b> 406 2,1 TD 1996... 605 2,1 TD 1994... 806 2,1 TD 1996...</p>	<p><b>71658400</b></p>  <p>AP, YSP, EP 71658401 71658402</p>	<p><b>Ø 85</b> 4 CL 44,95 TL 74,8 BD -2,7</p> <p>Ø 85.25 Ø 85.6</p>	<p>AØ 30 AL 70</p> <p>CL 44.95 CL 44.95</p>	<p><b>81658400</b></p> <p>K15 3,00 CR A 2,00 P HYF 3,00 CR</p> <p>81658401 81658402</p>		
<p><b>Diesel Motor:</b> DW 12 TED, R4, 2179 ccm , 77 kW(105Ps) <b>Application:</b> Boxer II 2.2 HDi 16V 02.2002</p> <p><b>Diesel Motor:</b> DW 12 TED, R4, 2179 ccm , 77 kW(105Ps) <b>Application:</b> Boxer II 2.2 HDi 16V 02.2002</p>	<p><b>71658500</b></p>  <p>AP 71658501</p>	<p><b>Ø 85</b> 4 CL 48,7 TL 77,7 BD -17,7 BØ 42 VDI -1,15</p> <p>Ø 85.6</p>	<p>AØ 30 AL 68</p> <p>CL 48.7</p>	<p><b>81095000</b></p> <p>K6 3,50 CR A UH 2,00 P HYF 3,00 CR</p> <p>81095001</p>		
<p><b>Diesel Motor:</b> DW 10 BTED 4 , R4 , 1997 ccm, 100 kW, (136 ps)</p> <p><b>Application:</b> 307 2,0 HDI 16 V 2003.. 308 2,0 HDI 16 V 2007.. 407 2,0 HDI 16 V 2004.. 607 2,0 HDI 16 V 2005.. 807 2,0 HDI 16 V 2005..</p>	<p><b>71658600</b></p>  <p>AP, YSP 71658601 71658602 71658603 71658604</p>	<p><b>Ø 85</b> 4 CL 46,705 TL 72,705 BD -15,4 BØ 44,8 VDI -0,5</p> <p>Ø 85.5 Ø 85.6 Ø 86 Ø 85.6</p>	<p>AØ 28 AL 70</p> <p>CL 46.705 CL 46.705 CL 46.705 CL 46.605</p>	<p><b>81095000</b></p> <p>K6 3,50 CR D UH 2,00 P HYF 3,00 CR</p> <p>81095001 81095002 81095003 81095004</p>		
<p><b>Diesel Motor:</b> DW 12 BTED4 ,R4 , 2179 ccm, 125 kw,(170 ps)</p> <p><b>Application:</b> 407 2.2 HDi Biturbo 16V 03.2006... 607 2.2 HDi Biturbo 16V 05.2006 ... 807 2.2 HDi Biturbo 16V 00.2008 ...</p>	<p><b>71658700</b></p>  <p>AP, YSP, BP 71658701</p>	<p><b>Ø 85</b> 4 CL 48,7 TL 74,7 BD -13,5 BØ 52,45 VDI -0,4 VDII -0,4</p> <p>Ø 85.6</p>	<p>AØ 30 AL 68</p>	<p><b>81095000</b></p> <p>K6 3,50 CR D UH 2,00 P HYF 3,00 CR</p> <p>81095001</p>		

# PEUGEOT

<b>PROXMANN</b>						
<p><b>Diesel Motor:</b> DW 12 TED4,R4,2179 ccm ,94-100 kW, (128-136 PS)</p> <p><b>Application:</b> 406 2.2 HDi 16V 03.2000 02.2005 607 2.2 HDi Biturbo 16V 03.2000 ... 807 2.2 HDi 16V 06.2002</p>	<p><b>71658800</b></p>  <p>AP,YSP 71658801 71658802</p>	<p><b>Ø 85</b> 4 CL 48,705 TL 77,705 BD -18 BØ 40,8</p> <p>Ø 85.4 Ø 85.6</p>	<p>AØ 30 AL 68</p> <p>CL 48.705 CL 48.705</p>	<p><b>81095000</b></p> <p>K6 3,50 CR A UH 2,00 P HYF 3,00 CR</p> <p>81095001 81095002</p>		
	<p><b>71658900</b></p>  <p>71658901 71658902</p>	<p><b>Ø 85</b> CL 29 TL 51,1</p> <p>DL 0,15 Ø 85.25 Ø 85.5</p>	<p>AØ 21 AL 56</p> <p>CL 29</p>	<p><b>81658300</b></p> <p>D UH 1,20 NIT SA 1,50 P 3P 2,50 NIT</p> <p>81658301 81658302</p>		
<p><b>Benzin Motor :</b> XU 10 J4 RS,R4,1998 ccm ,112kW(152Ps) <b>Application:</b> 306 GTI BENZ 93...2002 405 1993...</p>	<p><b>71659100</b></p>  <p>71659101 71659102 71659103 71659104 71659105</p>	<p><b>Ø 86</b> 4 CL 33,9 TL 58,4 BD -2 BØ 73,65</p> <p>Ø 86.5 Ø 86.6 Ø 86 Ø 86.5 Ø 86.6</p>	<p>AØ 22 AL 62,1</p> <p>CL 33.9 CL 33.9 CL 33.75 CL 33.75 CL 33.75</p>	<p><b>81659100</b></p> <p>D UH 1,50 CR SA 1,50 P 3P 3,00 CR</p> <p>81659101 81659102 81659103 81659104 81659105</p>		
<p><b>Benzin Motor :</b> XU 10 J 4 RZ, R4 , 1998 ccm, 98 kW, (133Ps) , 11,1:1, Injektion, 4 Ventile <b>Application:</b> Xantia, XM 01/1995... 406,806 01/1995... 605 1995...</p>	<p><b>71659200</b></p>  <p>CP 71659201 71659202 71659203 71659204</p>	<p><b>Ø 86</b> 4 CL 33,8 TL 53,8 BD -4,3 BØ 52 VDI -1,7 VDII -2</p> <p>Ø 86.25 Ø 86.5 Ø 86.6 Ø 86.8</p>	<p>AØ 22 AL 62,1</p> <p>CL 33.8 CL 33.8 CL 33.8 CL 33.8</p>	<p><b>81659200</b></p> <p>D 1,50 CR SA 1,75 P 3P 3,00 CR</p> <p>81659201 81659202 81659203 81659204</p>		

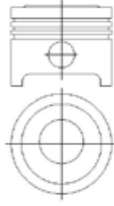
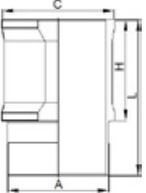
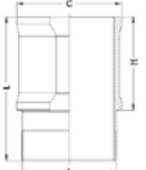
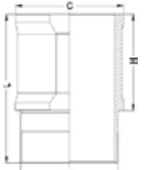
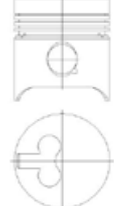
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor:</b> QWFB PUMA 22 <b>Application:</b> Boxer 2,2 DT 16V 2008.. 88 kW 120 PS Boxer 2,2 HDi 07,2006...</p> <p>4HU (P22DTE) Euro 4</p>	<p><b>71095300</b></p> <p>AP, YSP</p> <p>71095301 71095302 71095303 71095304</p>	<p><b>Ø 86,01</b> 4</p> <p>CL 43,42 TL 69,82 BD -15,85 BØ 46,9</p> <p>Ø 86.26 Ø 86.51 Ø 86.51 Ø 87.01</p>	<p>AØ 30 AL 66,85</p> <p>CL 43.42 CL 43.42 CL 43.2 CL 43.2</p>	<p><b>81095300</b></p> <p>D UH 2,00 CR,S A 2,00 P HYF 2,00 N</p> <p>81095301 81095302 81095303 81095304</p>	<p><b>51095302 KY</b></p> <p>A 90,47 C 89,05 L 156 H 5,13</p>		
	<p><b>71659400</b></p> <p>71659401 71659402 71659403</p>	<p><b>Ø 87,35</b></p> <p>CL 32,7 TL 56,7 BD -6,5</p> <p>Ø 87.858 Ø 88.112 Ø 88.366</p>	<p>AØ 21 AL 50</p>	<p><b>81659400</b></p> <p>1,20 CR 1,50 P 2,00 CR</p> <p>81659401 81659402 81659403</p>			
<p><b>Benzin Motor :</b> XN 1, R 4, 1971 cm<sup>3</sup>, 55 - 70,5 kW (75 - 96 PS), 8,8:1 Carburetor, <b>Application:</b> 505 1976...1992 504 1976...1992</p> <p><b>Benzin Motor :</b> XN 1 T, R 4, 1971 cm<sup>3</sup>, 57 kW (78 PS), 8:1 Carburetor, <b>Application:</b> J 5 1982... J 9 1982...</p> <p><b>Benzin Motor :</b> XN 2, R 4, 1971 cm<sup>3</sup>, 71 - 74,5 kW (97 - 101 PS), 8,8:1 Injection, <b>Application:</b> 504 1968...1976</p>	<p><b>71095400</b></p> <p>CP</p>	<p><b>Ø 88</b> 4</p> <p>CL 37,9 TL 73,45</p> <p>DL 2,55</p>	<p>AØ 23 AL 74</p>	<p><b>81095400</b></p> <p>D UH 1,50 CR A 2,00 P 3P 4,00 CR</p>	<p><b>51095400 S</b></p> <p>A 93 C 101,9 L 135,6 H 90</p>	<p><b>91095400</b></p>	

# PEUGEOT

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> TMD 4.88, R 4, 1948 cm<sup>3</sup>, 36 - 46 kW (49 - 63 PS), 21,8:1 <b>Application:</b> J 7 1971...1979 404 1971...1979 <b>Diesel Motor :</b> TMD 4.88, R 4, 1948 cm<sup>3</sup>, 36 - 46 kW (49 - 63 PS), 21,8:1 <b>Application:</b> U 6 U 8 <b>Diesel Motor :</b> XD 4.88, R 4, 1948 cm<sup>3</sup>, 36 - 46 kW (49 - 63 PS), 21,8:1 <b>Application:</b> 404 1971...1979 504 1971...1979</p>	<p><b>71276500</b></p>  <p>71276501 71276502</p>	<p><b>Ø 88</b> 4 CL 58,7 TL 95,35 BD -2</p> <p>Ø 88.5 Ø 89</p>	<p>AØ 28 AL 72</p> <p>CL 58.7 CL 58.7</p>	<p><b>81276500</b></p> <p>D 2,00 CR A 2,00 P SA 2,00 P HYF 4,50 CR</p> <p>81276501 81276502</p>	<p><b>51276500 S</b></p>  <p>A 96 C 106,3 L 173 H 7</p> <p><b>51276510 S</b></p>  <p>A 94 C 104,8 L 173 H 7</p>	<p><b>91276500</b></p> <p><b>91276510</b></p>
<p><b>Benzin Motor :</b> XN 1, <b>Application:</b> 504 GL,GR,SR 1984... <b>Benzin Motor :</b> XN 6, <b>Application:</b> 504 GL,GR,SR 1986...</p>	<p><b>71659600</b></p>  <p>71659601</p>	<p><b>Ø 88</b> 4 CL 37,9 TL 73,4 DL 2,55</p> <p>Ø 88.51</p>	<p>AØ 23 AL 74</p> <p>CL 37.9</p>	<p><b>81095400</b></p> <p>D UH 1,50 CR A 2,00 P 3P 4,00 CR</p> <p>81095401</p>	<p><b>51095400 S</b></p>  <p>A 93 C 101,9 L 135,6 H 90</p>	<p><b>91659600</b></p>
<p><b>Benzin Motor :</b> XN1,XN1A, XN1P, XN2 R4, 1971 ccm <b>Application :</b> 504 J5 J9</p>	<p><b>71659800</b></p>  <p>CP</p>	<p><b>Ø 88</b> 4 CL 37,5 TL 70,5</p>	<p>AØ 23 AL 74</p>	<p><b>81095400</b></p> <p>D UH 1,50 CR A 2,00 P 3P 4,00 CR</p>	<p><b>51095400 S</b></p>  <p>A 93 C 101,9 L 135,6 H 90</p>	<p><b>91659800</b></p>

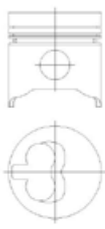
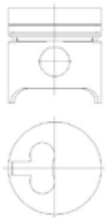
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> ZM 112, V 6, 2664 cm<sup>3</sup>, 100 kW (136 PS), 8,65:1 Carburetor, <b>Application:</b> 504 1974...1983 604 1974...1983</p> <p><b>Benzin Motor :</b> ZNJ, V 6, 2664 cm<sup>3</sup>, 106 kW (144 PS), 8,7:1 Injection, <b>Application:</b> 504 1977...1983 604 1977...1983</p>	<p><b>71659900</b></p>	<p><b>Ø 88</b> 4 CL 38,25 TL 63,4</p> <p>DL 1,15</p>	<p>AØ 23,5 AL 72</p>	<p><b>81095400</b></p> <p>D UH 1,50 CR A 2,00 P 3P 4,00 CR</p>	<p><b>51659900 S</b></p> <p>A 93,48 C 102,2 L 131,9 H 99,13</p>	<p><b>91659900</b></p>
<p><b>Benzin Motor :</b> ZDJK, R 4, 2165 cm<sup>3</sup>, 86 kW (117 PS), 9,2:1 stroke 89mm, Injection, <b>Application:</b> 505 1982...1985</p>	<p><b>71660000</b></p> <p>71660001 71660002</p>	<p><b>Ø 88</b> 4 CL 40,5 TL 67,5</p> <p>Ø 88.5 Ø 89</p>	<p>AØ 23 AL 75</p> <p>CL 40.5 CL 40.5</p>	<p><b>81660000</b></p> <p>D UH 1,75 CR A UH 2,00 P 3P 4,00 CR</p> <p>81660001 81660002</p>	<p><b>51660000 S</b></p> <p>A 93,6 C 104 L 148,5 H 93</p>	<p><b>91660000</b></p>
<p><b>Benzin Motor :</b> XN1/XN1A/ XN1T,1971 ccm <b>Application :</b> 504, 505, Pick-Up,</p>	<p><b>71660100</b></p> <p>CP</p>	<p><b>Ø 88</b> 4 CL 38 TL 71,95</p> <p>DL 0,5</p>	<p>AØ 23 AL 74</p>	<p><b>81095400</b></p> <p>D UH 1,50 CR A 2,00 P 3P 4,00 CR</p>	<p><b>51095400 S</b></p> <p>A 93 C 101,9 L 135,6 H 90</p>	<p><b>91660100</b></p>
<p><b>Benzin Motor :</b> XN1/XN1A /XN1T,1971ccm</p>	<p><b>71660200</b></p> <p>CP</p>	<p><b>Ø 88</b> 4 CL 38 TL 72</p> <p>DL 1,15</p>	<p>AØ 23 AL 74</p>	<p><b>81095400</b></p> <p>D UH 1,50 CR A 2,00 P 3P 4,00 CR</p>	<p><b>51095400 S</b></p> <p>A 93 C 101,9 L 135,6 H 90</p>	<p><b>91660200</b></p>

# PEUGEOT

<b>PROXMANN</b>						
<p><b>Benzin Motor :</b> ZDJL, R 4, 2165 cm<sup>3</sup>, 89,5 - 95,5 kW (123 - 130 PS), 9,8:1 stroke 89mm, Injection, <b>Application:</b> 505 1984...1989</p> <p><b>Benzin Motor :</b> ZEJ 829.90, R 4, 1995 cm<sup>3</sup>, 77 - 81 kW (105 - 110 PS), 9,2:1 Injection, <b>Application:</b> 505 2.0 TI 1979...1986</p>	<p><b>71660300</b></p> 	<p><b>Ø 88</b> 4 CL 40,5 TL 69,05</p> <p>DL 1,55</p>	<p>AØ 23 AL 75</p>	<p><b>81660000</b></p> <p>D UH 1,75 CR A UH 2,00 P 3P 4,00 CR</p>	<p><b>51660300 S</b></p>  <p>A 93,6 C 104 L 140,5 H 93</p> <p><b>51660000 S</b></p>  <p>A 93,6 C 104 L 148,5 H 93</p> <p><b>51660300 S</b></p>  <p>A 93,6 C 104 H 143,5 L 93</p>	<p><b>91660300</b></p> <p><b>91660310</b></p> <p><b>91660320</b></p>
<p><b>Diesel Motor :</b> XDP 4.90, R 4, 2112 cm<sup>3</sup>, 43 - 55 kW (58 - 75 PS), 22,1:1 <b>Application:</b> J 9 1967...1982 504 1967...1982 J 7 1967...1982</p> <p><b>Diesel Motor :</b> XDP 6.90, R 6, 3168 cm<sup>3</sup>, 78 kW (106 PS), 22,1:1 <b>Application:</b> J 7 1970...1982 504 01/1970...1982</p>	<p><b>71277800</b></p> 	<p><b>Ø 90</b> 4/6 CL 57,2 TL 96,35 BD -2</p>	<p>AØ 28 AL 77</p>	<p><b>81277800</b></p> <p>D 2,00 CR A 2,00 N S 2,00 N HYF 4,50 CR</p>	<p><b>51277800 S</b></p>  <p>A 96 C 106,3 L 173 H 7,01</p>	<p><b>91277800</b></p>

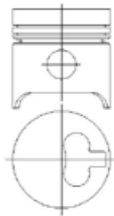
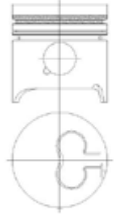
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> DJ 5 , R4, 2446 ccm,  <b>Application:</b> Boxer 2,5 D 1996...</p>	<p><b>71660500</b></p> <p>71660501</p>	<p><b>Ø 92</b> 4 CL 49,75 TL 80 BD -1,7</p>	<p>AØ 34 AL 58</p> <p>Ø 92.5 CL 49.75</p>	<p><b>81660500</b></p> <p>D 2,25 CR SA 2,00 P HYF 3,00 CR</p> <p>81660501</p>	<p><b>51660502 KY</b></p> <p>A 94 C 96 L 158,1 H 4,7</p>	
<p><b>Diesel Motor :</b> DJ 5 TED, R 4 Diesel, 2446 cm³, 79 kW (107 PS), 22:1 Injection, Turbo, LLK,  <b>Application:</b> Boxer 2,5 TDI 01/1998...</p>	<p><b>71660600</b></p> <p>AP,YSP</p> <p>71660601</p>	<p><b>Ø 92</b> 4 CL 56,93 TL 89 BD -18,3 BØ 41 VDI -1,43 VDII -1,43</p>	<p>AØ 34 AL 68</p> <p>Ø 92.5 CL 56.63</p>	<p><b>81660600</b></p> <p>K6 3,50 CR SA 2,00 P HYF 3,50 CR</p> <p>81660601</p>		
<p><b>Diesel motor:</b> DJ 5 T, R 4 Diesel, 2446 cm³, 76 - 96 kW (103 - 130 PS), 22:1 Turbo, LLK, 3 Valves,  <b>Application:</b> 605 1995... Boxer 01/1995...01/1998  <b>Diesel motor:</b> DK 5 ATE, T8A, R 4 Diesel, 2446 cm³, 76 - 96 kW (103 - 130 PS), 22:1 Turbo, LLK, 3 Valves,  <b>Application:</b> 605 1995... Boxer 01/1995...</p>	<p><b>71095700</b></p> <p>AP,YSP,EP</p> <p>71095701</p>	<p><b>Ø 92,01</b> 4 CL 49,84 TL 82 BD -2,3</p>	<p>AØ 34 AL 68</p> <p>Ø 92.51 CL 49.47</p>	<p><b>81095700</b></p> <p>K15 3,00 CR A 1,75 P HYF 3,50 CR</p> <p>81095701</p>		

# PEUGEOT

<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> U 25, .651 R 4, 2499 cm<sup>3</sup>, 55 kW (75 PS), 22,25:1 <b>Application:</b> J 5 1983...</p> <p><b>Diesel Motor :</b> U 25, .661 R 4, 2499 cm<sup>3</sup>, 55 kW (75 PS), 22,25:1 <b>Application:</b> J 5 1983...</p>	<p><b>71096000</b></p>  <p>71096001 71096002 71096003</p>	<p><b>Ø 93,01</b> 4 AØ 30 AL 78</p> <p>CL 52,75 TL 95 BD -5,45</p> <p>Ø 93.26 Ø 93.51 Ø 93.76</p> <p>CL 52.75 CL 52.75 CL 52.75</p>	<p><b>81095900</b></p> <p>D 2,00 CR A 2,00 P HYF 4,00 CR</p> <p>81095901 81095902 81095903</p>	<p><b>51095802 KY</b></p>  <p>A 97,5 C 99 L 163 H 5</p> <p><b>51095801 KF</b></p>  <p>A 97,5 C 99 L 163 H 5</p>	<p><b>91096001</b></p>
<p><b>Diesel Motor :</b> XD 3 P, R 4, 2498 cm<sup>3</sup>, 51,5 - 56 kW (70 - 76 PS), 23:1 <b>Application:</b> 505 1982... J 9 1982...</p>	<p><b>71096200</b></p>  <p>71096201 71096202 71096203</p>	<p><b>Ø 94</b> 4 AØ 30 AL 78,8</p> <p>CL 54 TL 96,42 BD -1,8</p> <p>Ø 94.4 Ø 94.6 Ø 95</p> <p>CL 54 CL 54 CL 54</p>	<p><b>81096200</b></p> <p>D 2,00 CR S 2,00 P HYF 4,00 CR</p> <p>81096201 81096202 81096203</p>	<p><b>51096212 KY</b></p>  <p>A 98 C 100 L 166 H 6</p> <p><b>51096202 KY</b></p>  <p>A 97 C 99,4 L 166 H 4</p>	

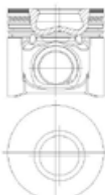
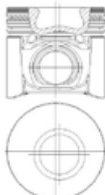
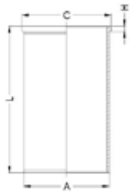
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> XD 94 / XD 2, R 4, 2304 cm<sup>3</sup>, 46 - 53 kW (63 - 72 PS), 22,2:1 (1981 ... ) <b>Application :</b> 504 1981...1996 J 9 1981...1983 505 1981...1983</p>	<p><b>71279500</b></p> <p>71279501 71279502 71279503</p>	<p><b>Ø 94</b> 4 CL 57,42 TL 99,92 BD -2</p> <p>Ø 94.4 Ø 94.6 Ø 95</p>	<p>AØ 30 AL 78,8</p> <p>CL 57.42 CL 57.42 CL 57.42</p>	<p><b>81096200</b></p> <p>D 2,00 CR S 2,00 P HYF 4,00 CR</p> <p>81096201 81096202 81096203</p>	<p><b>51279502 KY</b></p> <p>A 97 C 99,5 L 170,6 H 3,9</p> <p><b>51096212 KY</b></p> <p>A 98 C 100 L 166 H 6</p> <p><b>51096202 KY</b></p> <p>A 97 C 99,4 H 166 L 4</p>	
<p><b>Diesel Motor :</b> XD 2 S, R 4, 2304 cm<sup>3</sup>, 54 - 59 kW (73 - 80 PS), 21:1 Turbo, <b>Application:</b> 505 1979...1985 604 1979...1985 505 (USA) 1979...1985 Tagora 1979...1985</p>	<p><b>71661000</b></p> <p>AP</p> <p>71661001 71661002 71661003</p>	<p><b>Ø 94</b> 4 CL 57,37 TL 99,87 BD -1,95</p> <p>Ø 94.4 Ø 94.6 Ø 95</p>	<p>AØ 30 AL 78,8</p> <p>CL 57.37 CL 57.37 CL 57.37</p>	<p><b>81661000</b></p> <p>K15 3,00 CR A 2,00 P HYF 4,00 CR</p> <p>81661001 81661002 81661003</p>	<p><b>51279502 KY</b></p> <p>A 97 C 99,5 L 170,6 H 3,9</p> <p><b>51661012 KY</b></p> <p>A 98,7 C 100 L 170 H 5</p>	

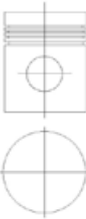
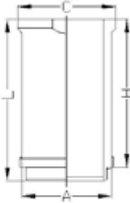
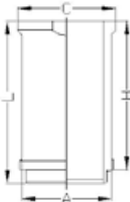
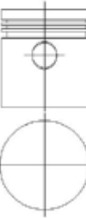
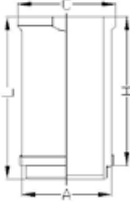
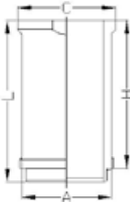
# PEUGEOT

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> XD 2, R 4, 2304 cm<sup>3</sup>, 46 - 53 kW (63 - 72 PS), 22,2:1 (1976 ... 1980) <b>Application:</b> 505 1976...1980 504 1976...1980</p> <p><b>Diesel Motor :</b> XD 94,R 4, 2304 cm<sup>3</sup>, 46 - 53 kW (63 - 72 PS), 22,2:1 (1976 ... 1980) <b>Application:</b> 505 1976...1980 504 1976...1980</p>	<p><b>71661100</b></p>  <p>71661101 71661102 71661103</p>	<p><b>Ø 94</b> 4 CL 57,42 TL 99,92 BD -2</p> <p>Ø 94.4 Ø 94.6 Ø 95</p>	<p>AØ 28 AL 81 CL 57.42 CL 57.42 CL 57.42</p>	<p><b>81096200</b> D 2,00 CR S 2,00 P HYF 4,00 CR</p> <p>81096201 81096202 81096203</p>	<p><b>51279502 KY</b></p>  <p>A 97 C 99,5 L 170,6 H 3,9</p> <p><b>51096202 KY</b></p>  <p>A 97 C 99,4 L 166 H 4</p> <p><b>51096212 KY</b></p>  <p>A 98 C 100 H 166 L 6</p>	
<p><b>Diesel Motor :</b> XD 3 T / XD 3 TE, R 4, 2498 cm<sup>3</sup>, 66 - 81 kW (90 - 110 PS), 21:1 Turbo <b>Application :</b> 505 GTD Turbo 1984... 604 GTD Turbo 1984...</p>	<p><b>71661300</b></p>  <p>AP,YSP 71661301 71661302 71661303</p>	<p><b>Ø 94</b> 4 CL 53,87 TL 96,37 BD -2,27</p> <p>Ø 94.4 Ø 94.6 Ø 95</p>	<p>AØ 32 AL 78,8 CL 53.87 CL 53.87 CL 53.87</p>	<p><b>81661000</b> K15 3,00 CR A 2,00 CR HYF 4,00 CR</p> <p>81661001 81661002 81661003</p>	<p><b>51661302 KY</b></p>  <p>A 97 C 99,5 L 165,8 H 3,9</p> <p><b>51279502 KY</b></p>  <p>A 97 C 99,5 L 170,6 H 3,9</p>	

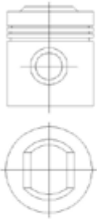
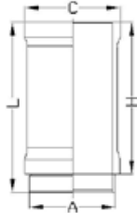
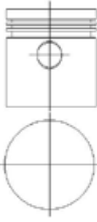
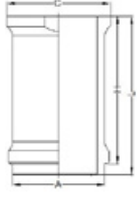
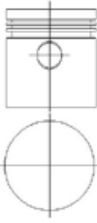
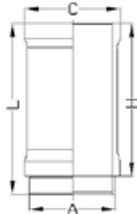
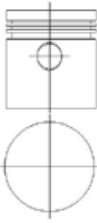
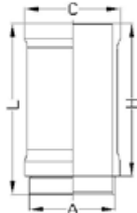
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> XDP3 , R4, 2498 ccm , 51,5 -56kW , (70-76Ps) <b>Application :</b> 505, J9, SX 1982...</p>	<p><b>71661400</b></p> <p>71661401 71661402 71661403 71661404</p>	<p><b>Ø 94</b> 4</p> <p>CL 53,92 TL 91,42 BD -1,75</p> <p>Ø 94.2 Ø 94.4 Ø 94.6 Ø 94.8</p>	<p>AØ 30 AL 78,8</p> <p>CL 53.92 CL 53.92 CL 53.92 CL 53.92</p>	<p><b>81096200</b></p> <p>D 2,00 CR S 2,00 P HYF 4,00 CR</p> <p>81096201 81096202 81096203 81096204</p>	<p><b>51279502 KY</b></p> <p>A 97 C 99,5 L 170,6 H 3,9</p> <p><b>51096202 KY</b></p> <p>A 97 C 99,4 L 166 H 4</p> <p><b>51096212 KY</b></p> <p>A 98 C 100 H 166 L 4</p>	
	<p><b>71096300</b></p> <p>AP</p> <p>71096301 71096302</p>	<p><b>Ø 94,4</b> 4</p> <p>CL 55 TL 90 BD -1,6</p> <p>Ø 94.8 Ø 95</p>	<p>AØ 32 AL 68,1</p> <p>CL 55 CL 55</p>	<p><b>81096300</b></p> <p>K15 3,00 CR A AK 2,00 P HYF 2,50 NIT</p> <p>81096301 81096302</p>	<p><b>51096302 KY</b></p> <p>A 97,5 C 101 L 167 H 5</p>	

# PEUGEOT

<b>PROXMANN</b>						
	<p><b>71096400</b></p>  <p>AP, YSP</p> <p>71096401 71096402</p>	<p><b>Ø 94,4</b> 4</p> <p>CL 58,75 TL 87,6 BD -21,4 BØ 39,3</p> <p>Ø 94.8 Ø 95</p>	<p>AØ 32 AL 72</p> <p>CL 58.75 CL 58.75</p>	<p><b>81096400</b></p> <p>K15 2,50 CR A AK 2,00 P HYF 2,50 NIT</p> <p>81096401 81096402</p>	<p><b>51096302 KY</b></p>  <p>A 97,5 C 101 L 167 H 5</p>	
	<p><b>71096500</b></p>  <p>AP, YSP</p> <p>71096501 71096502</p>	<p><b>Ø 94,4</b> 4</p> <p>CL 58,75 TL 87,6 BD -19,45 BØ 39,3</p> <p>Ø 94.8 Ø 95</p>	<p>AØ 32 AL 72</p> <p>CL 58.75 CL 58.75</p>	<p><b>81096400</b></p> <p>K15 2,50 CR A AK 2,00 P HYF 2,50 NIT</p> <p>81096401 81096402</p>	<p><b>51096302 KY</b></p>  <p>A 97,5 C 101 L 167 H 5</p>	

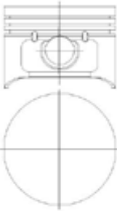
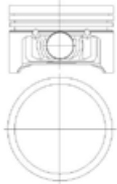
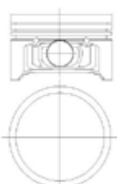
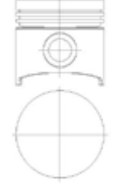
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> 680.01/02, 747 ccm R 4L , R 1120/1122 - R 4 Fourgonnette, R2102/2105, 1961-1971</p>	<p><b>71680000</b></p> 	<p><b>Ø 54,5</b> 4 CL 30 TL 60</p>	<p>AØ 14 AL 47</p>	<p><b>81680000</b> D 2,00 CR A 2,00 A 2,00 DY 3,50 CR</p>	<p><b>51680000 S</b></p>  <p>A 60 C 72,8 L 122 H 112</p> <p><b>51680010 S</b></p>  <p>A 62,5 C 72,8 L 121,1 H 112,85</p>	<p><b>91680000</b></p> <p><b>91680010</b></p>
<p><b>Benzin Motor :</b> 680.01/02,747 ccm R 4L , R 1120/1122- R 4 <b>Application :</b> Fourgonnette R2102/2105 1961-1971</p>	<p><b>71680100</b></p>  <p>71680101</p>	<p><b>Ø 54,5</b> 4 CL 30 TL 60</p> <p>Ø 55</p>	<p>AØ 14 AL 46</p> <p>CL 30</p>	<p><b>81680100</b> D 2,00 CR A 2,00 DY 3,50 CR</p> <p>81680101</p>	<p><b>51680000 S</b></p>  <p>A 60 C 72,8 L 122 H 112</p> <p><b>51680010 S</b></p>  <p>A 62,5 C 72,8 L 121,1 H 112,85</p>	<p><b>91680100</b></p> <p><b>91680110</b></p>
<p><b>Benzin Motor :</b> 680.01/02, R 4- 4 Cv R 1120/1122/2102/2105</p>	<p><b>71680200</b></p> 	<p><b>Ø 55,8</b> 4 CL 30 TL 61,6 DL 1,6</p>	<p>AØ 14 AL 47</p>	<p><b>81680200</b> D UH 1,75 CR SA 2,00 DY 3,50 CR</p>	<p><b>51680200 S</b></p>  <p>A 62,5 C 72,8 L 126 H 112</p>	<p><b>91680200</b></p>

# RENAULT

<b>PROXMANN</b>					
<p><b>Benzin Motor :</b> 839.01,782 ccm R 5 L R 5, R 1220, 1972-82</p> <p><b>Benzin Motor :</b> 839.06, 839.08,782 ccm R 4, R 1126, R 2109, R 2392, 1972-</p>	<p><b>71680300</b></p>  <p>71680301</p>	<p><b>Ø 55,8</b> 4 AØ 16 AL 45,5 CL 30 TL 61,6 DL 1,6 Ø 56,3 CL 30</p>	<p><b>81680200</b> D UH 1,75 CR SA 2,00 DY 3,50 CR 81680201</p>	<p><b>51680200 S</b></p>  <p>A 62,5 C 69,8 L 124 H 112,8</p>	<p><b>91680300</b></p>
<p><b>Benzin Motor :</b> 800, .01 / 800, .02 R 4, 845 cm³, 21 - 26,5 kW (29 - 36 PS), 8:1 A 7, R 4, 845 cm³, 21 - 26,5 kW (29 - 36 PS),</p> <p><b>Application:</b> R 6 1968...1986 R 1123 1968...1986 R 2106 1968...1986 R 4 1968...1986</p> <p><b>Benzin Motor :</b> 800, .10 R 4, 845 cm³, 25 - 26,5 kW (34 - 36 PS), 8:1</p> <p><b>Application:</b> R 4 1972...1986 R 5 1972...1986 R 1221 1972...1986</p>	<p><b>71000000</b></p> 	<p><b>Ø 58</b> 4 AØ 14 AL 50 CL 30 TL 64</p>	<p><b>81000000</b> D UH 1,75 CR SA 2,00 P HYF 3,50 CR</p>	<p><b>51000000 S</b></p>  <p>A 62,5 C 72,9 L 121,1 H 112</p>	<p><b>91000000</b></p>
<p><b>Benzin Motor :</b> 800 .01 / 800 .02 / 800.10 R 4, 845 cm³, 21 - 26,5 kW (29 - 36 PS), 8:1</p> <p><b>Application:</b> R 4 1972...1986 R 5 1972...1986 R 1221 1972...1986</p> <p><b>BenzinMotor .</b> A 7, R 4, 845 cm³, 21 - 26,5 kW (29 - 36 PS), 8:1</p> <p><b>Application:</b> R 6 1968...1986 R 1123 1968...1986 R 2106 1968...1986 R 4 1968...1986</p>	<p><b>71680500</b></p>  <p>71680501</p>	<p><b>Ø 58</b> 4 AØ 16 AL 49 CL 30 TL 64 Ø 58.5 CL 30</p>	<p><b>81000000</b> D UH 1,75 CR SA 2,00 P HYF 3,50 CR 81000001</p>	<p><b>51680500 S</b></p>  <p>A 62,5 C 69,8 L 126 H 112,8</p>	<p><b>91680500</b></p>
<p><b>Benzin Motor :</b> 800 .01 / 800 .02 / 800.10 R 4, 845 cm³, 21 - 26,5 kW (29 - 36 PS), 8:1</p> <p><b>Application:</b> R 4 1972...1986 R 5 1972...1986 R 1221 1972...1986</p> <p><b>BenzinMotor .</b> A 7, R 4, 845 cm³, 21 - 26,5 kW (29 - 36 PS), 8:1</p> <p><b>Application:</b> R 6 1968...1986 R 1123 1968...1986 R 2106 1968...1986 R 4 1968...1986</p>	<p><b>71680600</b></p>  <p>71680601</p>	<p><b>Ø 58</b> 4 AØ 16 AL 49 CL 30 TL 64 Ø 58.5 CL 30</p>	<p><b>81680600</b> D UH 2,00 CR A 2,00 P HYF 3,50 CR 81680601</p>	<p><b>51680500 S</b></p>  <p>A 62,5 C 69,8 L 126 H 112,8</p>	<p><b>91680600</b></p>

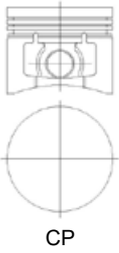
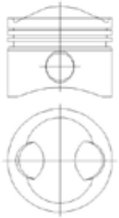
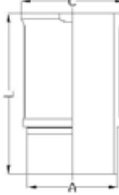
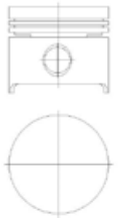
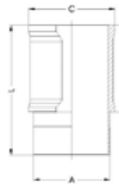
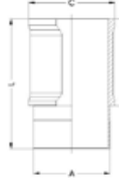
<b>PROXMANN</b>						
<p><b>Benzin Motor :</b> 800.01 / 800.02 / 800.10 R 4, 845 cm<sup>3</sup>, 21 - 26,5 kW (29 - 36 PS), 8:1 <b>Application:</b> R 4 1972...1986 R 5 1972...1986 R 1221 1972...1986</p> <p><b>BenzinMotor .</b> A 7, R 4, 845 cm<sup>3</sup>, 21 - 26,5 kW (29 - 36 PS), 8:1 <b>Application:</b> R 6 1968...1986 R 1123 1968...1986 R 2106 1968...1986 R 4 1968...1986</p>	<p><b>71680700</b></p>	<p><b>Ø 58</b> 4 CL 30 TL 64</p>	<p>AØ 14 AL 50</p>	<p><b>81680600</b></p> <p>D UH 2,00 CR A 2,00 P HYF 3,50 P</p>	<p><b>51000000 S</b></p> <p>A 62,5 C 72,9 L 121,1 H 112</p>	<p><b>91680700</b></p>
<p><b>Benzin Motor :</b> 813.02, 852 ccm R 4, R 2108, 1972-1976,</p>	<p><b>71680800</b></p>	<p><b>Ø 61,4</b> 4 CL 40 TL 70,6  DL 4.6</p>	<p>AØ 18 AL 54</p>	<p><b>81680800</b></p> <p>D 2,00 CR A 2,00 P 3,50 CR</p>	<p><b>51680800 S</b></p> <p>A 75,48 C 85,75 L 132,5 H 95</p>	<p><b>91680800</b></p>
<p><b>Benzin Motor :</b> 689.01, R 4, 956 cm<sup>3</sup>, 29,5 kW (40 PS), 8,5:1 <b>Application :</b> Carvelle 1962...1967 Floride 1962...1967 R 1130 1962...1967 R 1131 1962...1967 R 8 1962...1967</p>	<p><b>71000100</b></p>	<p><b>Ø 65</b> 4 CL 40 TL 68</p>	<p>AØ 18 AL 57</p>	<p><b>81000100</b></p> <p>D 2,00 CR A 2,00 P HYF 3,50 CR</p>	<p><b>51000100 S</b></p> <p>A 75,5 C 85,8 L 135 H 94,85</p>	<p><b>730000100</b></p>
<p><b>Benzin Motor :</b> 689.10, R 4, 956 cm<sup>3</sup>, 31,6 - 32,4 kW (43 - 44 PS), ,25:1 <b>Application:</b> R 5 1972...1979 R 1222 1972...1979 R 2382 1972...1979</p> <p><b>Benzin Motor :</b> 689.10, R 4, 956 cm<sup>3</sup>, 32,4 kW (44 PS), 9,25:1 <b>Application:</b> R 5 1981...12/1985</p> <p><b>Benzin Motor :</b> C 1 C, .754 R 4, 956 cm<sup>3</sup>, 23,5 kW (37 PS), 8,6:1 <b>Application:</b> Express 1985...</p>	<p><b>71680900</b></p> <p>71680901 71680902</p>	<p><b>Ø 65</b> 4 CL 40 TL 73,2  DL 23  Ø 65,5 Ø 66</p>	<p>AØ 18 AL 57  CL 40 CL 40</p>	<p><b>81680900</b></p> <p>D UH 1,75 CR S 2,00 P HYF 3,50 CR</p> <p>81680901 81680902</p>	<p><b>51000100 S</b></p> <p>A 75,5 C 85,8 L 135 H 94,85</p>	<p><b>91680900</b></p>

# RENAULT

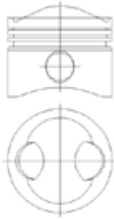
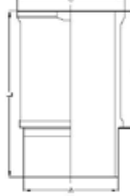
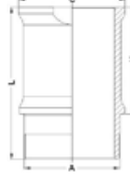
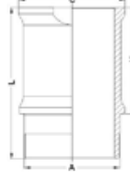
<b>PROXMANN</b>					
<p><b>Benzin Motor :</b> D7F, 710,720,722,726,730, 1149 cm<sup>3</sup> (54-58-60 Ps) <b>Application :</b> Twingo 1.2 05.1996 Clio 1.2 09.1998 Kangoo 1.2 03.1998</p>	<p><b>71681100</b></p>  <p>71681101 71681102</p>	<p><b>Ø 69</b> 4 CL 27,1 TL 50,5</p> <p>Ø 69,25 Ø 69,5</p>	<p>AØ 17,5 AL 53,8</p> <p>CL 27,1 CL 27,1</p>	<p><b>81681100</b></p> <p>D UH 1,50 CR A 1,50 P 3P 2,50 CR</p> <p>81681101 81681102</p>	<p><b>51681102 KY</b></p>  <p>A 72 C 74 L 120 H 4</p>
<p><b>Benzin Motor:</b> D4F, <b>Application:</b> Twingo 1,2 16 V</p>	<p><b>71681300</b></p>  <p>71681301</p>	<p><b>Ø 69</b> CL 26,7 TL 44,7 BD -1</p> <p>Ø 69,5</p>	<p>AØ 17,5 AL 54</p> <p>CL 26,7</p>	<p><b>81681300</b></p> <p>D 1,20 CR,P A AH 1,50 P 3P 2,50 CR,P</p> <p>81681301</p>	
<p><b>Benzin Motor:</b> D4F, 702,704,706,708,712,714,716, .722,740,764,790, R4, 1149 cc (55-58 Ps) <b>Application:</b> Clio II 1.2i 16V 06.2000 Kangoo 1.2i 16V 05.2000 Modus 1.2i 16V 09.2004 Thalia II 1.2i 16V 04.2002 Twingo 1.2i 16V 10.2003</p>	<p><b>71681400</b></p>  <p>71681401</p>	<p><b>Ø 69</b> 4 CL 26,7 TL 44,7 BD -1 BØ 60</p> <p>Ø 69,5</p>	<p>AØ 17,5 AL 54</p> <p>CL 26,7</p>	<p><b>81681300</b></p> <p>D 1,20 CR,P A AH 1,50 P 3P 2,50 CR,P</p> <p>81681301</p>	
<p><b>Benzin Motor :</b> 688, .01 / 688, .02 / 688, .03 / 688, .10 / 688, .11 / 688,12 / C 1 E, .752 / C 1 E, .754 / C 1 E, .756 / C 1 E, .760 / C 1 E, .762 / C 1 E, .764 / C 1 E, .792 / C 7, R 4, 1108 cm<sup>3</sup>, 25 - 39 kW (34 - 53 PS), 9,5:1 <b>Application:</b> R 8 1962... Express 1988... R 9 1962... R 10 1962... R 11 1962... R 5 1962...</p>	<p><b>71681500</b></p> 	<p><b>Ø 70</b> 4 CL 40 TL 68</p>	<p>AØ 18 AL 62</p>	<p><b>81681500</b></p> <p>D UH 1,75 CR S 2,00 P 3P 3,50 CR</p>	<p><b>51681500 S</b></p>  <p>A 75,5 C 85,8 L 135 H 94,85</p> <p><b>91681500</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> 688, .01 / 688, .02 / 688, .03 / 688, .10 / 688, .11 / 688,12 / C 1 E, .752 / C 1 E, .754 / C 1 E, .756 / C 1 E, .760 / C 1 E, .762 / C 1 E, .764 / C 1 E, .792 / C 7, R 4, 1108 cm<sup>3</sup>, 25 - 39 kW (34 - 53 PS), 9,5:1 <b>Application:</b> R 8 1962... Express 1988... R 9 1962... R 10 1962... R 11 1962... R 5 1962...</p>	<p><b>71681700</b></p> <p>CP</p> <p>71681701 71681702</p>	<p><b>Ø 70</b> 4 AØ 18 AL 62 CL 40 TL 68</p> <p>Ø 70,5 Ø 71</p>	<p>CL 40 CL 40</p>	<p><b>81681500</b></p> <p>D UH 1,75 CR S 2,00 P 3P 3,50 CR</p> <p>81681501 81681502</p>	<p><b>51681500 S</b></p> <p>A 75,5 C 85,8 L 135 H 94,85</p>	<p><b>91681700</b></p>
<p><b>Benzin Motor :</b> C1 G, 1237 ccm R 19, R 9, R 11 Super 5 TR/GTR</p>	<p><b>71681800</b></p>	<p><b>Ø 71,5</b> 4 AØ 20 AL 62 CL 37,5 TL 63</p>	<p>AØ 20 AL 62</p>	<p><b>81681800</b></p> <p>D UH 1,75 CR A 2,00 P 3P 4,00 CR</p>	<p><b>51681800 S</b></p> <p>A 78,5 C 87,57 L 134 H 94,8</p>	<p><b>91681800</b></p>
<p><b>Benzin Motor :</b> 810, .01 / 810, .02 / 810, .03 / 810, .05 / 810, .05 / 810, .10 / 810, .25 / 810, .26 / B 7, / C 7, / F 7, R 4, 1289 cm<sup>3</sup>, 27 - 44 kW (37 - 60 PS), 8,5:1 <b>Application:</b> R 6 1969...1980 R 10 1969...1980 R 1192 1969...1980 R 1171 1969...1980 R 1337 1969...1980 R 2126 1969...1980 R 2136 1969...1980 R 2137 1969...1980 R 5 1969...1980 R 1170 1969...1980 R 12 1969...1980</p>	<p><b>71681900</b></p> <p>CP</p>	<p><b>Ø 73</b> 4 CL 37,5 TL 62,7 BØ 37,8 DL 0,25</p>	<p>AØ 20 AL 62</p>	<p><b>81681900</b></p> <p>D 1,75 CR A 2,00 P HYF 4,00 CR</p>	<p><b>51681900 S</b></p> <p>A 78,5 C 87,5 L 134 H 94,85</p> <p><b>51681910 S</b></p> <p>A 80,6 C 89 L 134 H 95</p>	<p><b>91681900</b></p> <p><b>91681910</b></p>



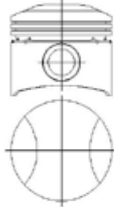
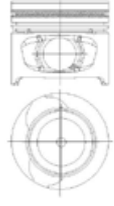
<b>PROXMANN</b>						
<p><b>Benzin Motor :</b> C 3 G, 710 R 4, 1239 cm<sup>3</sup>, 40 kW (55 PS), 9,2:1 <b>Application:</b> Express 1992... Twingo 1992... Clio</p>	<p><b>71682300</b></p>  <p>CP</p>	<p><b>Ø 74</b> 4 CL 40,05 TL 61</p>	<p>AØ 18 AL 62</p>	<p><b>81682300</b></p> <p>D UH 1,50 CR SA 1,75 P 3P 3,00 CR</p>	<p><b>51682300 S</b></p>  <p>A 78,6 C 88,2 L 135 H 94,9</p>	<p><b>91682300</b></p>
<p><b>Benzin Motor :</b> Gordini: 1255</p>	<p><b>71682400</b></p> 	<p><b>Ø 74,5</b> 4 CL 35 TL 65,5 BØ 56 VDI -3 VDII -3 DL 8,5</p>	<p>AØ 20 AL 63,5</p>	<p><b>81682400</b></p> <p>D 1,75 CR A 2,00 P HYF 4,00 CR</p>	<p><b>51682400 S</b></p>  <p>A 80 C 89,75 L 128 H 94,8</p>	<p><b>91682400</b></p>
<p><b>Benzin Motor :</b> 129 A 700, R 4, 1218 cm<sup>3</sup>, 42 - 51 kW (57-71PS), 9,3:1stroke 69mm, <b>Application:</b> R 1170 1976...1983 R 1330 1976...1983 R 14 1976...1983 R 1210 1976...1983 R 1212 1976...1983 <b>Benzin Motor :</b> 150 A 700, R 4, 1360 cm<sup>3</sup>, 44 - 52 kW (57 - 71 PS), 9,3:1stroke 77mm, <b>Application:</b> R 14 1980...1994 <b>Benzin Motor :</b> XV 6 B, R 4, 1218 cm<sup>3</sup>, 42 - 51 kW (57 - 71 PS), 9,3:1 stroke 69mm, <b>Application:</b> R 1170 1976...1983 R 1330 1976...1983 R 14 1976...1983 R 1210 1976...1983 R 1212 1976...1983</p>	<p><b>71092200</b></p> 	<p><b>Ø 75</b> 4 CL 40,5 TL 65,5</p>	<p>AØ 19,5 AL 64,8</p>	<p><b>81092200</b></p> <p>D UH 1,75 CR,P SA 2,00 P 3P 4,00 CR</p>	<p><b>51092200 S</b></p>  <p>A 79,5 C 89,2 L 122,5 H 85</p> <p><b>51091700 S</b></p>  <p>A 79,5 C 89,2 L 135 H 90</p>	<p><b>91092200</b></p> <p><b>91092210</b></p>

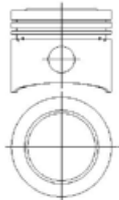
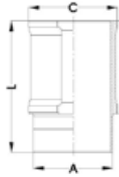
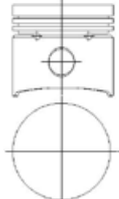
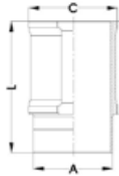
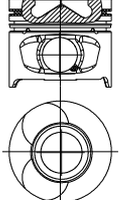
# RENAULT

<b>PROXMANN</b>	    					
<b>Benzin Motor :</b> Gordini 1296	<b>71682600</b>  	<b>Ø 75,7</b> 4 CL 35 TL 64  VDI -4,8 VDII -3,5 DL 8,5	AØ 20 AL 63,5	<b>81682600</b> D 1,75 CR A 2,00 P HYF 4,00 CR	<b>51682600 S</b>  A 80 C 89,8 L 128 H 94,8	<b>91682600</b>
<b>Benzin Motor :</b> E 6 J, .728 / E 6 J, .734 E 6 J, .738 / E 7 J, .720 E 7 J, .724 / E 7 J, .726 E 7 J, .728 / E 7 J, .773 R 7 J, R 4, 1390 cm <sup>3</sup> , 55 - 59 kW (75 - 80 PS), 9,5:1 Carburetor, Catalytic converter, <b>Application:</b> Express 1992... R 19 1,4 1989... Clio 1,4 1991... Kangoo 1,4i 1997...	<b>71682700</b>   CP	<b>Ø 75,8</b> 4 CL 31,7 TL 52,6	AØ 19 AL 60	<b>81682700</b> D UH 1,50 CR A 1,75 P 3P 3,00 CR	<b>51682700 S</b>  A 80,6 C 90,2 L 130 H 91,5	<b>91682700</b>
<b>Benzin Motor :</b> E 5 F, R 4, 1171 cm <sup>3</sup> , 44 kW (60 PS), 9,25:1 Injection, Catalytic Converter, <b>Application:</b> Clio 1992...1994	<b>71682800</b>   CP	<b>Ø 75,8</b> 4 CL 35,08 TL 56,6 BD -1,23	AØ 19 AL 60	<b>81682700</b> D UH 1,50 CR A 1,75 3P 3,00 CR	<b>51682700 S</b>  A 80,6 C 90,2 L 130 H 91,5	<b>91682800</b>

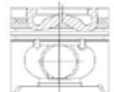
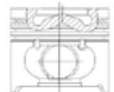
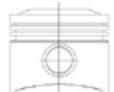
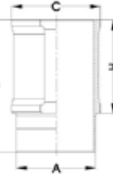
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> K9K 728 ,729 Euro 3, R4, 1461 ccm, 74 kW, (101PS) <b>Application:</b> Megane II 1.5 dCi 10/03.. Megane II Estate 1.5 dCi, 02/04.. Megane II Saloon 1.5 dCi Scénic II 1.5 dCi 11/03.. Grand Scénic II 1.5 dCi 04/04.. <b>Diesel Motor :</b> K9K 760,766 Euro 4, R4, 1461 ccm, 74 kW, (101PS) <b>Application</b> Modus 1.5 dCi 12/04.. Clio Grandtour 1.5 dCi 02/08.. Clio III 1.5 dCi 06/05.. <b>Diesel Motor :</b> K9K 802 Euro 4, R4, 1461 ccm, 63 kW, (86 PS) <b>Application:</b> Clio Symbol 1,5 Dci Kangoo 1,5 Dci 02/08.. Express 1.5 dCi 85</p>	<p><b>71682900</b></p> <p>AP,YSP</p> <p>71682901 71682902 71682903 71682904</p>	<p><b>Ø 76</b> 4 AØ 26 AL 60</p> <p>CL 41,7 TL 66 BD -14 BØ 39,7 VDI -0,25 VDII -0,43</p> <p>Ø 76.5 Ø 77 Ø 76 Ø 76.5</p>	<p><b>81682900</b></p> <p>D 2,00 CR SA 2,00 P HYF 2,50 NIT</p> <p>81682901 81682902 81682903 81682904</p>	<p><b>51682902 KY</b></p> <p>A 79,5 C 81,5 L 144 H 5,55</p>		
<p><b>Diesel Motor:</b> K9k 837,846 Euro 5, R4, 1461 ccm,81kw(110Ps) <b>Application:</b> Grand Secnic III 1,5 DCi 16V, Megane Grandtour III15, DCi, Megane III 1,5 DCi 2010...</p>	<p><b>71683000</b></p> <p>AP,YSP</p> <p>71683001 71683002</p>	<p><b>Ø 76</b> AØ 26 AL 60</p> <p>CL 41,7 TL 66 BD -13,5 BØ 47</p> <p>Ø 76.5 Ø 77</p> <p>CL 41.7</p>	<p><b>81682900</b></p> <p>D 2,00 CR,P SA 2,00 P HYF 2,50 CR,P</p> <p>81682901 81682902</p>			
<p><b>Benzin Motor :</b> 697.01 1470 ccm R 16/ R 1150 1965-1970</p>	<p><b>71683100</b></p> <p>CP</p>	<p><b>Ø 76</b> 4 AØ 20 AL 67</p> <p>CL 42 TL 69</p>	<p><b>81683100</b></p> <p>D UH 1,75 CR SA 2,00 P 3P 4,00 CR</p>	<p><b>51683100 S</b></p> <p>A 82 C 96 L 143 H 92,55</p> <p><b>51683110 S</b></p> <p>A 82,5 C 96 L 143 H 92,55</p>	<p><b>91683100</b></p> <p><b>91683110</b></p>	

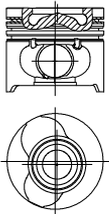
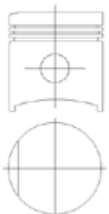
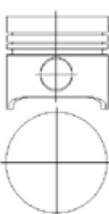
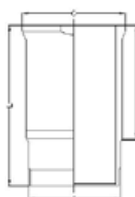
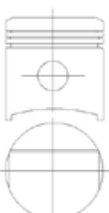
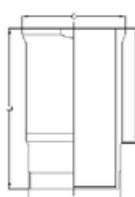
# RENAULT

<b>PROXMANN</b>	    		   	 	
<p><b>Benzin Motor :</b> 840.25, 1379 ccm R 5 Alpine 8 Cv- R 1223,</p>	<p><b>71683200</b></p> 	<p><b>Ø 76</b> 4 AØ 20 AL 64 CL 38 TL 69  DL 5</p>	<p><b>81683100</b> D UH 1,75 CR SA 2,00 P 3P 4,00 CR</p>	<p><b>51683200 S</b></p>  <p>A 80,55 C 90,3 L 134 H 95</p>	<p><b>91683200</b></p>
<p><b>Diesel Motor:</b> K9K 732 Euro 4, R4, 1461 ccm, 78 kW,(106ps) <b>Application:</b> Megane II 1,5 DCI 05/05.. Megane II Coupe-Cabriolet 1,5 DCI 05/05.. Scenic II 1,5 DCI <b>Diesel Motor:</b> K9K 764 Euro 4, R4, 1461 ccm, 78 kW,(106ps) <b>Application:</b> Clio Grandtour 1,5 DCI Clio III 1,5 DCI Modus 1,5 DCI 05/05.. <b>Diesel Motor:</b> K9K 780 Euro 4, R4, 1461 ccm, 78 kW,(106ps) <b>Application:</b> Laguna III 1,5 DCI 10/07.. Laguna III Grandtour 1,5 DCI  <b>Diesel Motor:</b> K9K 804 Euro 4, R4, 1461 ccm, 78 kW,(106ps) <b>Application:</b> Kangoo 1,5 DCI 02/08.. <b>Diesel Motor:</b> K9K 806Euro 4 (FAP), R4, 1461 ccm, 78 kW,(106ps) <b>Application:</b> Kangoo Be Bop 1,5 DCI 02/09... Kangoo Express 1,5 DCI 02/08...</p>	<p><b>71683300</b></p>  <p>AP, YSP</p> <p>71683301 71683302 71683303 71683304 71683305</p>	<p><b>Ø 76</b> 4 AØ 26 AL 60 CL 41,7 TL 66 BD -12,8 BØ 49 VDI -0,43 VDII -0,25  Ø 76,5 Ø 77 Ø 76 Ø 76,5 Ø 77</p>	<p><b>81682900</b> D UK 2,00 CR,S A AH 2,00 P HYF 2,50 N  81682901 81682902 81682903 81682904 81682905</p>		

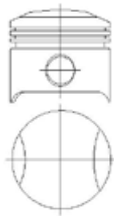
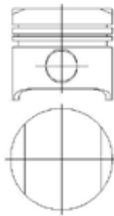
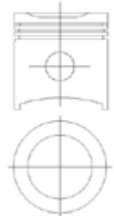
<p><b>PROXMANN</b></p>							
<p><b>Benzin Motor :</b> C1J/760, 1397 ccm R 9- R 11 Turbo</p> <p><b>Benzin Motor :</b> C1J/782, 1397 ccm Super 5 GTI Turbo</p>	<p><b>71683400</b></p> 	<p><b>Ø 76</b> 4 CL 37,39 TL 63,29</p> <p>DL 0,9</p>	<p>AØ 20 AL 64</p>	<p><b>81683100</b></p> <p>D UH 1,75 CR SA 2,00 P 3P 4,00 CR</p>	<p><b>51683200 S</b></p>  <p>A 80,55 C 90,3 L 134 H 95</p>		<p><b>91683400</b></p>
<p><b>Benzin Motor :</b> C1J/C2J, 1397 ccm R 5 TS/TX- R 1229/1399, R 9 GTL/TS/TSE/GTS/102/403,R 11 TL/GTL/TSE-B/C 372 F 402M5/40140</p> <p><b>Benzin Motor :</b> 847.00/01/20/ 21,1397 ccm R 12 USA- R 1170/1338</p> <p><b>Benzin Motor :</b> C3J.700/702,1397 ccm R 19 TR/GTR/TRE,R 4 Export,</p>	<p><b>71683500</b></p> 	<p><b>Ø 76</b> 4 CL 37,5 TL 64</p>	<p>AØ 20 AL 64</p>	<p><b>81683100</b></p> <p>D UH 1,75 CR SA 2,00 P 3P 4,00 CR</p>	<p><b>51683200 S</b></p>  <p>A 80,55 C 90,3 L 134 H 95</p>		<p><b>91683500</b></p>
<p><b>ENGINE :</b> RENAULT - K9K.608 (66 KW) (90 PS) 1461 cc</p>	<p><b>71683600</b></p>  <p>AP,YSP</p> <p>71683601 71683602</p>	<p><b>Ø 76</b> CL 41,7 TL 66 BD -12,9 BØ 47 VDI -0,25 VDII -0,43</p> <p>Ø 76.5 Ø 77</p>	<p>AØ 26 AL 60</p>	<p><b>81682900</b></p> <p>D 2,00 CR SA 2,00 P HYF 2,50 NIT</p> <p>81682901 81682902</p>			

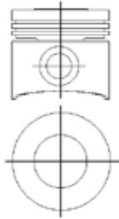
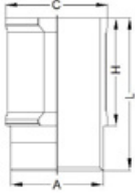
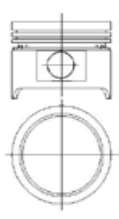
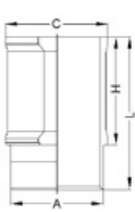
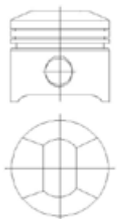
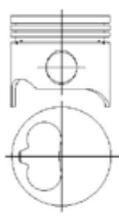
# RENAULT

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> K9K 700,704, R4, 1461 ccm, 48kW, (65 PS) <b>Application:</b> Clio II 1,5 DCI 06,2001... Kangoo 1,5 DCI 12,2001..</p> <p><b>Diesel Motor :</b> K9K 702, R4, 1461 ccm, 60 -63 kW, (82-86 PS) <b>Application:</b> Clio II 1,5 DCI 06,2001... Kangoo 1,5 DCI 12,2001..</p>	<p><b>71683700</b></p>  <p>AP</p> <p>71683701 71683702 71683703 71683704 71683705</p>	<p><b>Ø 76</b> 4</p> <p>CL 41,82 TL 66,05 BD -14 BØ 39,7 VDI -0,4 VDII -0,6</p> <p>Ø 76.5 Ø 77 Ø 76 Ø 76.5 Ø 77</p>	<p>AØ 26 AL 60</p> <p>CL 41.82 CL 41.82 CL 41.62 CL 41.62 CL 41.62</p>	<p><b>81682900</b></p> <p>D 2,00 CR SA 2,00 P HYF 2,50 NIT</p> <p>81682901 81682902 81682903 81682904 81682905</p>	<p><b>51682902 KY</b></p>  <p>A 79,5 C 81,5 L 144 H 5,55</p> <p><b>51683702 KY</b></p> <p>A 79,1 C 81 L 142 H 5</p>	
<p><b>Diesel Motor :</b> K9K 700,704 R4, 1461 ccm, 48kW, (65 PS) <b>Application:</b> Clio II 1,5 DCI 06,2001... Kangoo 1,5 DCI 12,2001..</p> <p><b>Diesel Motor :</b> K9K 702, R4, 1461 ccm, 60 -63 kW, (82-86 PS) <b>Application:</b> Clio II 1,5 DCI 06,2001... Kangoo 1,5 DCI 12,2001..</p>	<p><b>71683800</b></p>  <p>AP</p> <p>71683801 71683802 71683803 71683804 71683805</p>	<p><b>Ø 76</b> 4</p> <p>CL 41,49 TL 66,05 BD -13,7 BØ 39,7 VDI -0,4 VDII -0,6</p> <p>Ø 76.5 Ø 77 Ø 76 Ø 76.5 Ø 77</p>	<p>AØ 25 AL 60</p> <p>CL 41.49 CL 41.49 CL 41.29 CL 41.29 CL 41.29</p>	<p><b>81682900</b></p> <p>D 2,00 CR SA 2,00 P HYF 2,50 NIT</p> <p>81682901 81682902 81682903 81682904 81682905</p>	<p><b>51682902 KY</b></p>  <p>A 79,5 C 81,5 L 144 H 5,55</p>	
<p><b>Benzin Motor :</b> R5 Alpine Turbo-R122B Mot.840.26-840 C7.26 Mot.C6J 726 1397 cc - 7 Cv</p>	<p><b>71683900</b></p>   <p>DL 4,45</p>	<p><b>Ø 76</b> 4</p> <p>CL 36,05 TL 66,8</p> <p>DL 4,45</p>	<p>AØ 20 AL 64</p>	<p><b>81683100</b></p> <p>D UH 1,75 CR SA 2,00 P 3P 4,00 CR</p>	<p><b>51683200 S</b></p>  <p>A 80,55 C 90,3 L 134 H 95</p>	<p><b>91683900</b></p>

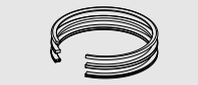
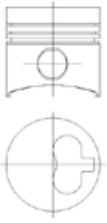
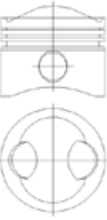
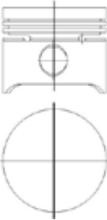
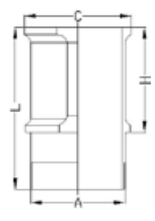
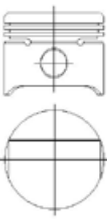
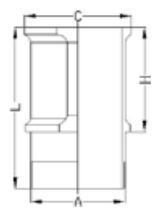
<b>PROXMANN</b>						
	<b>71684000</b>  AP 71684001 71684002	<b>Ø 76</b>  CL 41,7 TL 66 BD -13,5 BØ 47 VDI 0,43 VDII 0,25  Ø 76,5 Ø 77	AØ 26 AL 60	<b>81682900</b>  D 2,00 CR SA 2,00 P HYF 2,50 NIT  81682901 81682902		
<b>Benzin Motor :</b> 807, .01 / 807, .02 / 807, .03 / 807, .04 / 807, .05 / 807, .06 / 807, .20 R 4, 1598 cm <sup>3</sup> , 48 - 79,5 kW (65 - 108 PS), 8,6:1 <b>Application:</b> R 16 1971...1980 R 17 1971...1980 R 1151 1968...1979 R 1154 1968...1979	<b>71684200</b>  CP	<b>Ø 77</b> 4  CL 40,6 TL 67,1	AØ 20 AL 68	<b>81684200</b>  D UH 1,75 CR S 2,00 P HYF 4,00 CR	<b>51684200 S</b>  A 82,5 C 96 L 144 H 92,6	<b>91684200</b>
<b>Benzin Motor :</b> 807, .01 / 807, .02 / 807, .03 / 807, .04 / 807, .05 / 807, .12 / 807, .20 R 4, 1598 cm <sup>3</sup> , 48 - 79,5 kW (65 - 108 PS), 8,6:1 <b>Application:</b> R 16 1971...1980 R 17 1971...1980 R 1151 1968...1979 R 1154 1968...1979	<b>71684300</b>  CP	<b>Ø 77</b> 4  CL 40,6 TL 66,1	AØ 20 AL 68	<b>81684200</b>  D UH 1,75 CR S 2,00 P HYF 4,00 CR	<b>51684200 S</b>  A 82,5 C 96 L 144 H 92,6	<b>91684300</b>
<b>Benzin Motor :</b> 821.02, 1565 ccm R 15 TS, R 17 TL,R 1312/1322,	<b>71684400</b>  CP	<b>Ø 77</b> 4  CL 41,1 TL 67,2  DL 0,7	AØ 20 AL 69	<b>81684200</b>  D UH 1,75 CR S 2,00 P HYF 4,00 CR	<b>51684200 S</b>  A 82,5 C 96 L 144 H 92,6	<b>91684400</b>

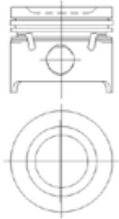
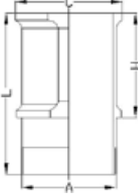
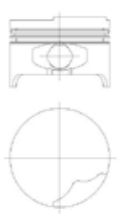
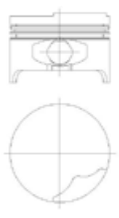
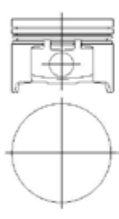
# RENAULT

<b>PROXMANN</b>						
<b>Benzin Motor :</b> 807/12/20, 1565 ccm R 17 TS, R 1313/1323, R 12 Gordini, R 1173,	<b>71684500</b> 	<b>Ø 77</b> 4 CL 41 TL 71  DL 5	AØ 21 AL 65	<b>81684200</b> D UH 1,75 CR S 2,00 P HYF 4,00 CR	<b>51684200 S</b>  A 82,5 C 96 L 144 H 92,6	<b>91684500</b>
<b>Benzin Motor :</b> 807.27, A 5 L, 1565 ccm R 18 Turbo, R 1345/1355, Fuego Turbo, R 1365/136A,	<b>71684600</b> 	<b>Ø 77</b> 4 CL 41,1 TL 66,1	AØ 21 AL 66,5	<b>81684200</b> D UH 1,75 CR S 2,00 P HYF 4,00 CR	<b>51684600 S</b>  A 84 C 96 L 143,5 H 92,6	<b>91684600</b>
<b>Benzin Motor :</b> 807.23, 1565 ccm R 18 Fuego - A7 L, Turbo USA	<b>71684700</b> 	<b>Ø 77</b> 4 CL 41,1 TL 66,1 BD -3,5	AØ 21 AL 66,4	<b>81684200</b> D UH 1,75 CR S 2,00 P HYF 4,00 CR	<b>51684600 S</b>  A 84 C 96 L 143,5 H 92,6  <b>51684700 S</b>  A 81,1 C 90,2 L 134 H 95	<b>91684700</b>  <b>91684710</b>

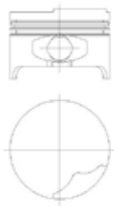
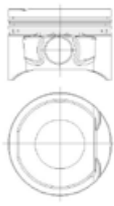
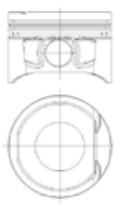
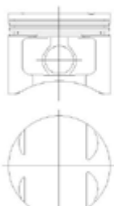
<b>PROXMANN</b>						
<b>Benzin Motor:</b> 1.6 Dacia	<b>71684800</b>  	<b>Ø 77</b> 4 CL 34,2 TL 60,65  BØ 38  DL 0,7	AØ 20 AL 64	<b>81684200</b> D UH 1,75 CR S 2,00 P HYF 4,00 CR	<b>51684800 S</b>   A 80,6 C 90,1 L 133,5 H 95	<b>91684800</b>
<b>Benzin Motor :</b> C2L R 4 1565 cm³ <b>Application :</b> R 9 1.6 , R 11 1.6 Rainbow , R21 Optima 1985...1995	<b>71684900</b>  	<b>Ø 77</b> 4 CL 34 TL 60,5 BD -1,95	AØ 20 AL 64	<b>81684200</b> D UH 1,75 CR S 2,00 P HYF 4,00 CR	<b>51684700 S</b>   A 81,1 C 90,2 L 134 H 95	<b>91684900</b>
	<b>71685000</b>  	<b>Ø 77,8</b> 4 CL 40,5 TL 72,25  DL 7,75	AØ 21 AL 66,5	<b>81685000</b> D 1,75 CR,P A 2,00 P HYF 4,00 CR	<b>51685000 S</b>   A 81,9 C 95,9 L 143,5 H 92,5	<b>91685000</b>
<b>Diesel Motor :</b> F 8 D.720/730 ,R4,1596 cc 40,5 Kw (55 Ps) 22,5:1 <b>Application:</b> R 11, R 5, R 9 1985 – ....  <b>Diesel Motor :</b> F 8 M.730/736/760,R4, 1596 cc 40,5 Kw (55 Ps) 22,5:1 <b>Application:</b> R 11, R 5, R 9 1985 – ....	<b>71685100</b>    71685101 71685102 71685103	<b>Ø 78</b> 4 CL 47,27 TL 74,5  VDI -1,5  Ø 78,25 Ø 78,5 Ø 79	AØ 24 AL 66,5  CL 47,27 CL 47,27 CL 47,27	<b>81685100</b> D 2,00 CR A 2,00 P HYF 3,00 CR  81685101 81685102 81685103	<b>51685102 KY</b>   A 81 C 83,5 L 149 H 4,5	

# RENAULT

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> F 8 M, .A 700 R 4, 1596 cm<sup>3</sup>, 40,5 kW (55 PS) 22,5:1 <b>Application:</b> Express 1983...1986 R 9 1983...1986 R 11 1983...1986 R 5 1983...1986</p>	<p><b>71685200</b></p>  <p>71685201 71685202</p>	<p><b>Ø 78</b> 4 CL 47,25 TL 74,5</p> <p>VDI -1,5</p> <p>Ø 78,25 Ø 78,5</p>	<p>AØ 24 AL 66,5</p> <p>CL 47,25 CL 47,25</p>	<p><b>81685100</b></p> <p>D 2,00 CR A 2,00 P HYF 3,00 CR</p> <p>81685101 81685102</p>	<p><b>51685102 KY</b></p>  <p>A 81 C 83,5 L 149 H 4,5</p>	
<p><b>Diesel Motor :</b></p>	<p><b>71685300</b></p>  <p>71685301 71685302</p>	<p><b>Ø 78</b> 4 CL 41,5 TL 70,5</p> <p>DL 4</p> <p>Ø 78,25 Ø 78,5</p>	<p>AØ 21 AL 65</p> <p>CL 41,5 CL 41,5</p>	<p><b>81653800</b></p> <p>D UH 1,75 CR A 2,00 P HYF 4,00 CR</p> <p>81653801 81653802</p>	<p><b>51685102 KY</b></p>  <p>A 81 C 83,5 L 149 H 4,5</p>	
<p><b>Benzin Motor :</b> 841.25 / 841.26 / C 7 / D 7 R 4, 1647 cm<sup>3</sup>, 58 - 70,5 kW (79 - 96 PS), 9,3:1 <b>Application:</b> R 18 1978...1986 Fuego 1978...1986 R 135 1978...1986 P 1000 1978...1986</p>	<p><b>71685400</b></p> 	<p><b>Ø 79</b> 4 CL 40,5 TL 65,9</p>	<p>AØ 21 AL 69</p>	<p><b>81685400</b></p> <p>D UH 1,75 CR A 2,00 P 3P 4,00 CR</p>	<p><b>51685400 S</b></p>  <p>A 84 C 95,9 L 144 H 92,6</p>	<p><b>91685400</b></p>
<p><b>Benzin Motor :</b> 843.01 R 4, 1647 cm<sup>3</sup>, 68,5 kW (93 PS), 9,25:1 <b>Application:</b> Alpine A 310 1973...1979 R 16 1973...1979 <b>Benzin Motor :</b> 843.05 R 4, 1647 cm<sup>3</sup>, 53,5 kW (73 PS), 9,3:1 <b>Application:</b> R 12 (USA) 1976...1981 <b>Benzin Motor :</b> 843.05 R 4, 1647 cm<sup>3</sup>, 72 kW (98 PS), 9,3:1 <b>Application:</b> R 17 1971...1980 <b>Benzin Motor :</b> 843.20 .843.21, R 4, 1647 cm<sup>3</sup>, 66 kW (90 PS), 9,3:1 <b>Application:</b> R 20 11/1975...1981</p>	<p><b>71685500</b></p> 	<p><b>Ø 79</b> 4 CL 40,6 TL 66,8</p> <p>DL 0,7</p>	<p>AØ 21 AL 69</p>	<p><b>81685400</b></p> <p>D UH 1,75 CR A 2,00 P 3P 4,00 CR</p>	<p><b>51685400 S</b></p>  <p>A 84 C 95,9 L 144 H 92,6</p>	<p><b>91685500</b></p>

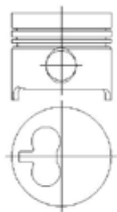
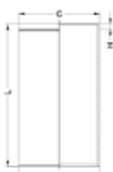
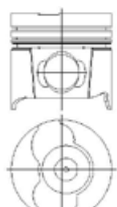
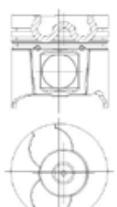
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> A 1M-841.05 / 07,1647 ccm Trafic P/T 1000/1200, Traction : TA/T3/T4/T5/T6- PA/P3/P5/P6,</p>	<p><b>71685600</b></p> 	<p><b>Ø 79</b> 4 CL 41,1 TL 66,5 BD -4,8</p>	<p>AØ 21 AL 69</p>	<p><b>81685400</b> D UH 1,75 CR A 2,00 P 3P 4,00 CR</p>	<p><b>51685400 S</b></p>  <p>A 84 C 95,9 L 144 H 92,6</p>	<p><b>91685600</b></p>
<p><b>Benzin Motor:</b> K7M 702,703,720,744,745 746, R4, 1598 cc., 66Kw (90Ps) <b>Application:</b> Clio II 1,6 Megane 1,6i, RL /RN/RT Megane Coupe Megane Scenic 1996...</p>	<p><b>71685700</b></p>  <p>CP 71685701 71685702</p>	<p><b>Ø 79,5</b> 4 CL 29,25 TL 56,3  DL 2,55 Ø 80 Ø 80.5</p>	<p>AØ 19 AL 62  CL 29.25 CL 29.25</p>	<p><b>81130000</b> D UH 1,50 CR SA 1,50 P 3P 2,50 CR  81130001 81130002</p>	<p><b>51685702 KY</b></p>  <p>A 82,45 C 83,5 L 132 H 5</p>	
<p><b>Benzin Motor:</b> K7M 702,703,720,744,745 746, R4, 1598 cc., 66Kw (90Ps) <b>Application:</b> Clio II 1,6 Megane 1,6i, RL /RN/RT Megane Coupe Megane Scenic 1996...</p>	<p><b>71685800</b></p>  <p>CP 71685801 71685802</p>	<p><b>Ø 79,5</b> 4 CL 29,25 TL 56,3  DL 2,55 Ø 80 Ø 80.5</p>	<p>AØ 19 AL 62  CL 29.25 CL 29.25</p>	<p><b>81130000</b> D UH 1,50 CR SA 1,50 P 3P 2,50 CR  81130001 81130002</p>	<p><b>51685702 KY</b></p>  <p>A 82,45 C 83,5 L 132 H 5</p>	
<p><b>Benzin Motor:</b> K7J , R4 , 1390 ccm, 55Kw (75Ps) <b>Application:</b> Clio / Symbol 1.4 i 8v Dacia Logan, Solenza 1996...</p>	<p><b>71685900</b></p>  <p>71685901 71685902 71685903</p>	<p><b>Ø 79,5</b> 4 CL 35,83 TL 58  Ø 80 Ø 80.5 Ø 81</p>	<p>AØ 19 AL 62  CL 35.83</p>	<p><b>81130000</b> D UH 1,50 CR SA 1,50 P 3P 2,50 CR  81130001 81130002 81130003</p>	<p><b>51685702 KY</b></p>  <p>A 82,45 C 83,5 L 132 H 5</p>	

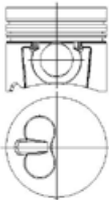
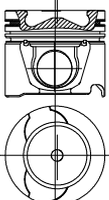
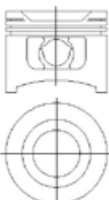
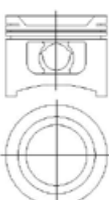
# RENAULT

<b>PROXMANN</b>					
<p><b>Benzin Motor:</b> K7M, 702,703,720,744,745 746, R4, 1598 cc., 66Kw (90Ps) <b>Application:</b> Clio II 1,6 Megane 1,6i, RL /RN/RT Megane Coupe Megane Scenic 1996...</p>	<p><b>71686000</b></p>  <p>CP 71686001</p> <p>71686000A Cyl1-2 71686000B Cyl3-4</p>	<p><b>Ø 79,5</b> 4 AØ 19 AL 62</p> <p>CL 29,25 TL 56,3</p> <p>DL 2,55 Ø 80 CL 29,25</p>	<p><b>81130000</b></p> <p>D UH 1,50 CR SA 1,50 P 3P 2,50 CR</p> <p>81130001</p>	<p><b>51685702 KY</b></p>  <p>A 82,45 C 83,5 L 132 H 5</p>	
<p><b>BenzinMotor :</b> K4M, 700,701,704,708,710, 711, 720,724,744,745,748, 752,760,790, 4V, 70-81-85 kW (95-107-110-116 Ps) <b>Application:</b> Clio II 1,6 16V 98/ 2001... Kangoo 1,6 16V 2001... Laguna 1,6 16V 97/ 2001... Megane 1,6 16V 1999... Megane Cabriolet 1,6 16V 1999... Megane Scenic 1,6 16V 1999... Scenic 1,6 16V 1999... Modus 1,6</p>	<p><b>71686100</b></p>  <p>71686101 71686102</p>	<p><b>Ø 79,51</b> 4 AØ 20 AL 62</p> <p>CL 31,7 TL 55 BD -1,3</p> <p>VDI -2,2</p> <p>Ø 79,76 Ø 80,01 CL 31,45 CL 31,45</p>	<p><b>81130000</b></p> <p>D UH 1,50 CR SA 1,50 P 3P 2,50 CR</p> <p>81130001 81130002</p>	<p><b>51686102 KY</b></p>  <p>A 82,55 C 85,7 L 155 H 6</p>	
<p><b>BenzinMotor :</b> K4M, 700,701,704,708,710, 711, 720,724,744,745, 748, 752,760 4V, 70-81-85 kW (95-107-110-116 Ps) <b>Application:</b> Clio II 1,6 16V 98 /2001... Kangoo 1,6 16V 2001... Laguna 1,6 16V 97/ 2001... Megane 1,6 16V 1999... Megane Cabriolet 1,6 16V 1999... Megane Scenic 1,6 16V 1999... Scenic 1,6 16V 1999...</p>	<p><b>71686200</b></p>  <p>EP 71686201</p>	<p><b>Ø 79,51</b> 4 AØ 20 AL 62</p> <p>CL 31,7 TL 55 BD -1,3</p> <p>Ø 80,01 CL 31,45</p>	<p><b>81686200</b></p> <p>D 1,20 NIT SA 1,50 P 3P 2,50 NIT</p> <p>81686201</p>	<p><b>51686102 KY</b></p>  <p>A 82,55 C 85,7 L 155 H 6</p>	
<p><b>Benzin Motor :</b> K4J 713 4 Cyl, 1390 ccm 4V, 72 kW (98 PS) 10:1 10.1999...08.2000</p>	<p><b>71686300</b></p>  <p>71686301</p>	<p><b>Ø 79,51</b> 4 AØ 20 AL 62</p> <p>CL 37,2 TL 64,5</p> <p>VDI -1,2 VDII -2,8</p> <p>Ø 80,01 CL 37,2</p>	<p><b>81686200</b></p> <p>D 1,20 NIT SA 1,50 P 3P 2,50 NIT</p> <p>81686201</p>		

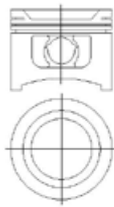
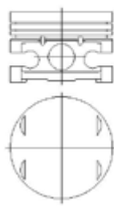
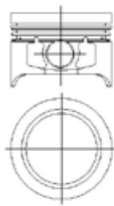
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> K4J, 713,730,740,750,770,780, R4, 1390 ccm,4V, 72 kW (98 PS) 10:1 <b>Application:</b> Clio II 1.4i 16V 99...2007 Clio III 1.4i 16V 00...2006 Mégane 1.4i 16V 98...2003 Grand Modus 1.4i 16V 2004..</p>	<p><b>71686400</b></p> <p>71686401 71686402</p>	<p><b>Ø 79,51</b> 4 CL 37,2 TL 64,5  VDI -1,2 VDII -2,8</p>	<p>AØ 20 AL 62  CL 37.2 CL 37.2</p>	<p><b>81130000</b> D UH 1,50 CR SA 1,50 P 3P 2,50 CR  81130001 81130002</p>		
<p><b>Benzin Motor:</b> K4M II 760, R4, 1598 cc 110 -115 Ps <b>Application:</b> Megane II 1.6 16 V Sedan, Mega 2002 - ....</p>	<p><b>71686500</b></p> <p>71686501 71686502</p>	<p><b>Ø 79,51</b> 4 CL 31,7 TL 55 BD -1,3</p>	<p>AØ 20 AL 62  CL 31.45 CL 31.45</p>	<p><b>81130000</b> D UH 1,50 CR SA 1,50 P 3P 2,50 CR  81130001 81130002</p>	<p><b>51686102 KY</b></p> <p>A 82,55 C 85,7 L 155 H 6</p>	
<p><b>Diesel Motor :</b> F8Q, .630 / F8Q, .662 F8Q, .722 / F8Q, .724 F 8 Q, .732 / F 8 Q,742.C 7 / F 8 Q, .774 / F 8 Q, .776 R 4, 1870 cm³, 40 - 48 kW (55 - 65 PS), 21,5:1 <b>Application:</b> R 19 1989... R 21 1989... Clio 1991... Megane 1996... Kangoo 1997...</p>	<p><b>71686600</b></p> <p>AP,CP  71686601 71686602 71686603</p>	<p><b>Ø 80</b> 4 CL 42,5 TL 67,05 BD -0,7</p>	<p>AØ 24 AL 63  CL 42.5 CL 42.5 CL 42.5</p>	<p><b>81093800</b> D 2,00 CR A 2,00 P HYF 3,00 CR  81093801 81093802 81093803</p>	<p><b>51686602 KY</b></p> <p>A 84 C 85 L 148 H 5</p> <p><b>51686612 KY</b></p> <p>A 83 C 84 L 154 H 5</p>	

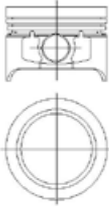
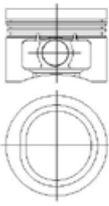
# RENAULT

<b>PROXMANN</b>				
<p><b>Diesel Motor :</b> F8Q 630 / 632 / 662 R4, Diesel, 1870ccm, 48kW (65 ps) <b>Application :</b> Kangoo 1.9 D Clio 1.9 D Express 1,9 D Megane 1,9 D R 19 1,9 D R 21 1,9 D</p>	<p><b>71686700</b></p>  <p>71686701 71686702 71686703 71686704 71686705 71686706</p>	<p><b>Ø 80</b> 4 AØ 24 AL 63</p> <p>CL 42,25 TL 70,5 BD -1,644</p> <p>Ø 80.25 Ø 80.5 Ø 80.8 Ø 81 Ø 80 Ø 80.5</p> <p>CL 42.25 CL 42.25 CL 42.25 CL 42.25 CL 42.05 CL 42.05</p>	<p><b>81093800</b></p> <p>D 2,00 CR A 2,00 P HYF 3,00 CR</p> <p>81093801 81093802 81093803 81093804 81093805 81093806</p>	<p><b>51686602 KY</b></p>  <p>A 84 C 85 L 148 H 5</p> <p><b>51686612 KY</b></p>  <p>A 83 C 84 L 154 H 5</p>
<p><b>Diesel Motor :</b> F9Q 710,717,718, R 4, 1870 cm³ 79 kw (110 PS) 19:1 93 <b>Application:</b> Laguna 1,9 DCI 99...2001 Megane 1.9 DCI 2000... <b>Diesel Motor :</b> F9Q 730 KAT R 4 1870 cm³ 72 kw (98 PS) 18:3.1 93 <b>Application:</b> Megane Scenic 1.9 DTI 04.1997...09.1999 <b>Diesel Motor :</b> F9Q 731/732/733/736/ 738/744, R 4, 1870 cm³ 72 kw (98 PS) 18:3.1 93 <b>Application :</b> Megane Scenic 1.9 DTI 04.1997...09.1999 <b>Diesel Motor :</b> F9Q 780,782,790 R 4 1870 cm³ 59 kw (80 PS) 18:3.1 93 <b>Application :</b> Kangoo 1.9 DTI 01.2000...11.2000</p>	<p><b>71580300</b></p>  <p>AP</p> <p>71580301 71580302 71580303 71580304 71580305</p>	<p><b>Ø 80,01</b> 4 AØ 28 AL 60</p> <p>CL 47,06 TL 77,4 BD -17,8 BØ 38 VDI -0,75</p> <p>Ø 80.51 Ø 81.01 Ø 80.01 Ø 80.51 Ø 81.01</p> <p>CL 47.06 CL 47.06 CL 46.86 CL 46.86 CL 46.86</p>	<p><b>81580300</b></p> <p>D UH 2,50 CR A AH 2,00 P HYF 3,00 CR</p> <p>81580301 81580302 81580303 81580304 81580305</p>	
<p><b>Diesel Motor :</b> F9Q Euro 3, 750, R 4, 2V, 1870 cm³ 88 kw (120 PS) 18,3:1 <b>Application:</b> Laguna 1,9 DCI 03,2001 Megane II 1,9 DCI 10,2002 <b>Diesel Motor :</b> F9Q , 800,812, R4,2V, 1870 cm³ 88 kw (120 PS) 18,3:1 <b>Application:</b> Megane II 1,9 DCI 11,2002 <b>Application:</b> Vitara 1,9 <b>Application:</b> Carisma 1,9</p>	<p><b>71687100</b></p>  <p>AP, YSP</p> <p>71687101 71687102 71687103 71687104 71687105</p>	<p><b>Ø 80,01</b> 4 AØ 28 AL 60</p> <p>CL 47,04 TL 77 BD -17,8 BØ 38 VDI -0,75</p> <p>Ø 80.51 Ø 81.01 Ø 80.01 Ø 80.51 Ø 81.01</p> <p>CL 47.04 CL 47.04 CL 46.84 CL 46.84 CL 46.84</p>	<p><b>81580300</b></p> <p>D UH 2,50 CR A AH 2,00 P HYF 3,00 CR</p> <p>81580301 81580302 81580303 81580304 81580305</p>	

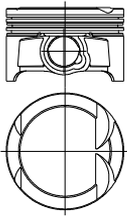
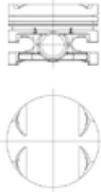
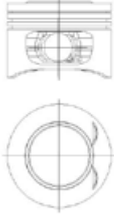
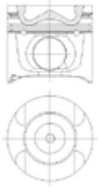
<p><b>PROXMANN</b></p>					
<p><b>Diesel Motor :</b> F8Q T, .610 / F 8 QT, .740 F 8 QT, .768 / F 8 QT, .784 F 8 QT, .785 R 4, 1870 cm<sup>3</sup>, 66 - 69 kW (90 - 94 PS), 20,5:1 Turbo, <b>Application:</b> R 19 1,9 TD 1992... Megane 1,9 TD 1996... Scenic 1,9 TD 1996...</p>	<p><b>71687200</b></p>  <p>AP, YSP, CP</p> <p>71687201 71687202 71687203 71687204 71687205 71687206</p>	<p><b>Ø 80,015</b></p> <p>4</p> <p>CL 41,71 TL 66,69 BD -0,7</p> <p>AØ 26 AL 66,5</p> <p>Ø 80,265 Ø 80,515 Ø 81,015 Ø 80,015 Ø 80,515 Ø 81,015</p> <p>CL 41,71 CL 41,71 CL 41,71 CL 41,51 CL 41,51 CL 41,51</p>	<p><b>81580300</b></p> <p>D UH 2,50 CR A AH 2,00 P HYF 3,00 CR</p> <p>81580301 81580302 81580303 81580304 81580305 81580306</p>	<p><b>51686612 KY</b></p>  <p>A 83 C 84 L 154 H 5</p>	
<p><b>Diesel motor:</b> F9Q 870-872 1870 cc , 96 KW (131 PS) TURBO</p> <p><b>Application:</b> Grand Scenic 2009... Megane cc III 2010... Megane III 2008... Scenic III 2009...</p>	<p><b>71687300</b></p>  <p>AP, YSP</p> <p>71687301</p>	<p><b>Ø 80,019</b></p> <p>4</p> <p>CL 46,96 TL 70 BD -13,27 BØ 48 VDI -0,35 VDII -0,35</p> <p>AØ 28 AL 64</p> <p>Ø 80,519</p>	<p><b>81580300</b></p> <p>D UH 2,50 CR A AH 2,00 P HYF 3,00 CR</p> <p>81580301</p>		
<p><b>Benzin Motor :</b> F2 N A 700, F 2 N C 710, F 2 N E 708, 1709 ccm 340 GL 1.7, 360 1.7, <b>Application:</b> Flash 1700 cc R 21 1700 cc R 9 1700 cc R 11 1700 cc</p>	<p><b>71687400</b></p>  <p>CP</p> <p>71687401 71687402 71687403 71687404</p>	<p><b>Ø 81</b></p> <p>4</p> <p>CL 44,1 TL 70,1 BD -13,4 BØ 58,5</p> <p>AØ 21 AL 65</p> <p>Ø 81,25 Ø 81,5 Ø 81,75 Ø 82</p> <p>CL 44,1 CL 44,1 CL 44,1 CL 44,1</p>	<p><b>81687400</b></p> <p>D UH 1,75 CR A 2,00 P 3P 3,00 CR</p> <p>81687401 81687402 81687403 81687404</p>	<p><b>51687402 KY</b></p>  <p>A 85 C 86 L 148 H 5</p>	
<p><b>Benzin Motor :</b> F3N, 1721 ccm 340 GL 1.7,360 1.7, 1987-</p>	<p><b>71687500</b></p>  <p>71687501 71687502</p>	<p><b>Ø 81</b></p> <p>4</p> <p>CL 44,2 TL 70,2 BD -14,26</p> <p>AØ 21 AL 65</p> <p>Ø 81,25 Ø 81,5</p> <p>CL 44,2 CL 44,2</p>	<p><b>81687400</b></p> <p>D UH 1,75 CR A 2,00 P 3P 3,00 CR</p> <p>81687401 81687402</p>	<p><b>51687402 KY</b></p>  <p>A 85 C 86 L 148 H 5</p>	

# RENAULT

<b>PROXMANN</b>						
<p><b>Benzin Motor :</b> F2N 728/712/ 716/750/730, 1721 ccm Super 5, R 9, R 11, R 21,Trafic</p> <p><b>Benzin Motor :</b> F1N 722, 1721 ccm R 5, R 9, R 11, R 21,</p>	<p><b>71687600</b></p>  <p>CP</p> <p>71687601 71687602</p>	<p><b>Ø 81</b> 4</p> <p>CL 44,33 TL 70,33 BD -15,24</p> <p>Ø 81.25 Ø 81.5</p>	<p>AØ 21 AL 65</p> <p>CL 44.33 CL 44.33</p>	<p><b>81687600</b></p> <p>D 2,00 CR A 2,00 P HYF 3,00 CR</p> <p>81687601 81687602</p>	<p><b>51687402 KY</b></p>  <p>A 85 C 86 L 148 H 5</p>	
<p><b>Benzin Motor :</b> F7 P- B 700, 1763 ccm, R 19 16V</p> <p><b>Application :</b> Cabriolet, Clio 16 V,</p>	<p><b>71687700</b></p>  <p>71687701 71687702</p>	<p><b>Ø 82</b> 4</p> <p>CL 35,45 TL 56,6</p> <p>Ø 82.25 Ø 82.5</p>	<p>AØ 21 AL 59</p> <p>CL 35.45 CL 35.45</p>	<p><b>81687700</b></p> <p>D UH 1,50 CR A 1,50 P 3P 3,00 CR</p> <p>81687701 81687702</p>	<p><b>51687702 KY</b></p>  <p>A 84,6 C 87,5 L 145 H 3,9</p> <p><b>51687712 KY</b></p>  <p>A 85,64 L 139,2</p>	
<p><b>Benzin Motor :</b> F 3 P, .710 / F 3 P, .712 / F 3 P, .720 / F 3 P, .724 R 4, 1794 cm³, 66 - 70 kW (90 - 95 PS), 9,7:1 Injection, Catalytic converter,</p> <p><b>Application:</b> R 19 1.8 1993... Clio 1.8 1991... Laguna 1.8 1994...</p>	<p><b>71687800</b></p>  <p>CP</p> <p>71687801 71687802</p>	<p><b>Ø 82,7</b> 4</p> <p>CL 33,55 TL 60 BD -3,6 BØ 60</p> <p>Ø 82.95 Ø 83.2</p>	<p>AØ 21 AL 65</p> <p>CL 33.55 CL 33.55</p>	<p><b>81687800</b></p> <p>D UH 1,50 CR A 1,75 P 3P 3,00 CR</p> <p>81687801 81687802</p>	<p><b>51687802 KY</b></p>  <p>A 86 C 87 L 147 H 5.5</p> <p><b>51687812 KY</b></p>  <p>A 86 C 89 L 153,5 H 6</p>	

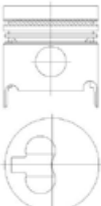
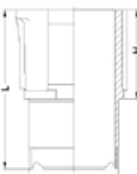
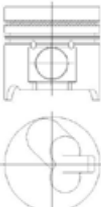
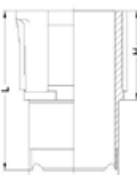
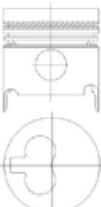
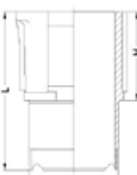
<p><b>PROXMANN</b></p>							
<p><b>Benzin Motor :</b> F 3 P, .678 R 4, 1784 cm³, 81 - 83 kW (110 - 113 PS), 9.8:1 Injection, Catalytic converter, <b>Application:</b> R 19 1993... Clio 1993... Laguna 1994...</p>	<p><b>71687900</b></p>  <p>CP</p> <p>71687901 71687902</p>	<p><b>Ø 82,7</b> 4 CL 33,55 TL 60 BD -2,98 BØ 65</p>	<p>AØ 21 AL 65</p>	<p><b>81687800</b></p> <p>D UH 1,50 CR A 1,75 P 3P 3,00 CR</p> <p>81687801 81687802</p>	<p><b>51687802 KY</b></p>  <p>A 86 C 87 L 147 H 5,5</p> <p><b>51687812 KY</b></p>  <p>A 86 C 89 L 153,5 H 6</p>		
<p><b>Benzin Motor :</b> F 3 R, .722 / F 3 R, .723 R 4, 1998 cm³, 83 kW (113 PS), 9.5:1 Injection, Catalytic converter, <b>Application:</b> Laguna 1994...03/2001 Espace 11/1996...10/2000 Megane 2.0 1995... Scenic 1995...</p>	<p><b>71688000</b></p>  <p>CP</p> <p>71688001 71688002</p>	<p><b>Ø 82,7</b> 4 CL 36,12 TL 60 BD -9,08</p>	<p>AØ 21 AL 57</p>	<p><b>81687800</b></p> <p>D UH 1,50 CR A 1,75 P 3P 3,00 CR</p> <p>81687801 81687802</p>	<p><b>51687802 KY</b></p>  <p>A 86 C 87 L 147 H 5,5</p> <p><b>51687812 KY</b></p>  <p>A 86 C 89 L 153,5 H 6</p>		
<p><b>Benzin Motor :</b> F4R 770, R4 , 1998 cc, 135 Ps <b>Application :</b> Megane II 2.0 16V 2002 - .... <b>Benzin Motor :</b> F4R 771,R4, 1998 cc, 140 Ps <b>Application :</b> Scenic II 2.0 16V 2002 - ....</p>	<p><b>71688100</b></p>  <p>CP</p> <p>71688101 71688102</p>	<p><b>Ø 82,7</b> 4 CL 30,5 TL 57 BD -2,1 VDI -2,1 VDII -1,1</p>	<p>AØ 21 AL 57</p>	<p><b>81688100</b></p> <p>D UH 1,20 NIT SA 1,50 P 3P 2,00 NIT</p> <p>81688101 81688102</p>	<p><b>51687802 KY</b></p>  <p>A 86 C 87 L 147 H 5,5</p> <p><b>51687812 KY</b></p>  <p>A 86 C 89 L 153,5 H 6</p>		

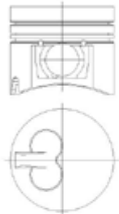
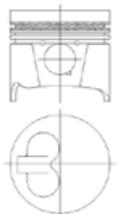
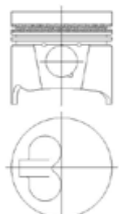
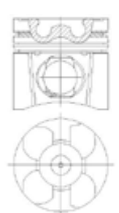
# RENAULT

<b>PROXMANN</b>				
	<p><b>71688200</b></p>  <p>EP 71688201</p>	<p><b>Ø 82,7</b></p> <p>CL 30,45 TL 52</p> <p>AØ 21 AL 63</p> <p>Ø 83.2</p>	<p><b>81688100</b></p> <p>D UH 1,20 CR SA 1,50 P 3P 2,00 CR</p> <p>81688101</p>	
	<p><b>71688300</b></p> 	<p><b>Ø 83</b></p> <p>CL 37,1 TL 54,6</p> <p>AØ 20 AL 53</p> <p>VDI -3,7 VDII -4</p>	<p><b>81688300</b></p> <p>D 1,50 CR D 1,50 P HYF 3,00 CR</p>	
<p><b>Benzin Motor :</b> N7U,R 5 , 2435 cm³, 121 kW (165 PS), 10,5:1 4 Valves, <b>Application :</b> Safrane 1996...</p>	<p><b>71688400</b></p>  <p>CP 71688401 71688402</p>	<p><b>Ø 83,01</b></p> <p>4/5</p> <p>CL 35,9 TL 60,65</p> <p>AØ 23 AL 61</p> <p>VDI -1,33 VDII -1,33 DL 0,75</p> <p>Ø 83.2 Ø 83.4</p> <p>CL 35.9 CL 35.9</p>	<p><b>81688400</b></p> <p>D UH 1,20 NIT SA 1,75 P 3P 3,00 CR</p> <p>81688401 81688402</p>	
<p><b>Diesel Motor :</b> M9R 740, R4, 1995 ccm, 110 kW(150ps), 4 V, <b>Application:</b> Espace IV 2.0 dCi 16V 01,2006... Laguna II 2.0 dCi 16V Mégane II 2.0i dCi 16V 05,2005...</p> <p><b>Diesel Motor :</b> M9R 780 Euro 4, R4, 1995 ccm, 66-84 kW(90-114ps), 4 V, <b>Application:</b> Trafic 2.0 dCi 16V 09,2006...</p>	<p><b>71600700</b></p>  <p>AP, YSP 71600701 71600702 71600703</p>	<p><b>Ø 84</b></p> <p>4</p> <p>CL 47,916 TL 76 BD -14,9 BØ 49,07 VDI -0,4</p> <p>AØ 32 AL 65</p> <p>Ø 84.5 Ø 85 Ø 84.5</p> <p>CL 47.916 CL 47.916 CL 47.766</p>	<p><b>81600700</b></p> <p>TK7 2,50 CR,P SA 2,00 P HYF 2,00 CR</p> <p>81600701 81600702 81600703</p>	

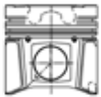
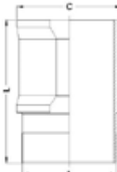
<p><b>PROXMANN</b></p>						
<p>DIESEL ENGINE:</p> <p>M9R 630 M9R 692 EURO 5 M9R 610 M9R 615 M9R 828 EURO 4 M9R 844 M9R 846 M9R 850 EURO 4 M9R 854 EURO 4 M9R 856 EURO 4 M9R 857 EURO 4 M9R 858 EURO 4 M9R 859 EURO 4 M9R 862 EURO 4 M9R 864 EURO 4 M9R 865 EURO 4 M9R 866 EURO 4</p>	<p><b>71688600</b></p> <p>AP, YSP</p> <p>71688601</p>	<p><b>Ø 84</b></p> <p>CL 48 TL 76 BD -14 BØ 50</p> <p>Ø 84.5</p>	<p>AØ 32 AL 65</p> <p>CL 48</p>	<p><b>81600700</b></p> <p>TK7 2,50 SA 2,00 HYF 2,00 CR</p> <p>81600701</p>		
<p><b>Benzin Motor :</b> 668, Fregate 11 Cv, Admiral, Prairie, Savane, caravelle, R 1100/2-2065/6-2090, 2093/4-2164/5</p>	<p><b>71688700</b></p>	<p><b>Ø 85</b> 4</p> <p>CL 42 TL 85</p>	<p>AØ 24 AL 72</p>	<p><b>81688700</b></p> <p>D 3,00 CR D 3,00 D 3,00 HYF 4,50 CR</p>	<p><b>51688700 S</b></p> <p>A 91 C 104 L 168</p> <p><b>51688710 S</b></p> <p>A 93 C 104 L 168</p>	<p><b>91688700</b></p> <p><b>91688710</b></p>
<p><b>Diesel Motor:</b> M9T 606,670,676 Euro 4, R4, 2298 ccm, 74-92 kW ( 101-125 Ps) <b>Application:</b> Master III 2.3 dCi 100 04.2010 ... <b>Diesel Motor:</b> M9T 678,680,R4, 2298 ccm, 107 kW ( 146 Ps) <b>Application:</b> Master III 2.3 dCi 150 04.2010 ... <b>Diesel Motor:</b> M9T 690,692 Euro 4,R4, 2298 ccm, 92 kW (125 Ps) <b>Application:</b> Master III 2.3 dCi 125 04.2010 ... <b>Diesel Motor:</b> M9T 870,872,876,880,882,890,892 ,896,898,R4, 2298 ccm</p>	<p><b>71601000</b></p> <p>AP, YSP</p> <p>71601001</p>	<p><b>Ø 85,01</b> 4</p> <p>CL 47,88 TL 76 BD -16,2 BØ 50</p> <p>Ø 85.51</p>	<p>AØ 32 AL 65</p> <p>CL 47.88</p>	<p><b>81601000</b></p> <p>TK7 2,50 CR A 2,00 CR HYF 2,00 CR</p> <p>81601001</p>		

# RENAULT

<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> 852, .720 / 852, .750 / 852, .A 700 / 852, .B 710 J 8 S, .330 R 4, 2068 cm<sup>3</sup>, 47 - 49,5 kW (64 - 67 PS) 21,5:1 <b>Application:</b> R 18 1985... P 1400 1985... R 20 1985... R 21 1985... Nevada 1988...1995 PA 32 1985... PA 93 1985...</p>	<p><b>71689000</b></p> 	<p><b>Ø 86</b> 4 AØ 28 AL 75 CL 51 TL 92,9 BD -2,24</p>	<p><b>81689000</b> D 2,00 CR A 2,00 P HYF 4,00 CR</p>	<p><b>51689000 S</b></p>  <p>A 93,6 L 167,5 H 93,05</p>	<p><b>91689000</b></p>
<p><b>Diesel Motor :</b> J 8 S, .610 / J 8 S, .612 J 8 S, .708 / J 8 S, .712 J 8 S, .714 / J 8 S, .760 J 8 S, .761 / J 8 S, .778 R 4, 2068 cm<sup>3</sup>, 62 - 65,5 kW (85 - 88 PS), 21,5:1 Turbo, <b>Application:</b> R 18 1981... Espace 1981... Fuego 1981... R 20 1981... R 21 1981... R 25 1981... Nevada 1988...1995 R 30 1981...</p>	<p><b>71689100</b></p>  <p>AP</p>	<p><b>Ø 86</b> 4 AØ 28 AL 75 CL 50,99 TL 93 VDI -4</p>	<p><b>81689100</b> K15 2,50 CR SA 2,50 P HYF 4,00 CR</p>	<p><b>51689104 SD</b></p>  <p>A 93,6 L 166 H 93,05</p>	<p><b>91689004</b></p>
<p><b>Diesel Motor :</b> J 8 S 736, 2068 ccm <b>Application :</b> R 25 TD/GTD, 1989- R 21 TD/GTD, 1989-</p>	<p><b>71689200</b></p>  <p>AP,CP</p>	<p><b>Ø 86</b> 4 AØ 28 AL 68 CL 51,01 TL 84 BD -1,954 VDI -0,35</p>	<p><b>81689200</b> K15 2,50 CR SA 2,50 P HYF 3,00 CR</p>	<p><b>51689104 SD</b></p>  <p>A 93,6 L 166 H 93,05</p>	<p><b>91689204</b></p>
<p><b>Diesel Motor :</b> 852.10/20/50, J8S-J8S11- 852.750/706,852/700, 2068 ccm R 18 TD/TD, 4x4, 1344/1354,R 20 TD/GTD- 1276 R 25 TD / GTD - B290, R 21 TD / GTD - L48805 Trafic T 1000 / 1200 - P1400 T1 / T3 / T4 / T5-PA / P3 / P5 / P6 Jeep R CJ7 Laredo</p>	<p><b>71689300</b></p>  <p>AP</p>	<p><b>Ø 86</b> 4 AØ 28 AL 75 CL 51,01 TL 92,9 VDI -4,25</p>	<p><b>81689300</b> D 2,50 CR A 2,50 P HYF 3,00 CR</p>	<p><b>51689104 SD</b></p>  <p>A 93,6 L 166 H 93,05</p>	<p><b>91689304</b></p>

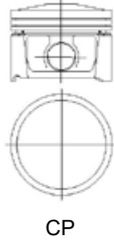
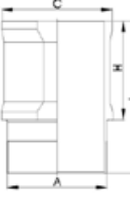
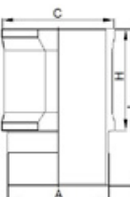
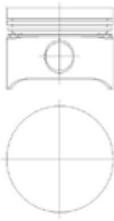
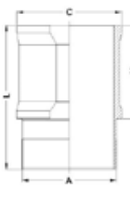
<b>PROXMANN</b>							
<p><b>Diesel Motor :</b> G8T , 7943 V , R 4, 2188 cm<sup>3</sup>, 61 - 62,5 kW (83 - 85 PS), 23:1 Turbo, 3 Valves, <b>Application:</b> Laguna 2.2D 1994...</p>	<p><b>71689400</b></p>  <p>AP,CP 71689401</p>	<p><b>Ø 87</b> 4 CL 44,98 TL 75</p> <p>VDI -3,05</p> <p>Ø 87.5</p>	<p>AØ 28 AL 68,5</p> <p>CL 44.98</p>	<p><b>81689400</b></p> <p>D UH 2,50 CR A AH 1,75 P 2,50 NIT</p> <p>81689401</p>			
<p><b>Diesel Motor :</b> G8T 794 3 V 2188 cm<sup>3</sup> 61 kw (83 PS) 23:1 92 mm</p> <p><b>Application :</b> Laguna 2.2 TD 11.1996 -10.2000 Espace 2.2 TD 12 V 11.1993...03.2001</p>	<p><b>71689500</b></p>  <p>AP,YSP,EP 71689501</p>	<p><b>Ø 87</b> 4 CL 44,78 TL 80 BD -2,1</p> <p>Ø 87.51</p>	<p>AØ 31 AL 71</p> <p>CL 44.78</p>	<p><b>81689500</b></p> <p>D UH 3,00 CR SA 1,75 P HYF 2,50 NIT</p> <p>81689501</p>			
<p><b>Diesel Motor :</b> G8T 760 R4 2188 cm<sup>3</sup> 83 kw (113 PS) 22:1 Turbo 3 Ventile</p> <p><b>Application :</b> Laguna 2.2 TD 1996 ...</p>	<p><b>71689600</b></p>  <p>AP,YSP,EP 71689601</p>	<p><b>Ø 87</b> 4 CL 44,78 TL 80 BD -2,1</p> <p>Ø 87.51</p>	<p>AØ 31 AL 71</p> <p>CL 44.78</p>	<p><b>81689600</b></p> <p>K15 3,50 CR A AH 1,75 P HYF 2,50 NIT</p> <p>81689601</p>			
<p><b>Diesel Motor :</b> G9T 710 4V ,R4, 2188 cm<sup>3</sup> 85 kw (115PS) 18:1</p> <p><b>Application :</b> Espace 2,2 DCI 16 V 10,2000...</p> <p><b>Diesel Motor :</b> G9T 720 4V ,R4, 2188 cm<sup>3</sup> 66 kw (90 PS)</p> <p><b>Application :</b> Master T28 2,2 DCI 16 V 10,2000...</p> <p><b>Diesel Motor :</b> G9T 722 4V ,R4, 2188 cm<sup>3</sup> 66 kw (90PS) <b>Application :</b> Master II 2,2 DCI 16 V 09,2000...</p> <p><b>Diesel Motor :</b> G9T 750 4V R4 2188 cm<sup>3</sup> 85 kw (115PS)</p> <p><b>Application :</b> 09,2000...</p>	<p><b>71601100</b></p>  <p>AP 71601101 71601102</p>	<p><b>Ø 87,01</b> 4 CL 54,53 TL 84,2 BD -17,5 BØ 40,4</p> <p>Ø 87.51 Ø 87.51</p>	<p>AØ 31 AL 65</p> <p>CL 54.53 CL 54.28</p>	<p><b>81601100</b></p> <p>TK7 3,00 CR SA 1,75 P HYF 2,50 NIT</p> <p>81601101 81601102</p>			

# RENAULT

<b>PROXMANN</b>						
<p><b>Diesel motor:</b> G9T , 605,606,607,642, 645,700,702,703,706,707, 742,743, R4,2188 ccm, 110 kW (150 Ps) <b>Application:</b> Laguna Grandtour II 2.2 dCi 07.2002 Laguna II 2.2 dCi 16V 03/01...10.07 Vel Satis 2.2 dCi 16V 03.2002 ... Espace IV 2.2 dCi 16V 11.2002 ... Laguna Grandtour II 2.2 dCi 03.2001 ...</p>	<p><b>71689700</b></p>   <p>AP,YSP</p> <p>71689701</p>	<p><b>Ø 87,01</b></p> <p>CL 54,53 TL 84,2 BD -17,5 BØ 40,4</p> <p>Ø 87.51</p>	<p>AØ 31 AL 65</p> <p>CL 54.53</p>	<p><b>81601100</b></p> <p>TK 3,00 CR A 1,75 P DYF 2,50 CR</p> <p>81601101</p>		
<p><b>Diesel Motor :</b> G9T 742, 743 4V R4 2188 cm³ 110 kw (150PS) 18:1 <b>Application :</b> Espace 2,2 DCI 16 V 10,2002... <b>Diesel Motor :</b> G9T 600,700,702,703 4V R4 2188 cm³ 110 kw (150 PS) 18:1 <b>Application :</b> Laguna 2,2 DCI 16 V 10,2001... Vel Satis 2,2 DCI 16 V 06,2002...</p>	<p><b>71689900</b></p>   <p>AP,YSP</p> <p>71689901 71689902 71689903</p>	<p><b>Ø 87,01</b> 4</p> <p>CL 54,53 TL 84,2 BD -17,5 BØ 40,4</p> <p>Ø 87.51 Ø 87.01 Ø 87.51</p>	<p>AØ 31 AL 65</p> <p>CL 54.53 CL 54.33 CL 54.33</p>	<p><b>81601100</b></p> <p>TK 3,00 CR A 1,75 P DYF 2,50 NIT</p> <p>81601101 81601102 81601103</p>		
<p><b>Benzin Motor :</b> J 7 T, R 4, 2165 cm³, 75 - 81 kW (102 - 110 PS), 9,2:1 Injection, Catalyticconverter, <b>Application:</b> Espace 1991... Master 1990... Trafic, R25 1986...1991 <b>Benzin Motor :</b> J 7 T, .772 / J 7 T, .780 / J 7 T, .782 R 4, 2165 cm³, 75 - 81 kW (102 - 110 PS), 9,2:1 Injection, Catalytic converter, <b>Application:</b> R 21 1980...1983 R 20 1980...1983</p>	<p><b>71660000</b></p>   <p>71660001 71660002</p>	<p><b>Ø 88</b> 4</p> <p>CL 40,5 TL 67,5</p> <p>Ø 88.5 Ø 89</p>	<p>AØ 23 AL 75</p> <p>CL 40.5 CL 40.5</p>	<p><b>81660000</b></p> <p>D UH 1,75 CR A UH 2,00 P 3P 4,00 CR</p> <p>81660001 81660002</p>	<p><b>51660000 S</b></p>  <p>A 93,6 C 104 L 148,5 H 93</p>	<p><b>91660000</b></p>

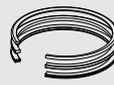
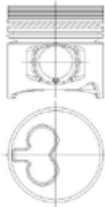
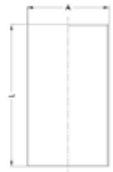
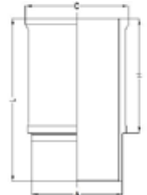
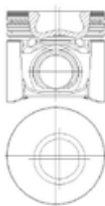
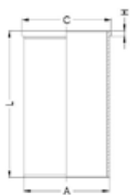
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor :</b> 829, .00 / 829, .01 / 829, .702 R 4, 1995 cm<sup>3</sup>, 76,5 - 80 kW (104 - 109 PS), 9,2:1 Carburetor, <b>Application:</b> R 18 1979...1985 R 18 1979...1985 R 20 1979...1985 R 135 300 1979...1985 R 1363 1979...1985 Concorde <b>Benzin Motor :</b> 829, E 7 / J 5 R, A 7 R 4, 1995 cm<sup>3</sup>, 61 kW (85 PS), 9,2:1 <b>Application:</b> Minicar P 1200 P 1400 Trafic P 862</p>	<p><b>71660300</b></p>	<p><b>Ø 88</b> 4 CL 40,5 TL 69,05  DL 1,55</p>	<p>AØ 23 AL 75</p>	<p><b>81660000</b> D UH 1,75 CR A UH 2,00 P 3P 4,00 CR</p>	<p><b>51660300 S</b></p> <p>A 93,6 C 104 L 140,5 H 93</p> <p><b>51660000 S</b></p> <p>A 93,6 C 104 L 148,5 H 93</p> <p><b>51660300 S</b></p> <p>A 93,6 C 104 H 143,5 L 93</p>	<p><b>91660300</b></p> <p><b>91660310</b></p> <p><b>91660320</b></p>
<p><b>Benzin Motor :</b> 140, .04 V 6, 2664 cm<sup>3</sup>, 104,5 kW (142 PS), 9,2:1 Injection, <b>Application:</b> R 25 1978... R 30 1978... <b>Benzin Motor :</b> 144, V 6, 2664 cm<sup>3</sup>, 94 kW (128 PS), 9,2:1 Carburetor, <b>Application:</b> R 30 1979...</p>	<p><b>71690100</b></p>	<p><b>Ø 88</b> 6 CL 38,25 TL 64,21  DL 1,96</p>	<p>AØ 23,5 AL 72</p>	<p><b>81095400</b> D UH 1,50 CR A 2,00 P 3P 4,00 CR</p>	<p><b>51659900 S</b></p> <p>A 93,48 C 102,2 L 131,9 H 99,13</p>	<p><b>91690100</b></p>

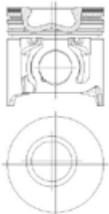
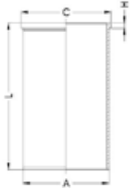
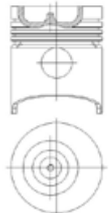
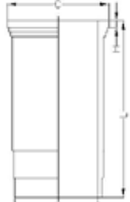
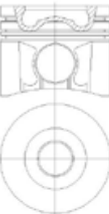
# RENAULT

<b>PROXMANN</b>						
<p><b>Benzin Motor :</b> J 7 R, .720 / J 7 R, .740 J 7 R, .754 R 4, 1995 cm<sup>3</sup>, 100 kW (136 PS), 9,3:1 Injection, 3 Valves, Catalytic converter, <b>Application:</b> R 21 2.1 1990... Safrane 2.1 1993... R 25 2.1 1990...1993</p>	<p><b>71690200</b></p>  <p>CP</p>	<p><b>Ø 88</b> 4 CL 40,5 TL 67,05 BØ 77,5 DL 5,55</p>	<p>AØ 23 AL 65</p>	<p><b>81690200</b> D UH 1,50 CR A 1,75 P DYF 3,00 CR</p>	<p><b>51660000 S</b></p>  <p>A 93,6 C 104 L 148,5 H 93</p>	<p><b>91690200</b></p>
<p><b>Benzin Motor :</b> J5R, 829.730/731 - J5R, 718/716/722/726/733/800 1995 ccm, TC <b>Application :</b> MASTER, A2/B/T30/T35/FB30/R/Q/ Trafic PA3/P3,3/P5,3/P6, -- RVI FN40A2/FN40B2/ B80</p>	<p><b>71690400</b></p>  <p>71690401 71690402</p>	<p><b>Ø 88</b> 4 CL 40,5 TL 67,5 BD -1,3 BØ 77 Ø 88.5 Ø 89</p>	<p>AØ 23 AL 74 CL 40,5 CL 40,5</p>	<p><b>81660000</b> D UH 1,75 CR A UH 2,00 P 3P 4,00 CR 81660001 81660002</p>	<p><b>51660300 S</b></p>  <p>A 93,6 C 104 L 140,5 H 93,08</p>	<p><b>91690400</b></p>
<p><b>Benzin Motor :</b> J 5 R 829.730/731, J 5 R 716/722/726/733/800, 1995 ccm Master A2 / B2 / T30 / T35 FB30/R/Q-Trafic PA3/P3,3 / P5,3/P6,3 RVI FN40A2/FN40B2/B80</p>	<p><b>71690500</b></p> 	<p><b>Ø 88</b> 4 CL 40,5 TL 65,5 BD -1,3</p>	<p>AØ 23 AL 75</p>	<p><b>81660000</b> D UH 1,75 CR A UH 2,00 P 3P 4,00 CR</p>	<p><b>51660300 S</b></p>  <p>A 93,6 C 104 L 140,5 H 93,08</p>	<p><b>91690500</b></p>
<p><b>Benzin Motor :</b> 851.700 2165 cm<sup>3</sup> (116 ps) <b>Application :</b> R 20 2.2 1980-1983 <b>Benzin Motor :</b> J 7 T.730 2165 cm<sup>3</sup> (124 ps) <b>Application :</b> R 25 2.2 1986-1992</p>	<p><b>71690600</b></p> 	<p><b>Ø 88</b> 4 CL 40,5 TL 67,5</p>	<p>AØ 23 AL 75</p>	<p><b>81690200</b> D UH 1,50 CR A 1,75 P DYF 3,00 CR</p>	<p><b>51660000 S</b></p>  <p>A 93,6 C 104 L 148,5 H 93</p>	<p><b>91690600</b></p>

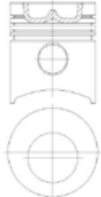
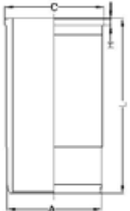
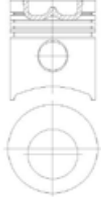
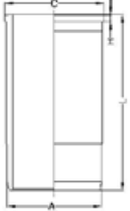
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> G9U 650 Euro 4 , R4,2463 cc, kW 74-88, (101-120 Ps) <b>Application :</b> Master 2.5 dCi 16V 10.2003</p>	<p><b>71601800</b></p> <p>AP 71601801</p>	<p><b>Ø 89</b> 4 CL 53,075 TL 83,09 BD -16,13 BØ 48 VDI -1,75 VDII -2</p> <p>Ø 89.5</p>	<p>AØ 31 AL 65</p> <p>CL 53.075</p>	<p><b>81601800</b></p> <p>TK7 3,00 CR SA 1,75 P HYF 2,50 NIT</p> <p>81601801</p>		
<p><b>Diesel Motor :</b> G9U,720,724,726,736,750,75 4,Euro 3, R 4, 2463 cm³, 84 kW (115 PS),4 valve, 22:1 Turbo, <b>Application:</b> Master II 2.5 DCI 10,2001</p>	<p><b>71615500</b></p> <p>AP 71615501 71615502</p>	<p><b>Ø 89</b> 4 CL 53,03 TL 83,09 BD -17,85 BØ 43,2</p> <p>Ø 89.5 Ø 90</p>	<p>AØ 31 AL 65</p> <p>CL 53.03 CL 53.03</p>	<p><b>81615500</b></p> <p>D UH 2,50 CR SA 1,75 P HYF 2,50 NIT</p> <p>81615501 81615502</p>		
<p><b>Diesel Motor :</b> G9U,720,724,726,736,750,75 4,Euro 3, R 4, 2463 cm³, 84 kW (115 PS),4 valve, 22:1 Turbo, <b>Application:</b> Master II 2,5 DCI 10,2001</p>	<p><b>71690800</b></p> <p>AP 71690801</p>	<p><b>Ø 89</b> 4 CL 53,03 TL 83,09 BD -17,85 BØ 43,2</p> <p>Ø 89.5</p>	<p>AØ 31 AL 65</p> <p>CL 53.03</p>	<p><b>81601800</b></p> <p>TK7 3,00 CR SA 1,75 P HYF 2,50 NIT</p> <p>81601801</p>		
<p><b>Diesel Motor :</b> 8140 47.2700, , Euro 1 R 4, 2499 cm³, 80 - 84,5 kW (109 -115 PS), 18,5:1 Turbo, <b>Application:</b> Master 1989...</p> <p><b>Diesel Motor :</b> 8140 47.2700, , Euro 1 R 4, 2499 cm³, 84,5 kW (115 PS), 18,5:1 Turbo, LLK, <b>Application:</b> Master</p> <p><b>Diesel Motor :</b> S 9 U, ,714 R 4, 2499 cm³, 80 - 84,5 kW (109 - 115 PS), 18,5:1 Turbo, <b>Application:</b> Master 1989...</p> <p><b>Diesel Motor :</b> S 9 U, ,714 R 4, 2499 cm³, 84,5 kW (115 PS), Turbo, <b>Application:</b> Master</p>	<p><b>71250100</b></p> <p>AP, YSP, BP 71250101 71250102</p>	<p><b>Ø 93</b> 4 CL 58,75 TL 96,75 BD -18,4 BØ 38</p> <p>Ø 93.4 Ø 93.6</p>	<p>AØ 32 AL 78,1</p> <p>CL 58.75 CL 58.75</p>	<p><b>81250100</b></p> <p>K15 3,00 CR A 2,00 P HYF 3,00 CR</p> <p>81250101 81250102</p>	<p><b>51250102 KY</b></p> <p>A 96 C 98,9 L 171 H 5</p>	

# RENAULT

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> 8140 58 U /8140 68 U, R 4, 2445 cm<sup>3</sup>, 49 - 53 kW (66 - 72 PS), 22:1</p> <p>S 8 U, .720 R 4 / S 8 U, .722 / S 8 U, .731 R 4 R 4, 2445 cm<sup>3</sup>, 49 - 53 kW (67 - 72 PS), 22:1</p> <p><b>Application:</b> P 1800 1980... P 30 D 1980... P 35 D 1980... T 35 D T 350 1980... P 350 1980... T 1400 1980... T 1800 1980... Master 2,4 D 1981...</p>	<p><b>71250200</b></p>  <p>AP,CP</p> <p>71250201 71250202</p>	<p><b>Ø 93</b> 4 AØ 32 AL 74,4</p> <p>CL 55 TL 90 BD -2,2</p> <p>Ø 93,4 Ø 93,6</p> <p>CL 55 CL 55</p>	<p><b>81250200</b></p> <p>D 3,00 CR,P S 2,00 P HYF 4,00 CR</p> <p>81250201 81250202</p>	<p><b>51250202 KY</b></p>  <p>A 96 L 167</p> <p><b>51250212 KY</b></p>  <p>A 96 C 98,9 L 167,3 H 5</p>		
<p><b>Benzin Motor :</b> 817.01/02/03/ 04, 2607 ccm Super Goelette SG 2 E, L 35, L37, Super Galion SG 4 E, L 59, SG 5 E, SB 2, L 35, TP 3, 1968....</p>	<p><b>71691500</b></p> 	<p><b>Ø 93</b> 4 AØ 26 AL 80</p> <p>CL 47 TL 83</p>	<p><b>81691500</b></p> <p>D 2,00 CR A 2,00 P HYF 4,50 CR</p>	<p><b>51691500 S</b></p>  <p>A 98 C 108,8 L 165,5 H 130,9</p>		<p><b>91691500</b></p>
<p><b>Diesel Motor :</b> 8140 43,3700 , Euro 2 R 4, 2798 ccm 77-85 kW (115 PS) 18,5:1 TURBO</p> <p><b>Application:</b> Master 1996..</p>	<p><b>71096500</b></p>  <p>AP,YSP</p> <p>71096501 71096502</p>	<p><b>Ø 94,4</b> 4 AØ 32 AL 72</p> <p>CL 58,75 TL 87,6 BD -19,45 BØ 39,3</p> <p>Ø 94,8 Ø 95</p> <p>CL 58.75 CL 58.75</p>	<p><b>81096400</b></p> <p>K15 2,50 CR A AK 2,00 P HYF 2,50 NIT</p> <p>81096401 81096402</p>	<p><b>51096302 KY</b></p>  <p>A 97,5 C 101 L 167 H 5</p>		

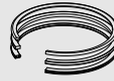
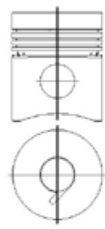
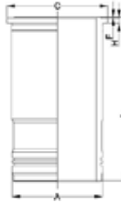
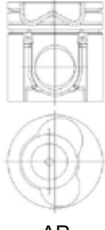
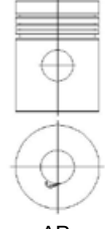
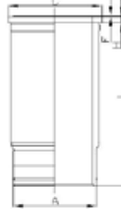
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 8140 43.3700, Euro 2 R 4, 2798 cm<sup>3</sup>, 77 - 85 kW (105 - 115 PS), 18,5:1 Turbo, LLK, <b>Application:</b> Master 1996...</p>	<p><b>71251500</b></p>  <p>AP, YSP</p> <p>71251501 71251502</p>	<p><b>Ø 94,4</b> 4</p> <p>CL 58,75 TL 96,75 BD -19,45 BØ 39,3</p> <p>Ø 94.8 Ø 95</p>	<p>AØ 32 AL 78</p> <p>CL 58.75 CL 58.75</p>	<p><b>81251500</b></p> <p>K15 3,00 CR A AK 2,00 P HYF 3,00 CR</p> <p>81251501 81251502</p>	<p><b>51096302 KY</b></p>  <p>A 97,5 C 101 L 167 H 5</p>	
<p><b>Diesel Motor :</b> D 225, R 3, 2550 cm<sup>3</sup>, 37 kW (50 PS), 18:1 water - cooled, <b>Application:</b> 51,91, 96 1969... 361 , 551</p> <p><b>Diesel Motor :</b> D 325, R 2, 1700 cm<sup>3</sup>, 24,5 kW (33 PS), 18:1air-cooled, <b>Application:</b> 50 S 01/1967...1981</p> <p><b>Diesel Motor :</b> D 325, R 3, 2550 cm<sup>3</sup>, 37 kW (50 PS), 18:1 air - cooled, <b>Application:</b> 421 01/1967...1981 56 01/1967...1981 60 01/1967...1981</p>	<p><b>71590700</b></p>  <p>CP</p> <p>71590701 71590702</p>	<p><b>Ø 95</b> 2/3/4/6</p> <p>CL 59,8 TL 112,8 BD -17,5 BØ 57,5</p> <p>Ø 95.5 Ø 96</p>	<p>AØ 32 AL 82</p> <p>CL 59.8 CL 59.8</p>	<p><b>81590600</b></p> <p>TK7 3,00 CR A 3,00 P S 3,00 P HYF 5,00 CR,P</p> <p>81590601 81590602</p>	<p><b>51590700 S</b></p>  <p>A 105,95 C 114 L 212 H 8</p> <p><b>51590703 H</b></p>  <p>A 105,95 C 101 L 212 H 131</p>	<p><b>91590700</b></p> <p><b>91590703</b></p>
<p><b>Diesel Motor :</b> ZD30 E (NISSAN)</p>	<p><b>71602400</b></p>  <p>AP, YSP</p> <p>71602401 71602402</p>	<p><b>Ø 96</b></p> <p>CL 50,1 TL 78,1 BD -18,3 BØ 53</p> <p>Ø 96.5 Ø 97</p>	<p>AØ 33 AL 78</p> <p>CL 50.1</p>	<p><b>81602400</b></p> <p>TK7 2,50 CR A 2,00 P HYF 2,00 CR</p> <p>81602401 81602402</p>		

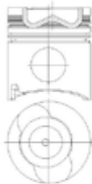
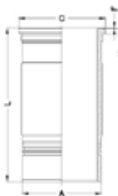
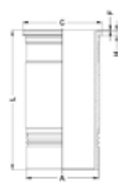
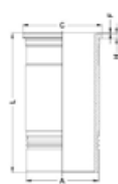
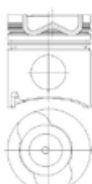
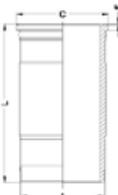
# RENAULT

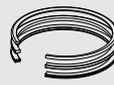
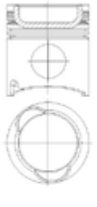
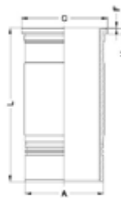
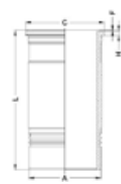
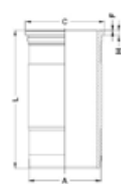
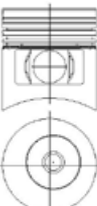
<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> D 227, R 2, 1885 cm<sup>3</sup>, 24,5 kW (33,5 PS), water-cooled, <b>Application:</b> 50 1970...1977 300 1970...1977</p> <p><b>Diesel Motor :</b> D 327, R 2, 1885 cm<sup>3</sup>, 22 - 26 kW (30,5 - 35 PS), 18:1 air-cooled, <b>Application:</b> 50 1970...1977 301 1970...1977</p> <p><b>Diesel Motor :</b> D 227, R 3, 2827 cm<sup>3</sup>, 37 kW (50 PS), water-cooled, <b>Application:</b> 421 1970...1977 361 1970...1977 80 1970...1977 32-50 1970...1977 34-60 1970...1977</p>	<p><b>71591000</b></p>  <p>CP</p> <p>71591001 71591002</p>	<p><b>Ø 100</b> 2/3/4/6</p> <p>CL 59,8 TL 112,8 BD -17,5 BØ 56</p> <p>Ø 100,5 Ø 101</p>	<p><b>81591000</b></p> <p>AØ 32 AL 82</p> <p>CL 59,8 CL 59,8</p>	<p><b>51591000 S</b></p>  <p>A 112,95 C 119 L 212 H 8 F 0,5</p> <p><b>51591003 H</b></p>  <p>A 110,95 C 106 L 212 H 131</p>	<p><b>91591000</b></p> <p><b>91591003</b></p>
<p><b>Diesel Motor :</b> D 227, R 2, 1885 cm<sup>3</sup>, 24,5 kW (33,5 PS), water-cooled, <b>Application:</b> Stationary engine 1978...</p> <p><b>Diesel Motor :</b> D 327, R 2, 1885 cm<sup>3</sup>, 22 - 26 kW (30,5 - 35 PS), 18:1 air-cooled, <b>Application:</b> Stationary engine 1978...</p> <p><b>Diesel Motor :</b> D 227, R 3, 2827 cm<sup>3</sup>, 37 kW (50 PS), water-cooled, <b>Application:</b> Stationary engine 1978...</p>	<p><b>71591100</b></p>  <p>CP</p> <p>71591101 71591102</p>	<p><b>Ø 100</b> 2/3/4/6</p> <p>CL 60,4 TL 113,4 BD -19,3 BØ 56</p> <p>Ø 100,5 Ø 101</p>	<p><b>81591000</b></p> <p>AØ 35 AL 82</p> <p>CL 60,4 CL 60,4</p>	<p><b>51591000 S</b></p>  <p>A 112,95 C 119 L 212 H 8 F 0,5</p> <p><b>51591003 H</b></p>  <p>A 110,95 C 106 L 212 H 131</p>	<p><b>91591100</b></p> <p><b>91591103</b></p>

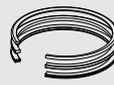
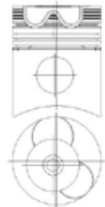
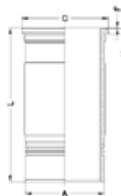
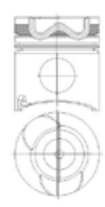
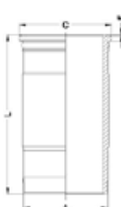
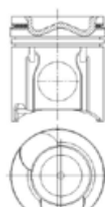
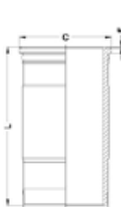
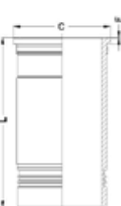
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> D 327-2, 1885 ccm,</p> <p><b>Diesel Motor :</b> D 327-3, 2827 ccm,</p> <p><b>Diesel Motor :</b> D 327-4, 3768 ccm,</p> <p><b>Diesel Motor :</b> D 327-6, 5654 ccm,</p> <p><b>Diesel Motor :</b> D 227-2, 1880 ccm,</p> <p><b>Diesel Motor :</b> D 227-3, 2880 ccm,</p> <p><b>Diesel Motor :</b> D 227-4, 3768 ccm,</p> <p><b>Diesel Motor :</b> D 227-6, 5</p> <p>Fendit-Tractor</p>	<p><b>71591200</b></p> <p>CP</p>	<p><b>Ø 100</b> 2/3/4/6</p> <p>CL 60,4 TL 113,4 BD -21 BØ 54</p>	<p>AØ 35 AL 82</p>	<p><b>81591000</b></p> <p>K15 3,00 CR A 2,00 P SA 2,00 P HYF 4,00 CR</p>	<p><b>51591000 S</b></p> <p>A 112,95 C 119 L 212 H 8 F 0,5</p> <p><b>51591003 H</b></p> <p>A 110,95 C 106 L 212 H 131</p>	<p><b>91591200</b></p> <p><b>91591203</b></p>
<p><b>Diesel Motor :</b> D 226 Z, R 2, 2080 cm<sup>3</sup>, 27 -30 kW (37-41 PS), 18:1 <b>Application:</b> Stationary engine 1969...1977</p> <p><b>Diesel Motor :</b> D 226 D, R 3, 3120 cm<sup>3</sup>, 37 -48 kW (50-65 PS), 18:1 <b>Application:</b> 61-12 1969...1977 61-14 1969...1977 65-12 1969...1977 65-14 1969...1977 89 1969...1977</p> <p><b>Diesel Motor :</b> D 226 V, R 4, 4160 cm<sup>3</sup>, 48 -64 kW (65-87 PS), 18:1 <b>Application:</b> Stationary engine 1969...1977 75-12 1969...</p>	<p><b>71591700</b></p> <p>CP</p>	<p><b>Ø 105</b> 2/3/4/6</p> <p>CL 59,8 TL 112,8 BD -19,8 BØ 62,2</p>	<p>AØ 32 AL 82</p>	<p><b>81591700</b></p> <p>K15 3,00 CR A 2,00 P S 2,00 P HYF 4,00 CR</p>	<p><b>51591702 KY</b></p> <p>A 108 C 111,8 L 214 H 6</p> <p><b>51591701 KF</b></p> <p>A 108 C 111,8 L 214 H 6</p>	<p><b>91591701</b></p>

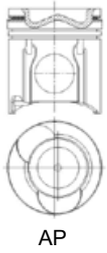
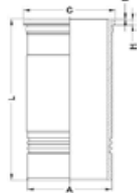
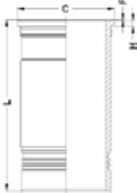
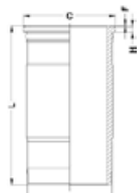
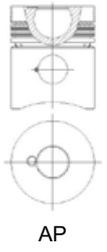
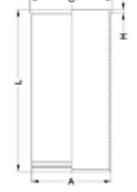
# RVI / BERLIET

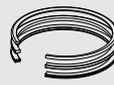
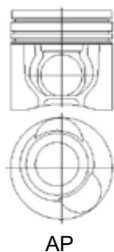
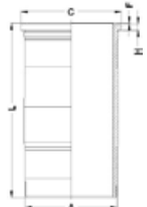
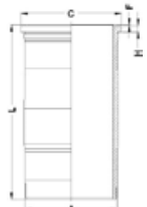
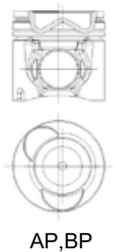
<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> V 800,6910 ccm, 125kw ( 170PS SAE ), 16/17:1; 110 mm Hub <b>Application :</b> Cruisair 2 A / 3 A, 1967 - 1982</p>	<p><b>71700000</b></p>  <p>AP</p>	<p><b>Ø 100</b> 8 CL 76,36 TL 120,9 BD -38 BØ 37</p>	<p>AØ 38 AL 84</p>	<p><b>81700000</b> D 2,50 CR A 2,50 P A 2,50 P HYF 5,00 CR</p>	<p><b>5170000 S</b></p>  <p>A 116 C 124,7 L 212 H 7,03 F 1</p>	<p><b>91700000</b></p>
<p><b>Diesel Motor :</b> MIDR 602.026 D, Euro 0 6 cyl. , 6177 ccm 166 kW (226 PS), 17,5:1 Turbo, LLK <b>Application:</b> G 230 ti, G 230.13, G 230.15, G 230.16, G230.18, G230.19 <b>Diesel Motor :</b> MIDR 602.026 D, Euro 1 6 cyl. , 6177 ccm 166 kW (226 PS), 17,5:1 Turbo, LLK <b>Application:</b> G 230 ti, G 230.13, G 230.15, G 230.16, G230.18, G230.19</p>	<p><b>71700100</b></p>  <p>AP</p>	<p><b>Ø 102</b> 6 CL 71,23 TL 108,2 BD -20,83 BØ 60 VDI -0,85 VDII -0,85</p>	<p>AØ 42 AL 84</p>	<p><b>81700100</b> K15 3,50 CR A 2,50 CR HYF 4,00 CR</p>	<p><b>51700100 S</b></p>  <p>A 114 C 122,5 L 218 H 8 F 0,8</p> <p><b>51700100 S</b></p>  <p>A 114 C 122,5 L 218 H 8 F 0,8</p>	<p><b>91700100</b></p> <p><b>91700110</b></p>
<p><b>Diesel Motor :</b> M 420,6333 ccm 1960 -1970 GBK/TBK/GLC-6, L 64, <b>Diesel Motor :</b> M 520, 7917 ccm 1962 - 1976 LC/GCK/GLR/GBC-8, PHC Escapade, LC/TCK-8, PH-85, L64/8, TAK / GCK / GBC - 160, <b>Diesel Motor :</b> M 620, 9500 ccm 1960 - 1976 GCK/GLR/G GLB 200</p>	<p><b>71700200</b></p>  <p>AP</p>	<p><b>Ø 120</b> 4/5/6 CL 90 TL 147 BD -44,8 BØ 48</p>	<p>AØ 45 AL 100</p>	<p><b>81700200</b> K15 3,25 CR A 3,00 P SA 3,00 P HYF 6,00 CR</p>	<p><b>51700200 S</b></p>  <p>A 133 C 149 L 275 H 10,05 F 0,9</p>	<p><b>91700200</b></p>

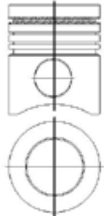
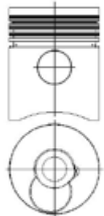
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> MIDS / MIDR 620.45, R 6, 9839 cm³, 191 - 206 kW (260 - 280 PS), 16:1 Turbo, <b>Application:</b> G 280 1995... G 260 1995... C 279 1995... C 260.19 1995... C 260.26 1995... FR 1,1983</p>	<p><b>71700300</b></p>  <p>AP</p>	<p><b>Ø 120</b> 6 CL 83,8 TL 134,8 BD -24,08 BØ 73,7 VDI -0,8 VDII -1</p>	<p>AØ 50 AL 97,4</p>	<p><b>81700300</b> K15 3,50 CR A 3,00 P HYF 4,00 CR</p>	<p><b>51700300 S</b></p>  <p>A 135 C 147 L 261 H 9,28 F 0,82</p> <p><b>51700310 S</b></p>  <p>A 135 C 147,25 L 261 H 9,36 F 0,74</p> <p><b>51700300 S</b></p>  <p>A 135 C 147,25 H 261 L 9,36 F 0,74</p>	<p><b>91700300</b></p> <p><b>91700310</b></p>
<p><b>Diesel Motor :</b> MIDR / MIPR 620.45/E, 9834 cm 222-265 kw (302-360 PS), 17:1, Aufladung, LLK, <b>Application :</b> FR 1, PR 180, C 290, G 290, G 320, G 330, R 330 Megabus FR 1.T3/FR 1.GT/ PR 180.2 Megabus /C 290.26 / FR 1.E1/ FR 1.T1/320 CV /340 CV / 290.23T / R 330.17/19/19 T / 24 G 290. T15/ 19 /19 T /24/26 G 320.19/19 T /21 T /23 T/24/26, Maxter 340 TI , 1993 ....</p>	<p><b>71700400</b></p>  <p>AP</p>	<p><b>Ø 120</b> 6 CL 83,8 TL 134,8 BD -23 BØ 73,7 VDI -0,8 VDII -1,1</p>	<p>AØ 50 AL 97,4</p>	<p><b>81700300</b> K15 3,50 CR A 3,00 P HYF 4,00 CR</p>	<p><b>51700310 S P</b></p>  <p>A 135 C 147,25 L 261 H 9,36 F 0,74</p> <p><b>51700400 S</b></p>  <p>A 135 C 147,5 L 257 H 9,35 F 0,75</p> <p><b>51700400 S</b></p> <p>A 135 C 147,15 H 257 L 9,35 F 0,75</p>	<p><b>91700400</b></p> <p><b>91700410</b></p>

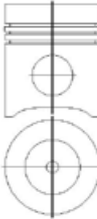
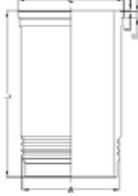
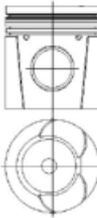
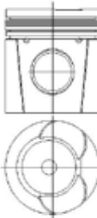
<p><b>PROXMANN</b></p>						
	<p><b>71700500</b></p>  <p>AP</p>	<p><b>Ø 120</b></p> <p>CL 83,8 TL 134,8 BD -26,5 BØ 85 VDI -0,8 VDII -1,15</p>	<p>AØ 50 AL 97,4</p>	<p><b>81700300</b></p> <p>K15 3,50 CR A 3,00 P HYF 4,00 CR</p>	<p><b>51700300 S</b></p>  <p>A 135 C 147 L 261 H 9,28 F 0,82</p> <p><b>51700310 S</b></p>  <p>A 135 C 147,25 L 261 H 9,36 F 0,74</p> <p><b>51700400 S</b></p>  <p>A 135 C 147,5 H 257 L 9,35 F 0,75</p>	<p><b>91700500</b></p> <p><b>91700510</b></p> <p><b>91700520</b></p>
<p><b>Diesel Motor :</b> MID 620.30, R 6, 8822 cm<sup>3</sup>, 136 - 158 kW (185 - 215 PS), 17:1 <b>Application:</b> PR 100 1975...1987 HB 26 1975...1987 KB 6 HBT 1975...1987 TB 191 - 950 1975...1987 : GLR 190 1975...1987 GF 190 1975...1987 GC 190 1975...1987 GB 190 1975...1987 GR 191 1975...1987</p>	<p><b>71700600</b></p>  <p>AP</p>	<p><b>Ø 120</b></p> <p>6</p> <p>CL 74,45 TL 130,95 BD -24,68 BØ 68</p>	<p>AØ 42 AL 100</p>	<p><b>81700600</b></p> <p>K15 3,25 CR A UH 3,00 CR,P HYF 4,00 CR</p>	<p><b>5170600 S P</b></p>  <p>A 135 C 147 L 241 H 9,28 F 0,82</p>	<p><b>91700600</b></p>

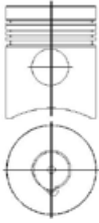
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> MIDS 620.30, MIS 620.30 R 6 , 88,22 cm³, 153-169 kw (208-230 ps), 15:1 Turbo <b>Application :</b> G 230.19, G 210.19,950 KTB 6 S, 950 KB 6 S, PR 14, PR 12, TB 231, GLR 230, GF 231, GC 231, GB 231, PR 10</p>	<p><b>71700700</b></p>  <p>AP</p>	<p><b>Ø 120</b> 6 CL 94,3 TL 150,8 BD -25,21 BØ 71,9 VDI -1</p>	<p>AØ 50 AL 97,4</p>	<p><b>81700700</b></p> <p>K15 3,25 CR A 3,00 P SA 3,00 P HYF 4,00 CR</p>	<p><b>51700300 S</b></p>  <p>A 135 C 147 L 261 H 9,28 F 0,82</p>		<p><b>91700700</b></p>
<p><b>Diesel Motor :</b> MIDR 620.45 E, R 6, 9834 cm³, 222 - 265 kW (302 - 360 PS), 17:1 Turbo, LLK, <b>Application:</b> Maxter 340 TI ,G 320.26, G 320.23 T , G 320.21 T, G 320.19 T,G 320.19, G 290.26 G 290.24, G 290.21 T, G 290.19 T, G 290.19, G 290.15 T, R 330.24, R 330.19 T, R 330.19, R 330.17, 290.23, 340 CV, 320 CV, FR 1 T 3, R 330, G 330, G 320, G 290, C 290, PR 180, FR 1, FR 1 GT, C 260.19, C 260.26, FR 1 E 1</p>	<p><b>71700800</b></p>  <p>AP</p>	<p><b>Ø 120</b> 6 CL 83,8 TL 134,8 BD -23,3 BØ 69,8 VDI -0,8 VDII -1,1</p>	<p>AØ 50 AL 97,4</p>	<p><b>81700600</b></p> <p>K15 3,25 CR A UH 3,00 CR,P HYF 4,00 CR</p>	<p><b>51700400 S</b></p>  <p>A 135 C 147,5 L 257 H 9,35 F 0,75</p>		<p><b>91700800</b></p>
<p><b>Diesel Motor :</b> FRH BUS</p>	<p><b>71700900</b></p>  <p>AP</p>	<p><b>Ø 120</b> 6 CL 83,8 TL 134,8 BD -22,6 BØ 73,75 VDI -0,8 VDII -1,1</p>	<p>AØ 50 AL 97,4</p>	<p><b>81700300</b></p> <p>K15 3,50 CR A 3,00 P HYF 4,00 CR</p>	<p><b>51700400 S P</b></p>  <p>A 135 C 147,5 L 257 H 9,35 F 0,75</p> <p><b>51700900 S</b></p>  <p>A 135 C 147,25 L 261 H 9,35 F 0,7</p>		<p><b>91700900</b></p> <p><b>91700910</b></p>

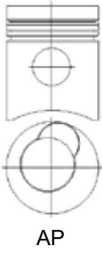
<p><b>PROXMANN</b></p>					
<p><b>Diesel Motor :</b> MIDR / MIPR 620.45 E, R 6, 9834 cm<sup>3</sup>, 222 - 265 kW (302 - 360 PS), 17:1 Turbo, LLK, <b>Application:</b> Maxter 340 TI 1993... G 320.26 1993... G 320.24 1993... G 320.23 T 1993... G 320.21 T 1993... G 320.19 T 1993... G 320.19 1993... G 290.26 1993... G 290.24 1993... G 290.21 T 1993... G 290.19 T 1993... G 290.19 1993... G 290.15 T 1993... R 330.24 1993... R 330.19 T 1993...</p>	<p><b>71701000</b></p>  <p>AP</p>	<p><b>Ø 120</b> 6 AØ 50 AL 97,4 CL 83,8 TL 134,8 BD -23,34 BØ 69,8 VDI -0,8 VDII -1,1</p>	<p><b>81700300</b> K15 3,50 CR A 3,00 P HYF 4,00 CR</p>	<p><b>51700310 S</b></p>  <p>A 135 C 147,25 L 261 H 9,36 F 0,74</p> <p><b>51700900 S</b></p>  <p>A 135 C 147,25 L 261 H 9,35 F 0,7</p> <p><b>51700400 S P</b></p>  <p>A 135 C 147,5 H 257 L 9,35 F 0,75</p>	<p><b>91701000</b></p> <p><b>91701010</b></p> <p><b>91701020</b></p>
<p><b>Diesel Motor :</b> M 420,30 B 2X, -XB, -XK, - XKB, -XR, MD 420,30 5881 ccm (120-135PS) <b>Application:</b> STRADA IR 20 T, TA, - 30 T - TA, -40, - 50, GAK 55, TAK 70, 20 K, 770 K, 771 K, 680 KB, 880 K, GBK 80, GL 900 1965... 1977</p>	<p><b>71701100</b></p>  <p>AP</p>	<p><b>Ø 120</b> 4 AØ 42 AL 100 CL 92 TL 150 BD -46,6</p>	<p><b>81700200</b> K15 3,25 CR A 3,00 CR SA 3,00 CR HYF 6,00 CR</p>	<p><b>51701100 S</b></p>  <p>A 126 C 131 L 257 H 6</p>	<p><b>91701100</b></p>

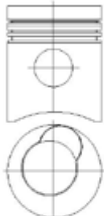
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> MIDR 623,56,R, 11160 cm , 294 kw (400 PS), 17:1 <b>Application :</b> Industrial engine Kerax 350 Premium 385, Premium 400 1999 - ....</p>	<p><b>71701200</b></p>  <p>AP</p>	<p><b>Ø 123</b> 6 CL 78,3 TL 120,3 BD -24,1 BØ 75 VDI -0,9 VDII -1,2</p>	<p>AØ 50 AL 97,4</p>	<p><b>81140700</b> K15 3,50 CR A 3,00 P HYF 4,00 CR</p>	<p><b>51701200 S</b></p>  <p>A 135 C 147,5 L 256,5 H 9,35 F 0,75</p> <p><b>51701210 S</b></p>  <p>A 135 C 147,5 L 256,5 H 9,65 F 0,75</p> <p><b>51701210 S</b></p>  <p>A 139 C 149 H 249,5 L 11,2 F 1</p>	<p><b>91701200</b></p> <p><b>91701210</b></p> <p><b>91701220</b></p>	
<p><b>Diesel Motor :</b> MIDR 623,56,R, 11160 cm , 294 kw (400 PS), 17:1 <b>Application :</b> Industrial engine Kerax 350</p>	<p><b>71701300</b></p>  <p>AP,BP</p>	<p><b>Ø 123</b> 6 CL 78,3 TL 120,3 BD -24,1 BØ 75 VDI -0,9 VDII -1,2</p>	<p>AØ 50 AL 97,4</p>	<p><b>81140700</b> K15 3,50 CR A 3,00 P HYF 4,00 CR</p>	<p><b>51701200 S</b></p>  <p>A 135 C 147,5 L 256,5 H 9,35 F 0,75</p> <p><b>51701210 S</b></p>  <p>A 135 C 147,5 L 256,5 H 9,65 F 0,75</p> <p><b>51701210 S</b></p>  <p>A 139 C 149 H 249,5 L 11,2 F 1</p>	<p><b>91701300</b></p> <p><b>91701310</b></p> <p><b>91701320</b></p>	

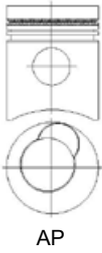
<p><b>PROXMANN</b></p>					
<p><b>Diesel Motor :</b> BS36, BS36A, 11946 ccm D 300, D 2626 Turbo 300, D 3464 Turbo 300, D 3582 Turbo 300, D 3784 Turbo 300, D 38 Turbo 300, D 38 T Turbo 300, D 270, D 270 T, DR 270 T,  <b>Diesel Motor :</b> BSR36D, 11946 ccm DR 340 Turbocharged - Intercooled</p>	<p><b>71701400</b></p>  <p>AP</p>	<p><b>Ø 130</b> 6  AØ 52 AL 110  CL 90,65 TL 151,75 BD -23,85 BØ 81</p>	<p><b>81701400</b></p> <p>K15 3,50 CR A UH 3,00 P SA 3,00 P HYF 6,00 CR</p>		
<p><b>Diesel Motor :</b> MDS / MDR 635.40, R 6, 12024 cm³, 191 - 224 kW (260 - 305 PS), 15:1 Turbo, LLK,  <b>Diesel Motor :</b> MS 635 T, R 6, 12024 cm³, 191 - 224 kW (260 - 305 PS), 15:1 Turbo, LLK, <b>Application:</b> TRH 310 1974...1983 : TRH 305 1974...1983 GRH 305 1974...1983 : GR 305 1974...1983 GBH 280 N 1974...1983 GR 280 EL 1974...1983 GR 280 L 1974...1983 GR 280 N 1974...1983 : TLR 280 M 3 1974...1983: TR 280 1974...1983 : PX 28 1974...1983</p>	<p><b>71701500</b></p>  <p>AP</p>	<p><b>Ø 135</b> 6  AØ 50 AL 115,4  CL 90,3 TL 170,2 BD -40,9 BØ 57 VDI -0,8</p>	<p><b>81584600</b></p> <p>K15 3,50 CR A 3,00 P SA 3,00 P HYF 6,00 CR</p>	<p><b>51701511 KF</b></p>  <p>A 143 C 149 L 286 H 7,3</p> <p><b>51701501 KF</b></p>  <p>A 143 C 147 L 286 H 7</p> <p><b>51701501 KF</b></p>  <p>A 143,25 C 149 H 286 L 7,3</p>	<p><b>91701501</b></p> <p><b>91701511</b></p> <p><b>91701521</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> V-Motor MIVS 835,30 - 20137,14886 cm 262 kw (356 PS) 15:1 <b>Application :</b> GR 350, TR 350, R 360, 1978...1984</p> <p><b>Diesel Motor :</b> V-Motor Diesel, MIVS 835.30 -2015, 14886 cm, 268 kw (365 PS), 18:1 <b>Application :</b> R 370, 1984... <b>101202</b></p>	<p><b>71701600</b></p>  <p>AP</p>	<p><b>Ø 135</b> 8</p> <p>CL 94,35 TL 149,35 BD -25,3 BØ 78</p>	<p>AØ 50 AL 115</p>	<p><b>81701600</b></p> <p>K15 3,50 CR A 3,00 P HYF 4,00 CR</p>	<p><b>51701600 S</b></p>  <p>A 154 C 167 L 263 H 10,5 F 1,1</p>	<p><b>91701600</b></p>
<p><b>Diesel Motor :</b> MIDR 635.40 J 3, , Euro 1 R 6, 12024 cm³, 305 kW (415 PS), 18:1 Turbo, LLK, (07/1996 ... )</p> <p><b>Diesel Motor :</b> MIDR 635.40 M 3, , Euro 1 R 6, 12024 cm³, 235 kW (320 PS), 18:1 Turbo, LLK, (07/1996 ... )</p> <p><b>Diesel Motor :</b> MIDR 635.40 N 3, , Euro 1 R 6, 12024 cm³, 283 kW (385 PS), 18:1 Turbo, LLK, (07/1996 ... )</p> <p><b>Application:</b> AE 385 07/1996... AE 420 07/1996... Major 385 07/1996... Major 420 07/1996... GBH 320 07/1996... CBH 385 07/1996... GBH 385 07/1996... CLM 385 07/1996...</p>	<p><b>71702100</b></p>  <p>AP,BP</p>	<p><b>Ø 135</b> 6</p> <p>CL 90,4 TL 149,4 BD -21,8 BØ 77,8 VDI -0,8</p>	<p>AØ 55 AL 108</p>	<p><b>81701900</b></p> <p>K15 4,00 CR A 3,00 P HYF 4,00 CR</p>	<p><b>51702101 KF</b></p>  <p>A 143 C 149 L 287 H 7,58 F 1,02</p> <p><b>51702101 KF</b></p>  <p>A 143 C 149 L 287 H 7,58 F 1,02</p>	<p><b>91702101</b></p>
<p><b>Diesel Motor :</b> MIDR 635.40 J 3, , Euro 1 R 6, 12024 cm³, 305 kW (415 PS), 18:1 Turbo, LLK, (07/1996 ... )</p> <p><b>Diesel Motor :</b> MIDR 635.40 M 3, , Euro 1 R 6, 12024 cm³, 235 kW (320 PS), 18:1 Turbo, LLK, (07/1996 ... )</p> <p><b>Diesel Motor :</b> MIDR 635.40 N 3, , Euro 1 R 6, 12024 cm³, 283 kW (385 PS), 18:1 Turbo, LLK, (07/1996 ... )</p> <p><b>Application:</b> AE 385 07/1996... AE 420 07/1996... Major 385 07/1996... Major 420 07/1996... GBH 320 07/1996... CBH 385 07/1996... GBH 385 07/1996... CLM 385 07/1996...</p>	<p><b>71702200</b></p>  <p>AP</p>	<p><b>Ø 135</b> 6</p> <p>CL 90,4 TL 149,4 BD -21,8 BØ 77,8 VDI -0,8</p>	<p>AØ 55 AL 108</p>	<p><b>81701900</b></p> <p>K15 4,00 CR A 3,00 P HYF 4,00 CR</p>	<p><b>51702101 KF</b></p>  <p>A 143 C 149 L 287 H 7,58 F 1,02</p>	<p><b>91702201</b></p>

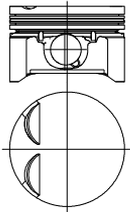
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b>                      M 635/40 ET, M 635                      A/E/C/CD, 12024 ccm,                      GFK-12, GLM-12, GL-12,                      TLM-12, TLR-250, GR-260                      1964-73.</p>	<p><b>71701700</b></p>  <p>AP</p>	<p><b>Ø 135</b>                      6                      CL 90,3                      TL 170,2                      BD -43,9                      BØ 53</p>	<p>AØ 50                      AL 115,4</p>	<p><b>81584600</b></p> <p>K15 3,50 CR                      A 3,00 P                      SA 3,00 P                      HYF 6,00 CR</p>	<p><b>51701501 KF</b></p>  <p>A 143                      C 147                      L 286                      H 7</p> <p><b>51701511 KF</b></p>  <p>A 143                      C 149                      L 286                      H 7,3</p> <p><b>51701501 KF</b></p>  <p>A 143,25                      C 149                      H 286                      L 7,3</p> <p><b>51701701 KF</b></p>  <p>A 143                      C 147                      H 286                      L 7,07</p>	<p><b>91701701</b></p> <p><b>91701711</b></p> <p><b>91701721</b></p> <p><b>91701731</b></p>

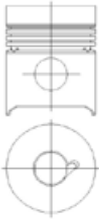
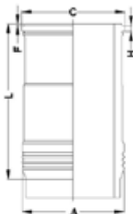
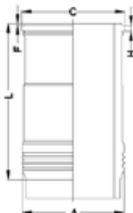
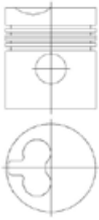
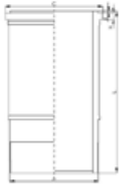
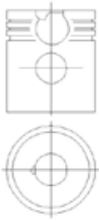
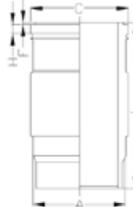
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> MIDR 635.40, R 6, 12024 cm³, 226 kW (307,5 PS), 15:1 Turbo, LLK, <b>Application:</b> R 310 T 1979... PX 30 1979... 310 1979... 310 1979...</p>	<p><b>71701800</b></p>  <p>AP</p>	<p><b>Ø 135</b> 6 CL 90,3 TL 170,2 BD -29,12 BØ 78 VDI -0,8</p>	<p>AØ 55 AL 112</p>	<p><b>81701600</b></p> <p>K15 3,50 CR A 3,00 P HYF 4,00 CR</p>	<p><b>51701501 KF</b></p>  <p>A 143 C 147 L 286 H 7</p> <p><b>51701501 KF</b></p>  <p>A 143,25 C 149 L 286 H 7,3</p> <p><b>51701511 KF</b></p>  <p>A 143 C 149 H 286 L 7,3</p> <p><b>51701801 KF</b></p>  <p>A 143 C 149 H 286 L 7,3</p>	<p><b>91701801</b></p> <p><b>91701811</b></p> <p><b>91701821</b></p>	

<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> MIDR 635.40 G/H 2, R 6, 12024 cm<sup>3</sup>, 255 - 275 kW (346 - 374 PS), 15:1 Turbo, LLK, <b>Application:</b> R 340 1987... R 350 1987... R 365 1987... AE 380 1987... R 380 1987... R 340 1987...</p>	<p><b>71701900</b></p>  <p>AP</p>	<p><b>Ø 135</b> 6 CL 90,3 TL 170,2 BD -26,03 BØ 78 VDI -0,8</p>	<p>AØ 55 AL 112</p>	<p><b>81701900</b> K15 4,00 CR A 3,00 P HYF 4,00 CR</p>	<p><b>51701501 KF</b></p>  <p>A 143,25 C 149 L 286 H 7,3</p> <p><b>51701511 KF</b></p>  <p>A 143 C 149 L 286 H 7,3</p> <p><b>51701501 KF</b></p>  <p>A 143 C 147 H 286 L 7</p> <p><b>51701901 KF</b></p>  <p>A 143,5 C 148,85 H 287,5 L 7,61 F 0,9</p>	<p><b>91701901</b></p> <p><b>91701911</b></p> <p><b>91701921</b></p> <p><b>91701931</b></p>	

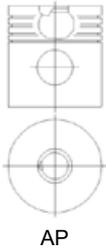
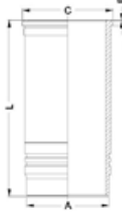
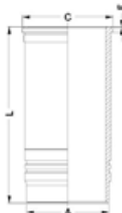
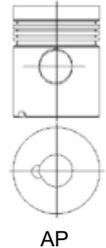
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> MDS 635.40, R 6, 12024 cm<sup>3</sup>, 206 kW (280 PS), 15:1 Turbo, <b>Application:</b> CBH 280 1982... GBH 280 1982...</p>	<p><b>71702000</b></p>  <p>AP</p>	<p><b>Ø 135</b> 6 CL 90,3 TL 170,2 BD -29,12 BØ 78 VDI -0,8</p>	<p>AØ 55 AL 112</p>	<p><b>81702000</b> K15 3,50 CR A 3,00 P HYF 6,00 CR</p>	<p><b>51701501 KF</b></p>  <p>A 143 C 147 L 286 H 7</p> <p><b>51701511 KF</b></p>  <p>A 143 C 149 L 286 H 7,3</p> <p><b>51701501 KF</b></p>  <p>A 143,25 C 149 H 286 L 7,3</p> <p><b>51702001 KF</b></p>  <p>A 144 C 148 H 286 L 7,5</p> 	<p><b>91702001</b></p> <p><b>91702011</b></p> <p><b>91702021</b></p> <p><b>91702031</b></p>	

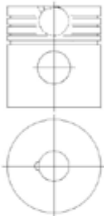
# SAMAND

<b>PROXMANN</b>									
EF7	<p><b>71710100</b></p>  <p>71710101 71710102</p>	<p><b>Ø 78,6</b></p> <p>CL 29,7 TL 51,7</p> <p>Ø 78.85 Ø 79.1</p>	<p>AØ 21 AL 58</p> <p>CL 29.7 CL 29.7 CL 29.7</p>	<p><b>81710100</b></p> <p>D 1,20 CR SA 1,50 P 3P 2,50 NIT</p> <p>81710101 81710102</p>					

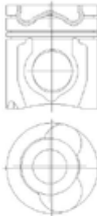
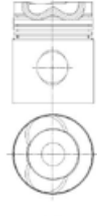
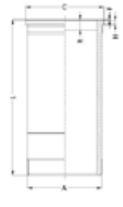
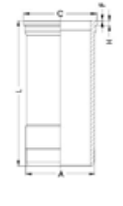
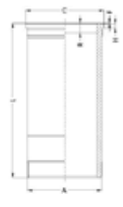
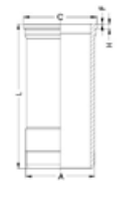
PROXMANN						
<p><b>Diesel Motor :</b> 712,02 / 712,01 R 4, 3319 cm<sup>3</sup>, 65 kW (88 PS), 17,5:1</p> <p><b>Application:</b> A 30 1969...1977 A 15 1969...1977</p> <p><b>Diesel Motor :</b> 712,03 R 4, 3319 cm<sup>3</sup>, 56 kW (76 PS), 17,5:1</p> <p><b>Application:</b> A 30 1969...1977 A 15 1969...1977</p> <p><b>Diesel Motor :</b> 712,03 R 4, 3319 cm<sup>3</sup>, 65 kW (88 PS), 17,5:1</p> <p><b>Application:</b> A 30 1969...1977 A 15 1969...1977</p>	<p><b>71550000</b></p>  <p>AP</p>	<p><b>Ø 98</b> 4</p> <p>CL 75,38 TL 120,4 BD -36,65</p>	<p>AØ 36 AL 84</p>	<p><b>81550000</b></p> <p>K15 3,00 CR A 2,50 P SA 2,50 P HYF 4,50 CR</p>	<p><b>51550010 S</b></p>  <p>A 114 C 120,7 L 220,7 H 8 F 0,7</p> <p><b>51550000 S</b></p>  <p>A 111,95 C 118,9 L 220,5 H 8 F 0,8</p>	<p><b>91550000</b></p> <p><b>91550010</b></p>
<p><b>Diesel Motor :</b> 592, 2263 ccm</p> <p><b>Diesel Motor :</b> 591-30, 3017 ccm Tractor Master B, Super B, R 7054, SG 4, Master 2</p>	<p><b>71730000</b></p> 	<p><b>Ø 98</b> 3/4</p> <p>CL 65,11 TL 109,11</p> <p>VDI -5,15</p>	<p>AØ 36 AL 84</p>	<p><b>81730000</b></p> <p>D 3,00 CR A 3,00 A 3,00 HYF 4,50 CR</p>	<p><b>51730000 S</b></p>  <p>A 107 C 118,9 L 209 H 7,95 F 0,8</p>	<p><b>91730000</b></p>
<p><b>Diesel Motor :</b> 709, 2263 ccm</p> <p><b>Diesel Motor :</b> 599,3017 ccm SG 2, SG 4, SR 220, SR 240, Sr 722, ST 460, Super 4, Tractor Super 5, R 7054- R 88- R 7261,</p>	<p><b>71730100</b></p>  <p>AP</p>	<p><b>Ø 98</b> 4</p> <p>CL 75,38 TL 119,38 BD -34</p>	<p>AØ 36 AL 84</p>	<p><b>81550000</b></p> <p>K15 3,00 CR A UK 2,50 P S 2,50 P HYF 4,50 CR</p>	<p><b>51730100 S</b></p>  <p>A 106,75 C 119 L 218,7 H 8 F 0,7</p>	<p><b>91730100</b></p>

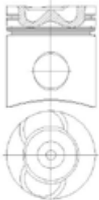
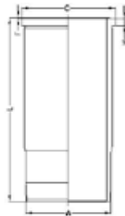
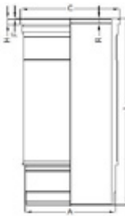
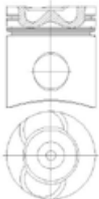
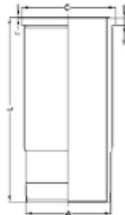
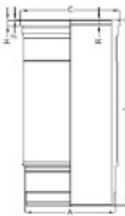
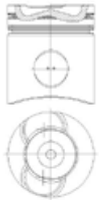
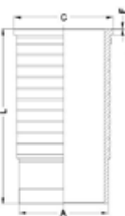
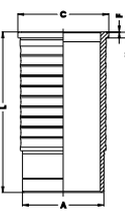
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 720, .08 / 720, .05 R 4, 3593 cm<sup>3</sup>, 67,5 - 73,5 kW (92 - 100 PS), 17,5:1 <b>Application:</b> 7.90 6.90 ...1988 SG 5 1972</p>	<p><b>71550600</b></p> <p>AP</p> <p>71550601 71550602</p>	<p><b>Ø 102</b> 4/6 AØ 36 AL 86</p> <p>CL 75,58 TL 120,6 BD -37,95 BØ 37,7</p>	<p>AØ 36 AL 86</p> <p>CL 75.58 CL 75.58</p>	<p><b>81193300</b></p> <p>K15 3,00 CR A 2,50 P HYF 5,00 CR</p> <p>81193301 81193302</p>	<p><b>51550610 S P</b></p> <p>A 114 C 120,7 L 218 H 8 F 0,7</p> <p><b>51550600 S P</b></p> <p>A 114 C 120,7 L 220,7 H 8 F 0,7</p>	<p><b>91550600</b></p> <p><b>91550610</b></p>
<p><b>Diesel Motor :</b> 379-13 A, 797-95-130 5489 ccm <b>Application:</b> 130B/B9/B11/B13/B14-130T, B19/TB20,TB21-150B 11B 13-75.130.95.130-6 B 131 HB/HRIS JE/JN/JN20/60/75/80/90/95, JPO11/13/14,JR 19/21/13X21, OJN60-P29 S/36/36R/36 S/41 S 130- SC28/29,SC50,SN7/8,SM 8T- TTY-SM 8 TM/TU/TUT/TY,SM 813, SM 13 1971...</p>	<p><b>71730300</b></p> <p>AP</p>	<p><b>Ø 102</b> 6 AØ 36 AL 86</p> <p>CL 77,8 TL 131,7 BD -38,4 BØ 38</p>	<p>AØ 36 AL 86</p>	<p><b>81193300</b></p> <p>K15 3,00 CR A 2,50 P HYF 5,00 CR</p>	<p><b>51730310 S</b></p> <p>A 114 C 121 L 235,3 H 8 F 0,8</p> <p><b>51730300 S</b></p> <p>A 114 C 122,5 L 234,3 H 8 F 0,8</p>	<p><b>91730300</b></p> <p><b>91730310</b></p>

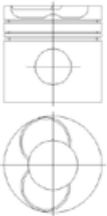
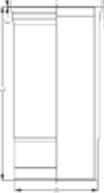
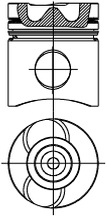
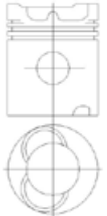
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 712..13 / 712..11 R 4, 3660 cm<sup>3</sup>, 83 kW (113 PS), 17:1 Turbo, <b>Application:</b> A 30  798</p>	<p><b>71730400</b></p>  <p>AP</p>	<p><b>Ø 102</b> 4/6  CL 77,97 TL 131,97 BD -38,2 BØ 38</p>	<p>AØ 38 AL 87</p>	<p><b>81193300</b>  K15 3,00 CR A 2,50 P HYF 5,00 CR</p>	<p><b>51730300 S</b></p>  <p>A 114 C 122,5 L 234,3 H 8 F 0,8</p> <p><b>51730310 S</b></p>  <p>A 114 C 121 L 235,3 H 8 F 0,8</p> <p><b>51730400 S</b></p>  <p>A 114 C 122,5 H 234,3 L 8 F 0,8</p>	<p><b>91730400</b></p> <p><b>91730410</b></p>
<p><b>Diesel Motor :</b> 712..13 / 712..11 R 4, 3660 cm<sup>3</sup>, 83 kW (113 PS), 17:1 Turbo, <b>Application:</b> A 30 798</p>	<p><b>71730500</b></p>  <p>AP</p>	<p><b>Ø 102</b> 4/6  CL 77,97 TL 131,9 BD -38,2 BØ 38</p>	<p>AØ 38 AL 87</p>	<p><b>81193100</b>  K15 3,00 CR A 2,50 P A 2,50 P HYF 5,00 CR</p>	<p><b>51730300 S</b></p>  <p>A 114 C 122,5 L 234,3 H 8 F 0,8</p> <p><b>51730310 S</b></p>  <p>A 114 C 121 L 235,3 H 8 F 0,8</p>	<p><b>91730500</b></p> <p><b>91730510</b></p>

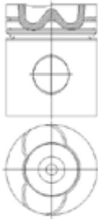
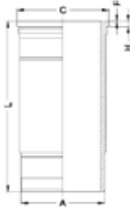
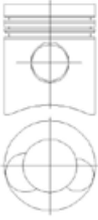
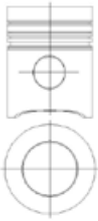
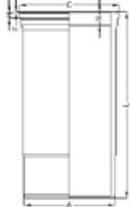
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b>                      D 0846, HM 2 / D 0846, HMN 2 / D 0846, HMY R 6, 7252 cm<sup>3</sup>, 93 - 118 kW (160 PS), 18:1 stroke 132mm, (1969 ... 1973)                      SM 10</p>	<p><b>71551200</b></p>  <p>AP</p>	<p><b>Ø 108</b>                      4                      CL 89                      TL 145,5                      BD -41,8                      BØ 42,5</p>	<p>AØ 42                      AL 90</p>	<p><b>81551200</b></p> <p>D 2,50 CR                      A 2,50 P                      HYF 5,00 CR</p>	<p><b>51551201 KF</b></p>  <p>A 113                      C 118                      L 254                      H 5</p> <p><b>51551211 KF</b></p>  <p>A 113,5                      C 118                      L 254                      H 5</p> <p><b>51551221 KF</b></p>  <p>A 114                      C 118                      H 254                      L 5</p>	<p><b>91551201</b></p> <p><b>91551211</b></p> <p><b>91551221</b></p>
<p><b>Diesel Motor :</b>                      D 0836 M / HM / HM - U                      7030 cm<sup>3</sup> (135/156/160 ps)  <b>Application :</b>                      S 45 GT, S 53 M, S 105 M, S 10, SM 12, SM 170, SM 1700, BUS</p>	<p><b>71551500</b></p>  <p>AP</p>	<p><b>Ø 108</b>                      6                      CL 91                      TL 147,5                      BD -41,8</p>	<p>AØ 42                      AL 90</p>	<p><b>81551200</b></p> <p>D 2,50 CR                      A 2,50 P                      HYF 5,00 CR</p>	<p><b>51551221 KF</b></p>  <p>A 114                      C 118                      L 254                      H 5</p> <p><b>51551211 KF</b></p>  <p>A 113,5                      C 118                      L 254                      H 5</p> <p><b>51551201 KF</b></p>  <p>A 113                      C 118                      H 254                      L 5</p>	<p><b>91551501</b></p> <p><b>91551521</b></p> <p><b>91551531</b></p>

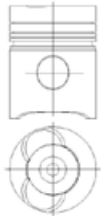
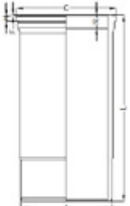
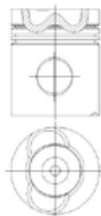
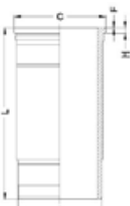
<p><b>PROXMANN</b></p>					
<p><b>Diesel Motor :</b> DS 9 01, / DS 9 02, / DS 9 04, R 6, 8724 cm<sup>3</sup>, 180 - 185 kW (245 - 252 PS), 15,5:1 Turbo, <b>Application:</b> 82 1985...06/1987 92 1985...06/1987 93 1988 <b>Diesel Motor :</b> DSC 9 02, / DSC 9 01, R 6, 8724 cm<sup>3</sup>, 202 - 207 kW (275 - 282 PS), 15,5:1 Turbo, LLK, <b>Application:</b> D 92 1985... P 92 1985... R 92 1985... T 92 1985...</p>	<p><b>71740000</b></p> <p>AP</p>	<p><b>Ø 115</b> 6 AØ 50 AL 92 CL 87,35 TL 139,35 BD -22,05 BØ 69 VDI -2,6</p>	<p><b>81740000</b> K15 UK 3,160 CR A 2,385 P HYF 4,747 CR</p>	<p><b>51740000 S</b></p> <p>A 128 C 140,76 L 265,5 H 10,3 F 0,8 19</p> <p><b>S</b></p> <p>A 128 C 140,76 L 265,5 H 10,3 F 0,8 5</p>	<p><b>91740000</b></p>
<p><b>Diesel Motor :</b> DS 9 05, / DS 9 06, / DS 9 08, / DSC 9 02, / DSC 9 07, / DSC 9 08, / DSC 9 09, / DSC 9 40, / DSC 9 41, / DSC 9 42, / DSC 9 44, R 6, 8471 cm<sup>3</sup>, 155 - 185 kW (211 - 252 PS), 17:1 Turbo, <b>Application:</b> 93 06/1987...1992</p>	<p><b>71740100</b></p> <p>AP</p>	<p><b>Ø 115</b> 6 AØ 50 AL 92 CL 87,4 TL 139,4 BD -20,23 BØ 69 VDI -2,4 VDII -2,6</p>	<p><b>81740000</b> K15 UK 3,160 CR A 2,385 P HYF 4,747 CR</p>	<p><b>51740000 S</b></p> <p>A 128 C 140,76 L 265,5 H 10,3 F 0,8 19</p> <p><b>51740100 S P</b></p> <p>A 130 C 137,3 L 270,5 H 8,2 F 0,8 19</p>	<p><b>91740100</b></p> <p><b>91740110</b></p>
<p><b>Diesel Motor :</b> DS 8 01, DS 8 05, DS 8 06 R 6, 7800 cm<sup>3</sup>, 140 - 170 kW (190 - 231 PS), 15,5:1 Turbo, <b>Application:</b> L 80 S 1974...1987 LB 80 S 1974...1987 L 81 S 1974...1987 LB 81 S 1974...1987 G 82 M 1974...1987 <b>Diesel Motor :</b> DSI 8 01, / DSI 8 01, R 6, 7800 cm<sup>3</sup>, 170 kW (231 PS), 15,5:1 Turbo, LLK, <b>Application:</b> 82 1982...12/1987</p>	<p><b>71740200</b></p> <p>AP</p>	<p><b>Ø 115</b> 6 AØ 46 AL 96 CL 96,1 TL 150,1 BD -18,1 BØ 76 VDI -2,4</p>	<p><b>81740200</b> D 2,385 CR A 2,385 P HYF 4,747 CR</p>	<p><b>51740200 S</b></p> <p>A 130 C 137,3 L 271 H 8 F 0,7 19</p> <p><b>51740100 S P</b></p> <p>A 130 C 137,3 L 270,5 H 8,2 F 0,8 19</p>	<p><b>91740200</b></p> <p><b>91740210</b></p>

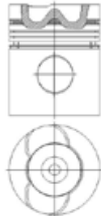
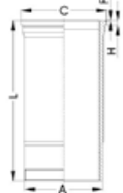
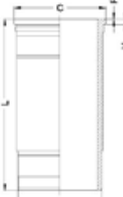
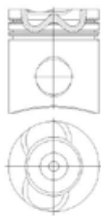
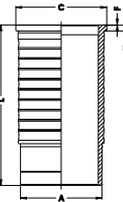
<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> DSC 09, EURO 2 , R 6, 8724 cm<sup>3</sup>, (310 PS), 15,5:1 Turbocharged, Intercooled <b>Application:</b> R 94</p>	<p><b>71740300</b></p>  <p>AP</p>	<p><b>Ø 115</b> 6 AØ 50 AL 92</p> <p>CL 83,4 TL 130,95 BD -20,5 BØ 71,5 VDI -0,5 VDII -0,5</p>	<p><b>81740300</b></p> <p>K15 3,160 CR A 2,385 P HYF 3,500 CR</p>	<p><b>51740300 S</b></p>  <p>A 128 C 140,75 L 257,5 H 8,3 F 0,75 10</p> <p><b>S P</b></p> <p>A 128 C 140,75 L 257,5 H 8,3 F 0,75 10</p>	<p><b>91740300</b></p>
<p><b>Diesel Motor :</b> DS 8 01, DS 8 05, DS 8 06 R 6, 7800 cm<sup>3</sup>, 140 - 170 kW (190 - 231 PS), 15,5:1 Turbo, <b>Application:</b> L 80 S 1974...1987 LB 80 S 1974...1987 L 81 S 1974...1987 LB 81 S 1974...1987 G 82 M 1974...1987</p> <p><b>Diesel Motor :</b> DSI 8 01, / DSI 8 01, R 6, 7800 cm<sup>3</sup>, 170 kW (231 PS), 15,5:1 Turbo, LLK, <b>Application:</b> 82 1982...12/1987</p>	<p><b>71740400</b></p>  <p>AP</p>	<p><b>Ø 115</b> 6 AØ 46 AL 96</p> <p>CL 96,1 TL 150,1 BD -18,1 BØ 76 VDI -2,4</p>	<p><b>81740400</b></p> <p>D 2,385 CR A 2,385 P A 2,385 CR HYF 4,747 CR</p>	<p><b>51740200 S</b></p>  <p>A 130 C 137,3 L 271 H 8 F 0,7 19</p> <p><b>51740100 S P</b></p>  <p>A 130 C 137,3 L 270,5 H 8,2 F 0,8 19</p>	<p><b>91740400</b></p> <p><b>91740410</b></p>
<p><b>Diesel Motor :</b> DS 8 01, DS 8 05, DS 8 06 R 6, 7800 cm<sup>3</sup>, 140 - 170 kW (190 - 231 PS), 15,5:1 Turbo, <b>Application:</b> L 80 S 1974...1987 LB 80 S 1974...1987 L 81 S 1974...1987 LB 81 S 1974...1987 G 82 M 1974...1987</p> <p><b>Diesel Motor :</b> DSI 8 01, / DSI 8 01, R 6, 7800 cm<sup>3</sup>, 170 kW (231 PS), 15,5:1 Turbo, LLK, <b>Application:</b> 82 1982...12/1987</p>	<p><b>71740500</b></p>  <p>AP</p>	<p><b>Ø 115</b> 6 AØ 46 AL 96</p> <p>CL 96,1 TL 150,1 BD -18,1 BØ 76 VDI -2,4</p>	<p><b>81740000</b></p> <p>K15 UK 3,16 CR A 2,385 P HYF 4,747 CR</p>	<p><b>51740200 S</b></p>  <p>A 130 C 137,3 L 271 H 8 F 0,7 19</p> <p><b>51740100 S P</b></p>  <p>A 130 C 137,3 L 270,5 H 8,2 F 0,8 19</p>	<p><b>91740500</b></p> <p><b>91740510</b></p>

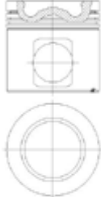
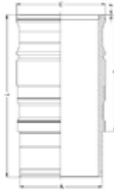
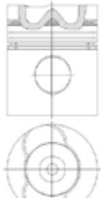
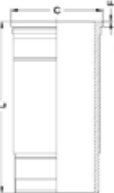
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> DS 11.75, DSC 11.21 DSC 11.23, DSC 11.35 DSC 11.36, DSC 11.71 / R 6, 11018 cm<sup>3</sup>, 235-266 kW (320 -362PS) 17:1 Turbo, LLK</p> <p><b>Application:</b> P 113 1991...08/1994 R 113 1991...08/1994 T 113 1991...08/1994 M 113 1991...08/1994</p>	<p><b>71740600</b></p>  <p>AP</p>	<p><b>Ø 127</b> 6 CL 98,76 TL 156,26 BD -16,52 BØ 90 VDI -2,96 VDII -2,96</p>	<p>AØ 50 AL 108</p>	<p><b>81740600</b> K15 UK 3,500 CR A UK 2,385 P HYF 4,747 CR</p>	<p><b>51740610 S</b></p>  <p>A 140 C 153,8 L 291 H 7,9 F 0,8 11</p> <p><b>51740600 S</b></p>  <p>A 140 C 153,86 L 291 H 7,92 F 0,8 12</p>	<p><b>91740610</b></p> <p><b>91740600</b></p>
<p><b>Diesel Motor :</b> DS 11.75, DSC 11.21 DSC 11.23, DSC 11.35 DSC 11.36, DSC 11.71 / R 6, 11018 cm<sup>3</sup>, 235-266 kW (320 -362PS) 17:1 Turbo, LLK</p> <p><b>Application:</b> P 113 1991...08/1994 R 113 1991...08/1994 T 113 1991...08/1994 M 113 1991...08/1994</p>	<p><b>71740600</b></p>  <p>AP</p>	<p><b>Ø 127</b> 6 CL 98,76 TL 156,26 BD -16,52 BØ 90 VDI -2,96 VDII -2,96</p>	<p>AØ 50 AL 108</p>	<p><b>81740600</b> K15 UK 3,500 CR A UK 2,385 P HYF 4,747 CR</p>	<p><b>51740610 S</b></p>  <p>A 140 C 153,8 L 291 H 7,9 F 0,8 11</p> <p><b>51740600 S</b></p>  <p>A 140 C 153,86 L 291 H 7,92 F 0,8 12</p>	<p><b>91740610</b></p> <p><b>91740600</b></p>
<p><b>Diesel Motor:</b> DS 14,08, V DSC 14,10 V8,14180ccm, Turbo,</p> <p><b>Diesel Motor:</b> DSC 14.09, DSC 14.16 Euro 1, V 8 Diesel, 14181 cm<sup>3</sup>, 368 kW (500 PS), 17:1 Turbo, IC, Application: R 143, T 143, 1993...</p>	<p><b>71740700</b></p>  <p>AP, YSP, EP</p>	<p><b>Ø 127</b> 8 CL 94,67 TL 146,67 BD -15,92 BØ 89,35 VDI -2,98 VDII -2,98</p>	<p>AØ 50 AL 108</p>	<p><b>81740600</b> K15 UK 3,50 CR A UK 2,385 P HYF 4,747 CR</p>	<p><b>51740700 S</b></p>  <p>A 140 C 155,8 L 276 H 10,05 F 0,4 22</p> <p><b>51740710 S</b></p>  <p>A 140 C 155,7 L 275,5 H 10,05 F 0,4 11</p>	<p><b>91740600</b></p> <p><b>91740610</b></p>

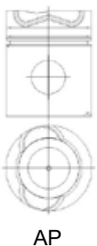
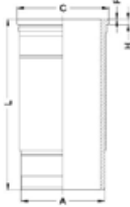
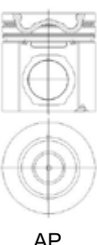
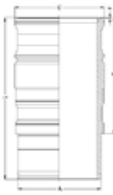
<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> D 11, / DN 11.01, R 6, 11000 cm<sup>3</sup>, 149 - 153 kW (203 - 208 PS), 15:1 <b>Application:</b> L 110 09/1973...1975 LB 110 09/1973...1975 L, LB, LBS, LBT 111</p>	<p><b>71740900</b></p>  <p>AP</p>	<p><b>Ø 127</b> 6 AØ 50 AL 108 CL 98,76 TL 156,26 BD -27,06 BØ 76 VDI -0,5</p>	<p><b>81740900</b> D 2,385 CR A UK 2,385 P HYF 4,747 CR</p>	<p><b>51740900 S</b></p>  <p>A 140 C 153,8 L 291 H 7,9 F 0,8</p>	<p><b>91740900</b></p>
<p><b>Diesel Motor :</b> DS 14, V 8, 14200 cm<sup>3</sup>, 257 kW (350 PS), 15:1 Turbo, <b>Application:</b> L 140 1969...1976 LB 140 1969...1976 LS 140 1969...1976</p> <p><b>Diesel Motor :</b> DS 14.01, V 8, 14200 cm<sup>3</sup>, 309 - 316 kW (420 - 430 PS), 15,5:1 Turbo, LLK, <b>Application:</b> R 142 E 1983... 146 1983... L 141 S 1983... LB 141 S 1983...</p> <p><b>Diesel Motor :</b> DS 14.06, V 8, 14200 cm<sup>3</sup>, 276 - 291 kW (375 - 396 PS), 15,5:1 Turbo, <b>Application:</b> 141 / 142 / 146 1977...</p>	<p><b>71741000</b></p>  <p>AP</p>	<p><b>Ø 127</b> 8 AØ 50 AL 108 CL 94,67 TL 146,67 BD -26,2 BØ 75 VDI -2,92</p>	<p><b>81741000</b> K15 UK 3,160 CR A UK 2,385 P HYF 4,747 CR</p>	<p><b>51740700 S</b></p>  <p>A 140 C 155,8 L 276 H 10,05 F 0,4 22</p>	<p><b>91741000</b></p>
<p><b>Diesel Motor :</b> DS 14 Case V8 14180cm<sup>3</sup>, 300Kw (408 ps) <b>Application:</b></p> <p><b>Diesel Motor :</b> DSC 14 J Case V8 14181cm<sup>3</sup>, 340Kw (462 ps)</p>	<p><b>71741100</b></p>  <p>AP, YSP, EP</p>	<p><b>Ø 127</b> 8 AØ 50 AL 108 CL 94,67 TL 146,67 BD -25,87 BØ 75,5 VDI 2,92</p>	<p><b>81740600</b> K15 UK 3,500 CR A UK 2,385 P HYF 4,747 CR</p>	<p><b>51740700 S</b></p>  <p>A 140 C 155,8 L 276 H 10,05 F 0,4 22</p>	<p><b>91741100</b></p>
<p><b>Diesel Motor :</b> DS 14 Case, DS14.46 DS14.47 DS14.48. DS14.49, DS14.50, DS14.52, R8, 14180cm<sup>3</sup>, 300Kw (408 ps) <b>Application:</b> 1988...</p> <p><b>Diesel Motor :</b> DSC 14 J, DSC 14.45, DSC 14.46, DSC 14.49, DSC 14.57, DSC 14.61, DSC 14.63, R8, 14181cm<sup>3</sup>, 340Kw (462 ps) Turbo LLK</p> <p><b>Diesel Motor :</b> DSI 14.41, DSI 14.47, DSI 14.50, DSI 14.60, DSI 14.61, DSI 14.63, R8, 14180cm<sup>3</sup>, 340Kw (462 ps) Turbo LLK</p>	<p><b>71741200</b></p>  <p>AP, YSP, EP</p>	<p><b>Ø 127</b> 8 AØ 50 AL 108 CL 94,67 TL 146,67 BD -25,87 BØ 75,5 VDI 2,92</p>	<p><b>81740600</b> K15 UK 3,500 CR A UK 2,385 P HYF 4,747 CR</p>	<p><b>51741200 S</b></p>  <p>A 140 C 156 L 275,5 H 10,05 F 0,4</p>	<p><b>91741200</b></p>

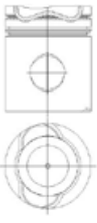
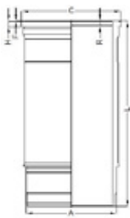
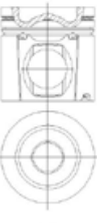
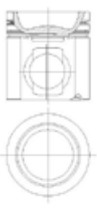
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> DS 11.01, R 6, 11018 cm<sup>3</sup>, 202 kW (275 PS), Turbo, <b>Application:</b> L 110 S / LBS 110 S / LB 110 S / LS 110 S 09/1973...1975 <b>Diesel Motor :</b> DS 11.02, / DS 11.14, / DS 11.15, / DS 11.18, / DSC 11.01, / DSC 11.02, / DSC 11.04, / DSC 11.11, / DS 11.01, R 6, 11018 cm<sup>3</sup>, 206 - 245 kW (280 - 333 PS), 15:1 Turbo, LLK, <b>Application:</b> L 111 S / P 112 / 9 112 H R 112 MA 1975...1988 <b>Diesel Motor :</b> DSI 11.01, R 6, 11018 cm<sup>3</sup>, 202 kW (275 PS), Turbo, <b>Application:</b> L 110 S / LBS 110 S / LB 110 S / LS 110 S 09/1973...1975</p>	<p><b>71741300</b></p>  <p>AP</p>	<p><b>Ø 127</b> 6 AØ 50 AL 108 CL 98,76 TL 156,26 BD -27,06 BØ 75,5 VDI -2,96</p>		<p><b>81740900</b> D 2,385 CR A UK 2,385 P HYF 4,747 CR</p>	<p><b>51741300 S</b></p>  <p>A 140 C 153,8 L 291 H 7,9 F 0,8 20</p>	<p><b>91741300</b></p>
<p><b>Diesel Motor :</b> DSC 14.05, / DSC 14.06, V 8, 14181 cm<sup>3</sup>, 290 - 309 kW (394 - 420 PS), 16:1 Turbo, LLK, <b>Application:</b> R 142 1986... T 142 1986...</p>	<p><b>71741400</b></p>  <p>AP</p>	<p><b>Ø 127</b> 8 AØ 50 AL 108 CL 94,67 TL 146,67 BD -24 BØ 75 VDI -2,92</p>		<p><b>81741000</b> K15 UK 3,160 CR A UK 2,385 P HYF 4,747 CR</p>	<p><b>51740700 S</b></p>  <p>A 140 C 155,8 L 276 H 10,05 F 0,4 22</p>	<p><b>91741400</b></p>
<p><b>Diesel Motor :</b> D 11, R 6, 11000 cm<sup>3</sup>, 143 - 149 kW (195 - 202 PS), 16:1 <b>Application:</b> L 76, CF 76, CR 76,B 76 1962... <b>Diesel Motor :</b> DS 11, R 6, 11018 cm<sup>3</sup>, 165 - 202 kW (225 - 275 PS), 16:1 Turbo, <b>Application:</b> L 76 1962...1965 <b>Diesel Motor :</b> DS 11, R 6, 11018 cm<sup>3</sup>, 202 kW (275 PS), 16:1 Turbo, (1967 ... 08/1973) <b>Application:</b> L 110 1967...08/1973 LS 110 1967...08/1973 LB 110 1967...08/1973 LBS 110 1967...08/1973</p>	<p><b>71741500</b></p>  <p>AP</p>	<p><b>Ø 127</b> 6 AØ 47 AL 108 CL 98,5 TL 166 BD -26,8 BØ 76</p>		<p><b>81741500</b> D 2,385 CR A UK 2,385 P A UK 2,385 P HYF 6,335 CR</p>	<p><b>51741500 S</b></p>  <p>A 140 C 153,8 L 291 H 8 F 0,8 22</p>	<p><b>91741500</b></p>

<b>PROXMANN</b>				
<p><b>Diesel Motor :</b> DS 11, R 6, 11018 cm<sup>3</sup>, 202 kW (275 PS), 16:1 Turbo, (1966 ...)</p> <p><b>Application:</b> LB 110 S 1966...08/1973 LBT 110 S 1966...08/1973 L 110 S 1966...08/1973 LBS 110 S 1966...08/1973 LS 110 S 1966...08/1973 LT 110 S 1966...08/1973 L 76 1966...</p>	<p><b>71741600</b></p>  <p>AP</p>	<p><b>Ø 127</b> 6</p> <p>CL 98,5 TL 166 BD -26,8 BØ 76 VDI -2,5</p>	<p><b>AØ 47</b> AL 108</p>	<p><b>81741500</b></p> <p>D 2,385 CR A UK 2,385 P A UK 2,385 P HYF 6,335 CR</p> <p><b>51741500 S</b></p>  <p>A 140 C 153,8 L 291 H 8 F 0,8 22</p> <p><b>51741600 S</b></p>  <p>A 140 C 153,8 L 291 H 8,2 F 0,8 20</p> <p><b>91741600</b></p> <p><b>91741610</b></p>
<p><b>Diesel Motor :</b> DS 11.34, / DS 11.73, / DSC 11.12, / DSC 11.13, / DSC 11.16, / DSC 11.17, / DSC 11.18, R 6, 11018 cm<sup>3</sup>, 230 - 265 kW (313 - 360 PS), 16:1 Turbo, LLK,</p> <p><b>Application:</b> 113 1987...</p>	<p><b>71741700</b></p>  <p>AP</p>	<p><b>Ø 127</b> 6</p> <p>CL 98,76 TL 156,26 BD -24,5 BØ 75,1 VDI -2,96</p>	<p><b>AØ 50</b> AL 108</p>	<p><b>81740600</b></p> <p>K15 UK 3,500 CR A UK 2,385 P HYF 4,747 CR</p> <p><b>51741300 S</b></p>  <p>A 140 C 153,8 L 291 H 7,9 F 0,8 20</p> <p><b>91741700</b></p>
<p><b>Diesel Motor :</b> DSC 11.01, R 6, 11018 cm<sup>3</sup>, 252 kW (343 PS), 15,5:1 Turbo, LLK,</p> <p><b>Application:</b> 112 1986...</p>	<p><b>71741800</b></p>  <p>AP, YSP, EP</p>	<p><b>Ø 127</b> 6</p> <p>CL 98,76 TL 156,26 BD -24,73</p> <p>VDI -2,96</p>	<p><b>AØ 50</b> AL 108</p>	<p><b>81740600</b></p> <p>K15 UK 3,500 CR A UK 2,385 P HYF 4,747 CR</p> <p><b>51740900 S</b></p>  <p>A 140 C 153,8 L 291 H 7,9 F 0,8</p> <p><b>91741800</b></p>

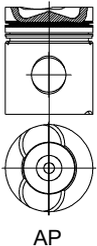
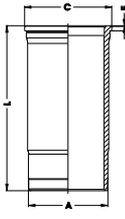
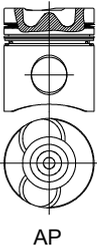
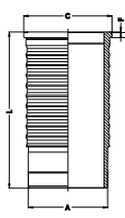
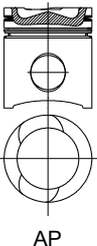
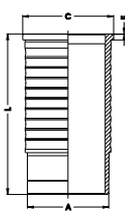
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> DS 11, R 6, 11018 cm<sup>3</sup>, Turbo <b>Application:</b> Case - Tractoren (USA) 1988...</p>	<p><b>71741900</b></p>  <p>AP</p>	<p><b>Ø 127</b> 6 CL 98,76 TL 156,26 BD -25,41 BØ 76 VDI -2,9</p>	<p>AØ 50 AL 108</p>	<p><b>81741900</b> K15 UK 3,160 CR A UK 2,385 A UK 2,385 HYF 4,747 CR</p>	<p><b>51741900 S</b></p>  <p>A 140 C 153,7 L 291 H 7,9 F 0,8 22</p> <p><b>51741300 S</b></p>  <p>A 140 C 153,8 L 291 H 7,9 F 0,8 20</p>	<p><b>91741900</b></p> <p><b>91741910</b></p>
<p><b>Diesel Motor :</b> DSC 11.22, DSC 11.70 R6 11018 cm<sup>3</sup> 235-280 Kw (320-381 ps) Turbo LLK <b>Application:</b> P113, R113 1990...</p> <p><b>Diesel Motor :</b> DTC 11.01 R6 11015 cm<sup>3</sup> 235-280 Kw (320-381 ps) Turbo LLK <b>Application:</b> P113, R113 1990...</p> <p><b>Diesel Motor :</b> DTC 11.02, EURO 1 R6 11015 cm<sup>3</sup> 235-280 Kw (320-381 ps) Turbo LLK <b>Application:</b> P113, R113 1990...</p>	<p><b>71742000</b></p>  <p>AP, YSP, EP</p>	<p><b>Ø 127</b> 6 CL 98,76 TL 156,26 BD -16,52 BØ 90 VDI -2,96</p>	<p>AØ 50 AL 108</p>	<p><b>81740600</b> K15 UK 3,500 CR A UK 2,385 P HYF 4,747 CR</p>	<p><b>51740610 S</b></p>  <p>A 140 C 153,8 L 291 H 7,9 F 0,8 11</p>	<p><b>91742000</b></p>
<p><b>Diesel Motor :</b> DSC 14.03, DSC 14.04 DSC 14.09, DSC 14.16 R8 14181 cm<sup>3</sup> 331-346 Kw (450-470 ps) Turbo LLK <b>Application:</b> 143 1988...</p> <p><b>Diesel Motor :</b> DSC 14.08, DSC 14.10 R8 14181 cm<sup>3</sup> 331-346 Kw (450-470 ps) Turbo LLK <b>Application:</b> 143</p>	<p><b>71742100</b></p>  <p>AP, YSP, EP</p>	<p><b>Ø 127</b> 8 CL 94,67 TL 146,67 BD -23,85 BØ 75,5 VDI -2,92</p>	<p>AØ 50 AL 108</p>	<p><b>81740600</b> K15 UK 3,500 CR A UK 2,385 P HYF 4,747 CR</p>	<p><b>51740710 S</b></p>  <p>A 140 C 155,7 L 275,5 H 10,05 F 0,4 11</p>	<p><b>91742100</b></p>

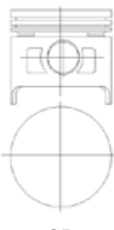
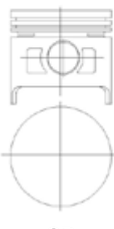
<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> DSC 12.01, Euro 2 R 6, 11700 cm<sup>3</sup>, 265 - 325 kW (360 - 442 PS), 18:1 Turbo, LLK, 4 Valves, <b>Application:</b> R 124 LA 400 1996...</p> <p><b>Diesel Motor :</b> DSC 12.02, Euro 3 R 6, 11700 cm<sup>3</sup>, 265 - 325 kW (360 - 442 PS), 18:1 Turbo, LLK, 4 Valves, <b>Application:</b> R 124 LA 400 1996...</p> <p><b>Diesel Motor :</b> DSC 16.01, Euro 3, V 8, 15600 cm<sup>3</sup>, 353 - 426 kW (480 - 579 PS), 18:1 Turbo, LLK, 4 Valves, <b>Application:</b> R 164 1998...2002</p>	<p><b>71742200</b></p>  <p>PP</p>	<p><b>Ø 127</b> 6/8 AØ 54 AL 106</p> <p>CL 85,21 TL 125,21 BD -22,15 BØ 78</p>	<p><b>81740800</b></p> <p>K15 UK 3,50 CR A UK 2,385 P HYF 3,50 CR</p>	<p><b>51742200 S</b></p>  <p>A 139 C 150 L 271,1 H 194,27 F 0,85 8,25</p> <p><b>51742210 S</b></p>  <p>A 140 C 151 L 271 H 194,2 F 0,65 8,5</p> <p><b>51742220 S</b></p>  <p>A 140 C 151 H 271,1 L 194,27 F 0,85 8,5</p>	<p><b>91742200</b></p> <p><b>91742210</b></p> <p><b>91742220</b></p>
<p><b>Diesel Motor :</b> DS 11.01, R 6, 11018 cm<sup>3</sup>, 202 kW (275 PS), 15:1 Turbo, <b>Application:</b> L 110 S / LBS 110 S / LB 110 S / LS 110 S 09/1973...1975</p> <p><b>Diesel Motor :</b> DS 11.02, / DS 11.14, / DS 11.15, / DS 11.18, / DSC 11.01, / DSC 11.02, / DSC 11.04, / DSC 11.11, / DS 11.01, R 6, 11018 cm<sup>3</sup>, 206 - 245 kW (280 - 333 PS), 15:1 Turbo, LLK, <b>Application:</b> L 111 S / P 112 / 9 112 H / R 112 MA 1975...1988</p> <p><b>Diesel Motor :</b> DSI 11.01, R 6, 11018 cm<sup>3</sup>, 202 kW (275 PS), 15:1 Turbo, <b>Application:</b> L 110 S / LBS 110 S / LB 110 S / LS 110 S 09/1973...1975</p>	<p><b>71742300</b></p>  <p>AP</p>	<p><b>Ø 127</b> 6 AØ 50 AL 108</p> <p>CL 98,76 TL 156,26 BD -27,06 BØ 75,5 VDI -2,96</p>	<p><b>81742300</b></p> <p>D 2,385 CR A UK 2,385 P A UK 2,385 P HYF 4,747 CR</p>	<p><b>51741300 S</b></p>  <p>A 140 C 153,8 L 291 H 7,9 F 0,8 20</p>	<p><b>91742300</b></p>

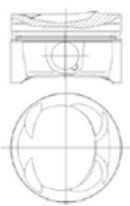
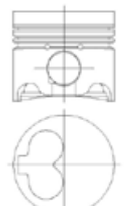
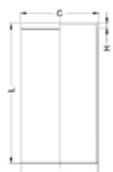
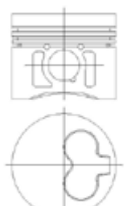
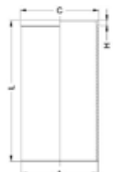
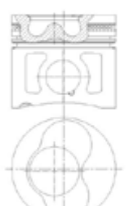
<p><b>PROXMANN</b></p>				
<p><b>Diesel Motor :</b> DS 11.01, R 6, 11018 cm<sup>3</sup>, 202 kW (275 PS), 15:1 Turbo, <b>Application:</b> L 110 S / LBS 110 S / LB 110 S / LS 110 S 09/1973...1975</p> <p><b>Diesel Motor :</b> DS 11.02, / DS 11.14, / DS 11.15, / DS 11.18, / DSC 11.01, / DSC 11.02, / DSC 11.04, / DSC 11.11, / DS 11.01, R 6, 11018 cm<sup>3</sup>, 206 - 245 kW (280 - 333 PS), 15:1 Turbo, LLK, <b>Application:</b> L 111 S / P 112 / 9 112 H R 112 MA 1975...1988</p> <p><b>Diesel Motor :</b> DSI 11.01, R 6, 11018 cm<sup>3</sup>, 202 kW (275 PS), 15:1 Turbo, <b>Application:</b> L 110 S / LBS 110 S / LB 110 S / LS 110 S 09/1973...1975</p>	<p><b>71742400</b></p>  <p>AP</p>	<p><b>Ø 127</b> 6 AØ 50 AL 108</p> <p>CL 98,76 TL 156,26 BD -27,06 BØ 76 VDI -2,9</p>	<p><b>81740900</b></p> <p>D 2,385 CR A UK 2,385 P HYF 4,747 CR</p>	<p><b>51741300 S</b></p>  <p>A 140 C 153,8 L 291 H 7,9 F 0,8 20</p>
	<p><b>71742500</b></p>  <p>AP</p>	<p><b>Ø 127</b> AØ 54 AL 106</p> <p>CL 92,04 TL 136,04 BD -21,15 BØ 75</p>	<p><b>81740800</b></p> <p>K15 UK 3,50 CR A UK 2,385 P HYF 3,50 CR</p>	<p><b>51742200 S</b></p>  <p>A 139 C 150 L 271,1 H 194,27 F 0,85 8,25</p> <p><b>51742500 S</b></p>  <p>A 141 C 152 L 271,1 H 194,27 F 0,85 8,25</p>

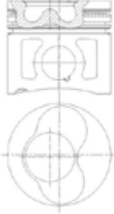
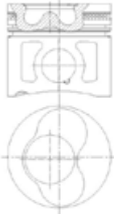
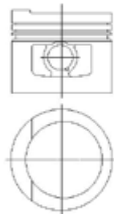
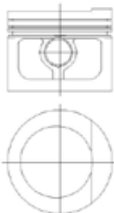
<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> DS 11.75, DSC 11.21 DSC 11.23, DSC 11.35 DSC 11.36, DSC 11.71 / R 6, 11018 cm<sup>3</sup>, 235-266 kW (320 -362PS) 17:1 Turbo, LLK</p> <p><b>Application:</b> P 113 1991...08/1994 R 113 1991...08/1994 T 113 1991...08/1994 M 113 1991...08/1994</p>	<p><b>71742600</b></p>  <p>AP</p>	<p><b>Ø 127</b> 6 AØ 50 AL 108</p> <p>CL 98,76 TL 156,26 BD -16,52 BØ 90 VDI -2,96 VDII -2,96</p>	<p><b>81740600</b></p> <p>K15 UK 3,500 CR A UK 2,385 P HYF 4,747 CR</p>	<p><b>51740600 S</b></p>  <p>A 140 C 153,86 L 291 H 7,92 F 0,8 12</p>	
<p><b>Diesel Motor :</b> DSC 12.01, Euro 2 R 6, 11700 cm<sup>3</sup>, 265 - 325 kW (360 - 442 PS), 18:1 Turbo, LLK, 4 Valves, <b>Application:</b> R 124 LA 400 1996...</p> <p><b>Diesel Motor :</b> DSC 12.02, Euro 3 R 6, 11700 cm<sup>3</sup>, 265 - 325 kW (360 - 442 PS), 18:1 Turbo, LLK, 4 Valves, <b>Application:</b> R 124 LA 400 1996...</p> <p><b>Diesel Motor :</b> DSC 16.01, , Euro 3 V 8, 15600 cm<sup>3</sup>, 353 - 426 kW (480 - 579 PS), 18:1 Turbo, LLK, 4 Valves, <b>Application:</b> R 164 1998...2002</p>	<p><b>71742700</b></p>  <p>AP</p>	<p><b>Ø 127</b> 6 AØ 54 AL 106</p> <p>CL 85,04 TL 129,04 BD -22,15 BØ 78</p>	<p><b>81740800</b></p> <p>K15 UK 3,50 CR A UK 2,385 P HYF 3,50 CR</p>	<p><b>51742200 S</b></p>  <p>A 139 C 150 L 271,1 H 194,27 F 0,85 8,25</p>	
	<p><b>71742800</b></p>  <p>AP,BP</p>	<p><b>Ø 127</b> AØ 54 AL 106</p> <p>CL 92,04 TL 136,04 BD -27,3 BØ 92,6</p>	<p><b>81740800</b></p> <p>K15 UK 3,50 CR A UK 2,385 P HYF 3,50 CR</p>	<p><b>51742800 S</b></p>  <p>A 140 C 151 L 270,5 H 194,25 F 0,2 12</p>	<p><b>91742800</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> DSC 14.05, / DSC 14.06, V 8, 14181 cm<sup>3</sup>, 290 - 309 kW (394 - 420 PS), 16:1 Turbo, LLK, <b>Application:</b> R 142 1986... T 142 1986...</p>	<p><b>71742900</b></p> <p>AP</p>	<p><b>Ø 127</b> 8 CL 94,67 TL 146,67 BD -24 BØ 75 VDI -2,92</p>	<p>AØ 50 AL 108</p>	<p><b>81740600</b> K15 UK 3,50 CR A UK 2,385 P HYF 4,747 CR</p>	<p><b>51740700 S</b></p> <p>A 140 C 155,8 L 276 H 10,05 F 0,4 22</p>	<p><b>91742900</b></p>
	<p><b>71743000</b></p> <p>AP,BP</p>	<p><b>Ø 127</b> CL 85,2 TL 129,2 BD -23</p>	<p>AØ 54 AL 106</p>	<p><b>81740800</b> K15 3,50 CR A UK 2,385 P HYF 3,50 CR</p>	<p><b>51742500 S</b></p> <p>A 141 C 152 L 271,1 H 194,27 F 0,85 8,25</p>	<p><b>91743000</b></p>
	<p><b>71743100</b></p> <p>AP,BP</p>	<p><b>Ø 127</b> CL 85,2 TL 129,2 BD -23</p>	<p>AØ 54 AL 106</p>	<p><b>81740800</b> K15 3,50 CR A UK 2,385 P HYF 3,50 CR</p>		

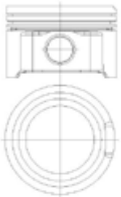
<p><b>PROXMANN</b></p>						
	<p><b>71743200</b></p>  <p>AP</p>	<p><b>Ø 127</b></p> <p>CL 98,76 TL 156,26 BD -27,6 BØ 76 VDI -2,9 VDII -2,9</p>	<p>AØ 50 AL 108</p>	<p><b>81740600</b></p> <p>K15 3,50 CR A UK 2,385 P HYF 4,747 CR</p>	<p><b>51741600 S</b></p>  <p>A 140 C 153,8 L 291 H 8,2 F 0,8 20</p> <p><b>S</b></p>  <p>A 140 C 153,8 L 291 H 8,2 F 0,8 12,3</p>	<p><b>91743200</b></p>
	<p><b>71743300</b></p>  <p>AP</p>	<p><b>Ø 127</b></p> <p>CL 94,67 TL 146,67 BD -26,2 BØ 75,5 VDI -2,92 VDII -2,92</p>	<p>AØ 50 AL 108</p>	<p><b>81740600</b></p> <p>K15 3,50 CR A UK 2,385 P HYF 4,747 CR</p>	<p><b>51743300 S</b></p>  <p>A 140 C 156 L 276 H 10,1 F 0,4 21</p>	<p><b>91743300</b></p>
	<p><b>71743400</b></p>  <p>AP</p>	<p><b>Ø 127</b></p> <p>CL 94,67 TL 146,67 BD -15,92 BØ 89,35 VDI -2,92 VDII -2,92</p>	<p>AØ 50 AL 108</p>	<p><b>81740600</b></p> <p>K15 3,50 CR A UK 2,385 P HYF 4,747 CR</p>	<p><b>51740710</b></p>  <p>A 140 C 155,7 L 275,5 H 10,05 F 0,4 11</p>	<p><b>91743400</b></p>

<b>PROXMANN</b>							
<p><b>Benzin Motor :</b> 0.9, R 4, 903 cm<sup>3</sup>, 33 kW (45 PS), 9:1 stroke 68mm, <b>Application:</b> Marbella 1982...</p> <p><b>Benzin Motor :</b> 08 NCA, R 4, 843 cm<sup>3</sup>, 25 kW (34 PS), 7,8:1stroke 63,5mm, Carburetor, <b>Application:</b> Stationary engine 1964... Marbella</p>	<p><b>71240000</b></p>  <p>CP</p> <p>71240001 71240002 71240003 71240004 71240005 71240006</p>	<p><b>Ø 65</b> 4</p> <p>CL 30,75 TL 61,25</p> <p>Ø 65.2 Ø 65.4 Ø 65.6 Ø 65.8 Ø 66 Ø 66.6</p>	<p>AØ 20 AL 54</p> <p>CL 30.65 CL 30.55 CL 30.45 CL 30.35 CL 30.25 CL 30.25</p>	<p><b>81240000</b></p> <p>D UH 1,75 CR S 2,00 P AYF 3,947 P</p> <p>81240001 81240002 81240003 81240004 81240005 81240006</p>	<p><b>51240002 KY</b></p>  <p>A 69 C 69,5 L 115 H 4</p>		
<p><b>Benzin Motor :</b> DB, 843 ccm <b>Application :</b> Seat 133, Panda 35, 1974 -1983</p>	<p><b>71240100</b></p>  <p>CP</p> <p>71240101 71240102 71240103 71240104 71240105 71240106</p>	<p><b>Ø 65</b> 4</p> <p>CL 32,5 TL 63</p> <p>Ø 65.2 Ø 65.4 Ø 65.6 Ø 65.8 Ø 66 Ø 66.6</p>	<p>AØ 20 AL 54</p> <p>CL 32.5 CL 32.5 CL 32.5 CL 32.5 CL 32.5 CL 32.5</p>	<p><b>81240000</b></p> <p>D UH 1,75 CR S 2,00 P AYF 3,947 P</p> <p>81240001 81240002 81240003 81240004 81240005 81240006</p>	<p><b>51240002 KY</b></p>  <p>A 69 C 69,5 L 115 H 4</p>		
<p><b>Benzin Motor:</b> AFH, AFK, R4, 1390cc 74kW (101PS) <b>Application:</b> Cordoba 1.4 i 16V 09/96...06/99 Ibiza II 1.4 i 16V 06/97...08/99 Arosa 1.4 16V 01/00...06/04</p> <p><b>Benzin Motor:</b> AHW, APE, AUA, AXP, BBY, BCA, R4, 1390cc, 55kW (75PS) <b>Application:</b> Leon 1.4 16V 11/99...06/06 Toledo II 1.4 16V 07/99...05/06 Cordoba 1.4 16V 05/00...10/02 Cordoba Vario 1.4 16V 06/99...12/02 Ibiza III 1.4 16V 05/00...02/02 Inca 1.4 16V 04/00...06/03 Ibiza IV 1.4 16V 02/02...12/07 Cordoba 1.4 16V 10/02...11/09</p> <p><b>Benzin Motor:</b> AQQ, AUB, BBZ, R4, 1390cc 74kW (100PS) <b>Application:</b> Arosa 1.4 16V 01/00...06/04 Cordoba 1.4 16V 02/00...10/02 Cordoba Vario 1.4 02/00...12/02 Ibiza III 1.4 16V 08/99...02/02 Ibiza IV 1.4 16V 02/02...11/09 Leon 1.4 16V 11/99...06/06</p>	<p><b>71020700</b></p>  <p>71020701</p>	<p><b>Ø 76,5</b> 4</p> <p>CL 28,92 TL 49,92 BD -1,98 BØ 61,9 VDI -2,32</p> <p>Ø 77</p>	<p>AØ 17 AL 54</p> <p>CL 28.67</p>	<p><b>81020700</b></p> <p>D UH 1,20 CR SA 1,50 P 3P 2,50 CR</p> <p>81020701</p>			

<p><b>PROXMANN</b></p>						
	<p><b>71020400</b></p>  <p>EP</p> <p>71020401 71020402</p>	<p><b>Ø 76,51</b></p> <p>4</p> <p>CL 29,2 TL 50,21 BD -4,6</p> <p>DL 2</p> <p>Ø 76.76 Ø 77.01</p>	<p>AØ 19</p> <p>AL 52</p> <p>CL 29.2 CL 29.2</p>	<p><b>81020400</b></p> <p>D 1,20 NIT,S SA 1,20 P 3P 2,00 NIT,S</p> <p>81020401 81020402</p>		
<p><b>Diesel Motor :</b> AAZ, R 4, 1896 cm<sup>3</sup>, 55 kW (75 PS), 22,5:1 Turbo, <b>Application:</b> Toledo 05/1991...12/1997 Cordoba 09/1993... Ibiza 03/1993...08/1996 <b>Diesel Motor :</b> ABL, R 4, 1896 cm<sup>3</sup>, 50 kW (68 PS), 22,5:1 Turbo, Catalytic converter, <b>Application:</b> Toledo,Ibiza 01/1991...</p>	<p><b>71021500</b></p>  <p>AP,CP,EP</p> <p>71021501 71021502 71021503</p>	<p><b>Ø 79,51</b></p> <p>4</p> <p>CL 45,65 TL 71,7 BD -1,9</p> <p>Ø 79.76 Ø 80.01 Ø 80.51</p>	<p>AØ 26</p> <p>AL 66</p> <p>CL 45.65 CL 45.4 CL 45.4</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501 81021502 81021503</p>	<p><b>51021502 KY</b></p>  <p>A 82,5 C 85,5 L 152 H 4,7</p>	
<p><b>Diesel Motor :</b> 1.9, R 4, 1896 cm<sup>3</sup>, 47-50 kW (64-68 PS), 22,5:1 <b>Application:</b> Ibiza 05/1993... Toledo 03/1991... <b>Diesel Motor :</b> 1Y, R 4, 1896 cm<sup>3</sup>, 47 kW (64 PS), 22,5:1 <b>Application:</b> Ibiza, Cordoba 1993...08/1996 Inca 11/1995... Toledo 05/1991...</p>	<p><b>71750400</b></p>  <p>AP,CP</p> <p>71750401 71750402 71750403</p>	<p><b>Ø 79,51</b></p> <p>4/5</p> <p>CL 39,65 TL 65,7</p> <p>VDI -1,9</p> <p>Ø 79.76 Ø 80.01 Ø 80.51</p>	<p>AØ 24</p> <p>AL 64</p> <p>CL 39.65 CL 39.4 CL 39.4</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501 81021502 81021503</p>	<p><b>51021502 KY</b></p>  <p>A 82,5 C 85,5 L 152 H 4,7</p>	
<p><b>Diesel motor:</b> BMM, R4, 1968cc 103kW (140PS) Turbo <b>Application:</b> Altea 2.0 TDI 11/05i BMM Altea XL 2.0 TDI 10/06i Altea XL 2.0 TDI 4x4 06/07 Leon 2.0 TDI 10/05 Toledo III 2.0 TDI 11/05..05/09 <b>Diesel motor:</b> BRT, R4, 1968cc 103kW (140PS) Turbo <b>Application:</b> Alhambra 2.0 TDI 11/05i03/10</p>	<p><b>71021700</b></p>  <p>AP,YSP,BP</p> <p>71021701</p> <p>71021700A Cyl1-2 71021700B Cyl3-4</p>	<p><b>Ø 81</b></p> <p>4</p> <p>CL 45,83 TL 68,8 BD -17,5 BØ 38 VDI -0,7</p> <p>Ø 81.5</p>	<p>AØ 26</p> <p>AL 66</p> <p>CL 45.83</p>	<p><b>81021700</b></p> <p>D UH 1,75 CR SA 2,00 P HYF 3,00 CR</p> <p>81021701</p>		

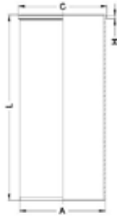
<b>PROXMANN</b>									
<p><b>Diesel motor:</b> BMM, R4, 1968cc 103kW (140PS) Turbo <b>Application:</b> Altea 2.0 TDI 11/05  BMM Altea XL 2.0 TDI 10/06  Altea XL 2.0 TDI 4x4 06/07 Leon 2.0 TDI 10/05 Toledo III 2.0 TDI 11/05..05/09 <b>Diesel motor:</b> BRT, R4, 1968cc 103kW (140PS) Turbo <b>Application:</b> Alhambra 2.0 TDI 11/05 03/10</p>	<p><b>71021800</b></p>  <p>AP, YSP, BP 71021801</p> <p>71021800A Cyl1-2 71021800B Cyl3-4</p>	<p><b>Ø 81</b> 4 CL 45,83 TL 68,8 BD -17,5 BØ 38 VDI -0,7</p> <p>Ø 81.5</p>	<p>AØ 26 AL 66</p> <p>CL 45.83</p>	<p><b>81021700</b></p> <p>D UH 1,75 CR SA 2,00 P HYF 3,00 CR</p> <p>81021701</p>					
<p><b>Diesel motor:</b> BMM, R4, 1968cc 103kW (140PS) Turbo <b>Application:</b> Altea 2.0 TDI 11/05  BMM Altea XL 2.0 TDI 10/06  Altea XL 2.0 TDI 4x4 06/07 Leon 2.0 TDI 10/05 Toledo III 2.0 TDI 11/05..05/09 <b>Diesel motor:</b> BRT, R4, 1968cc 103kW (140PS) Turbo <b>Application:</b> Alhambra 2.0 TDI 11/05 03/10</p>	<p><b>71021900</b></p>  <p>AP, YSP, BP 71021901</p> <p>71021900A Cyl1-2 71021900B Cyl3-4</p>	<p><b>Ø 81</b> 4 CL 45,83 TL 68,8 BD -17,5 BØ 38 VDI -0,7</p> <p>Ø 81.5</p>	<p>AØ 26 AL 66</p> <p>CL 45.83</p>	<p><b>81021700</b></p> <p>D UH 1,75 CR SA 2,00 P HYF 3,00 CR</p> <p>81021701</p>					
<p><b>Benzin Motor :</b> 1.6 R 4 1595 cm<sup>3</sup> (72-75 ps) <b>Application:</b> Ibiza, Toledo, 03/1991....</p>	<p><b>71022200</b></p>  <p>CP 71022201 71022202 71022203</p>	<p><b>Ø 81,01</b> 4 CL 35,6 TL 66,8 BD -2,3</p> <p>DL 2,2</p> <p>Ø 81.26 Ø 81.51 Ø 82.01</p>	<p>AØ 20 AL 57</p> <p>CL 35.3 CL 35.3 CL 35.3</p>	<p><b>81022000</b></p> <p>D UH 1,50 CR SA 1,75 P HYF 3,00 CR</p> <p>81022001 81022002 81022003</p>					
<p><b>Benzin Motor :</b> 1.8, R 4, 1781 cm<sup>3</sup>, 65 kW (88 PS), 9:1 Injection, Catalytic converter, <b>Application:</b> Toledo, Ibiza 1993... <b>Benzin Motor :</b> ABS, KT, PB, R 4, 1781 cm<sup>3</sup>, 66 -82 kW (90 -112PS), 9:1 <b>Application:</b> Toledo, Cordoba, Ibiza 01/1994...1996</p>	<p><b>71022300</b></p>  <p>CP 71022301 71022302 71022303</p>	<p><b>Ø 81,01</b> 4 CL 32,2 TL 62,5 BD -4,4 BØ 55,8</p> <p>DL 1,3</p> <p>Ø 81.26 Ø 81.51 Ø 82.01</p>	<p>AØ 20 AL 57</p> <p>CL 31.9 CL 31.9 CL 31.9</p>	<p><b>81022000</b></p> <p>D UH 1,50 CR SA 1,75 P HYF 3,00 CR</p> <p>81022001 81022002 81022003</p>					

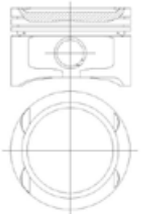
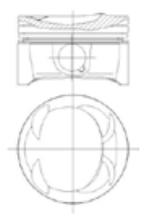
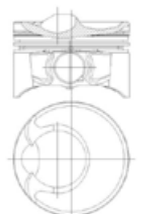
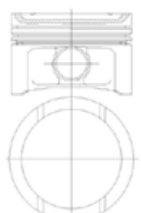
# SEAT

<b>PROXMANN</b>							
	<p><b>71022400</b></p>  <p>71022401 71022402</p>	<p><b>Ø 81,01</b> 4</p> <p>CL 32,7 TL 53,7 BD -1,9 BØ 68,2</p> <p>Ø 81.26 Ø 81.51</p>	<p>AØ 19 AL 50</p> <p>CL 32.7 CL 32.4</p>	<p><b>81022400</b></p> <p>D UH 1,50 SA 1,75 3P 2,00 CR</p> <p>81022401 81022402</p>			
<p><b>Benzin Motor:</b> AEH,AFT,AKL,APF,AUR, R4 , 1595cc 74kW (101PS) <b>Application:</b> Cordoba 1.6 06/99..10/02 Cordoba Vario 1.6 06/99..12/02 Ibiza III 1.6 08/99..02/02 Leon 1.6 11/99..06/06 Toledo II 1.6 04/99 09/00</p>	<p><b>71022600</b></p>  <p>71022601 71022602</p>	<p><b>Ø 81,01</b> 4</p> <p>CL 32 TL 53,7 BD -2,3 BØ 61,4</p> <p>DL 0,7</p> <p>Ø 81.26 Ø 81.51</p>	<p>AØ 20 AL 57</p> <p>CL 31.7 CL 31.7</p>	<p><b>81022600</b></p> <p>D UH 1,20 NIT,S SA 1,50 P 3P 2,00 NIT,S</p> <p>81022601 81022602</p>			
<p><b>Benzin motor:</b> ALZ,BFQ,BGU,BSE,BSF, R 4 , 1598 cm³, 75 kW (102 Ps), <b>Application:</b> Exeo 11/2008... Leon 10/2005... Altea 03/2004... Toledo 09/2004... Altea, Toledo 05/2005... Leon 10/2005...</p>	<p><b>71022700</b></p>  <p>71022701 71022702 71022703 71022704</p>	<p><b>Ø 81,01</b> 4</p> <p>CL 29 TL 50,7 BD -2 BØ 61,4 VDI -0,7</p> <p>Ø 81.51 Ø 82.01 Ø 81.51 Ø 82.01</p>	<p>AØ 19 AL 42</p> <p>CL 29 CL 29 CL 28.7 CL 28.7</p>	<p><b>81022700</b></p> <p>D 1,00 SA 1,20 HYF 2,00 CR</p> <p>81022701 81022702 81022703 81022704</p>			

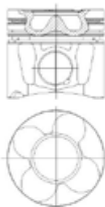
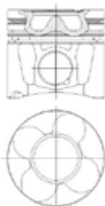
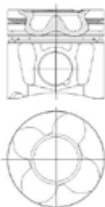
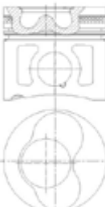
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 138 A5.000, R 4, 1714 cm<sup>3</sup>, 40 - 43 kW (55 - 58 PS), 20,5:1 <b>Application:</b> Ronda 1975...1992 Ibiza 07/1982... Malaga 07/1982...1992</p>	<p><b>71245400</b></p> <p>AP</p> <p>71245401 71245402 71245403</p>	<p><b>Ø 83</b> 4 CL 45,9 TL 85 BD -2,9</p> <p>Ø 83,4 Ø 83,6 Ø 84</p>	<p>AØ 25 AL 71,1 CL 45,9 CL 45,9 CL 45,9</p>	<p><b>8124500</b></p> <p>K15 2,50 CR S 2,00 P HYF 4,00 CR</p> <p>8124501 8124502 8124503</p>	<p><b>51245402 KY</b></p> <p>A 86 L 147,5</p> <p><b>51245402 KY</b></p> <p>A 86 C 89 L 147 H 4,5</p>	
<p><b>Benzin Motor :</b> 131 C 4.000, R 4, 1995 cm<sup>3</sup>, 83 kW (113 PS), 9:1 Carburetor, <b>Application:</b> Stationary engine</p>	<p><b>71245800</b></p> <p>CP</p> <p>71245801 71245802 71245803 71245804 71245805</p>	<p><b>Ø 84</b> 4 CL 38,45 TL 77,95</p> <p>VDI -3,55 VDII -4</p> <p>Ø 84,4 Ø 84,6 Ø 84,8 Ø 85 Ø 85,6</p>	<p>AØ 22 AL 69 CL 38,45 CL 38,45 CL 38,45 CL 38,45 CL 38,45</p>	<p><b>81002400</b></p> <p>D UH 1,50 CR,P S 2,00 P AYF 3,947 P</p> <p>81002401 81002402 81002403 81002404 81002405</p>	<p><b>51245802 KY</b></p> <p>A 88,01 C 89,19 L 133,5 H 5</p> <p><b>51245812 KY</b></p> <p>A 88,01 C 89,19 L 145 H 5</p>	

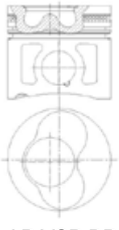
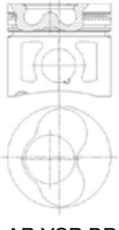
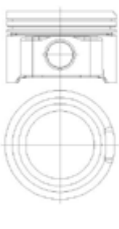
# SEAT

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> OM 615, .912 R 4, 2197 cm<sup>3</sup>, 37,5 - 48 kW (51 - 65 PS), 21:1 ( ... 1978) <b>Application:</b> 132 D 1974...1978</p>	<p><b>71160900</b></p>   <p>AP,CP</p>  <p>71160901 71160902 71160903 71160904</p>	<p><b>Ø 87</b> 4</p> <p>CL 48,25 TL 89,65 BD -6,35 BØ 57,1 VDI -1,1 VDII -3,6</p>  <p>Ø 87.25 Ø 87.5 Ø 87.7 Ø 88</p>	<p>AØ 26 AL 72</p>  <p>CL 48.25 CL 48.25 CL 48.25 CL 48.25</p>	<p><b>81160500</b></p> <p>D UH 3,00 CR A UH 2,00 P HYF 4,00 CR</p>  <p>81160501 81160502 81160503 81160504</p>	<p><b>51160502 KY</b></p>  <p>A 90 C 92 L 158,4 H 4,7</p>  <p><b>51160902 KY</b></p>  <p>A 90,5 C 92,5 L 158,4 H 4,7</p>  <p><b>51160912 KY</b></p>  <p>A 91 C 93 H 158,4 L 4,7</p>	

<b>PROXMANN</b>							
<p><b>Benzin Motor:</b> AUA,AXP,BBY,R4,1390cc, 55kW (75PS) DOHC <b>Application:</b> Fabia 1.4 16V 12/99..03/08 Fabia Combi 1.4 16V 05/00..12/07 Fabia Saloon 1.4 16V 10/99..12/07 Octavia 1.4 16V 09/00. Octavia Combi 1.4 16V 08/00. <b>Benzin Motor:</b> AUB,BBZ,R4,1390cc, 74kW (100PS) DOHC <b>Application:</b> Fabia 1.4 16V 12/99.. Fabia Combi 1.4 16V 04/00. Fabia Saloon 1.4 16V 12/99. Fabia 1.4 16V 12/99. Fabia Combi 1.4 16V 04/00. Fabia Saloon 1.4 16V 12/99.</p>	<p><b>71020700</b></p>  <p>71020701</p>	<p><b>Ø 76,5</b> 4 CL 28,92 TL 49,92 BD -1,98 BØ 61,9 VDI -2,32</p> <p>Ø 77</p>	<p>AØ 17 AL 54</p> <p>CL 28.67</p>	<p><b>81020700</b></p> <p>D UH 1,20 CR SA 1,50 P 3P 2,50 CR</p> <p>81020701</p>			
	<p><b>71020400</b></p>  <p>EP</p> <p>71020401 71020402</p>	<p><b>Ø 76,51</b> 4 CL 29,2 TL 50,21 BD -4,6</p> <p>DL 2</p> <p>Ø 76.76 Ø 77.01</p>	<p>AØ 19 AL 52</p> <p>CL 29.2 CL 29.2</p>	<p><b>81020400</b></p> <p>D 1,20 NIT,S SA 1,20 P 3P 2,00 NIT,S</p> <p>81020401 81020402</p>			
<p><b>Benzin Motor:</b> BLF, R4, 85kW (115PS) <b>Application:</b> Octavia 1.6 FSI 02/04..10/08</p>	<p><b>71020800</b></p>  <p>EP</p> <p>71020801 71020802</p>	<p><b>Ø 76,51</b> CL 29,27 TL 53,8 BD -6</p> <p>VDI -2,93</p> <p>DL 4,53</p> <p>Ø 76.76 Ø 77.01</p>	<p>AØ 18 AL 47</p> <p>CL 29.27 CL 29.27</p>	<p><b>81020400</b></p> <p>D 1,20 NIT,S SA 1,20 P 3P 2,00 NIT,S</p> <p>81020401 81020402</p>			
<p><b>Benzinli Motor:</b> AZQ , R3,1198 cm³,47 KW (64PS), 16 V <b>Application:</b> Fabia 09/01...06/03 <b>Benzinli Motor:</b> BME ,R3,1198 cm³,47 KW (64PS), 16 V <b>Application:</b> Fabia 12/04... Roomster 05/06...</p>	<p><b>71770300</b></p>  <p>71770301</p>	<p><b>Ø 76,51</b> 3 CL 29,27 TL 50,27 BD -4 BØ 61,4 VDI -1,2 VDII -2,7</p> <p>Ø 77.01</p>	<p>AØ 17 AL 46</p> <p>CL 29.02</p>	<p><b>81020700</b></p> <p>D UH 1,20 CR,S SA 1,50 P 3P 2,50 CR,S</p> <p>81020701</p>			

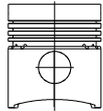
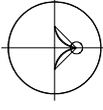
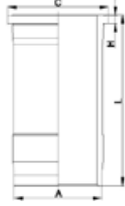
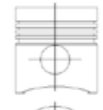
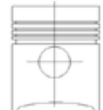
# SKODA

<b>PROXMANN</b>				
<p><b>Diesel Motor:</b> AYM,R6, 2496 ccm,132Kw (179Ps) , 4 V, <b>Application:</b> Superb 2.5 TDI 24V 12.2001 08.2003</p>	<p><b>71020900</b></p>  <p>AP,YSP 71020901 71020902</p> <p>71020900A Cyl1-2-3 71020900B Cyl4-5-6</p>	<p><b>Ø 78,31</b> 6 AØ 26 AL 58</p> <p>CL 47,83 TL 71,83 BD -17,25 BØ 36 VDI -1,38</p> <p>Ø 78.56 Ø 78.81</p> <p>CL 47.58 CL 47.58</p>	<p><b>81020900</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81020901 81020902</p>	
<p><b>Diesel Motor:</b> AYM,R6, 2496 ccm,132Kw (179Ps) , 4 V, <b>Application:</b> Superb 2.5 TDI 24V 12.2001 08.2003</p>	<p><b>71021000</b></p>  <p>AP,YSP 71021001 71021002</p> <p>71021000A Cyl1-2-3 71021000B Cyl4-5-6</p>	<p><b>Ø 78,31</b> 6 AØ 26 AL 58</p> <p>CL 47,83 TL 71,83 BD -17,25 BØ 36 VDI -1,38</p> <p>Ø 78.56 Ø 78.81</p> <p>CL 47.58 CL 47.58</p>	<p><b>81020900</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81020901 81020902</p>	
<p><b>Diesel Motor:</b> AYM,R6, 2496 ccm,132Kw (179Ps) , 4 V, <b>Application:</b> Superb 2.5 TDI 24V 12.2001 08.2003</p>	<p><b>71021300</b></p>  <p>AP,YSP 71021301 71021302</p> <p>71021300A Cyl1-2-3 71021300B Cyl4-5-6</p>	<p><b>Ø 78,31</b> 6 AØ 26 AL 58</p> <p>CL 47,83 TL 71,83 BD -17,25 BØ 36 VDI -1,38</p> <p>Ø 78.56 Ø 78.81</p> <p>CL 47.58 CL 47.58</p>	<p><b>81020900</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81020901 81020902</p>	
<p><b>Diesel motor:</b> BMM, R4,1968cc 103kW (140PS) Turbo <b>Application:</b> Octavia 2.0 TDI, Octavia Combi 2.0 TDI 11/05.. Octavia Combi 2.0 TDI 4x4 07/06..</p> <p><b>Diesel motor:</b> BMP, R4, 1968cc 103kW (140PS) Turbo <b>Application:</b> Superb 2.0 TDI 03/08.. Superb Estate 2.0 TDI 10/09..03/10</p> <p><b>Diesel motor:</b> BSS, R4,1968cc 103kW (140PS) Turbo <b>Application:</b> Superb 2.0 TDI 10/05..03/08</p>	<p><b>71021700</b></p>  <p>AP,YSP,BP 71021701</p> <p>71021700A Cyl1-2 71021700B Cyl3-4</p>	<p><b>Ø 81</b> 4 AØ 26 AL 66</p> <p>CL 45,83 TL 68,8 BD -17,5 BØ 38 VDI -0,7</p> <p>Ø 81.5</p> <p>CL 45.83</p>	<p><b>81021700</b></p> <p>D UH 1,75 CR SA 2,00 P HYF 3,00 CR</p> <p>81021701</p>	

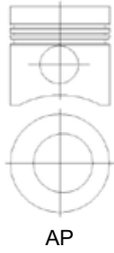
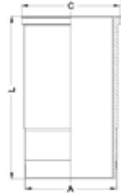
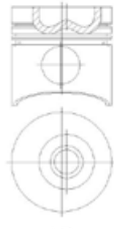
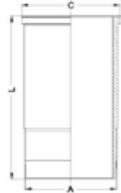
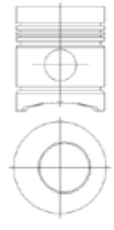
PROXMANN							
<p><b>Diesel motor:</b> BMM, R4, 1968cc 103kW (140PS) Turbo <b>Application:</b> Octavia 2.0 TDI, Octavia Combi 2.0 TDI 11/05.. Octavia Combi 2.0 TDI 4x4 07/06..</p> <p><b>Diesel motor:</b> BMP, R4, 1968cc 103kW (140PS) Turbo <b>Application:</b> Superb 2.0 TDI 03/08.. Superb Estate 2.0 TDI 10/09..03/10</p> <p><b>Diesel motor:</b> BSS, R4, 1968cc 103kW (140PS) Turbo <b>Application:</b> Superb 2.0 TDI 10/05..03/08</p>	<p><b>71021800</b></p>  <p>AP, YSP, BP 71021801</p> <p>71021800A Cyl1-2 71021800B Cyl3-4</p>	<p><b>Ø 81</b> 4 CL 45,83 TL 68,8 BD -17,5 BØ 38 VDI -0,7</p> <p>Ø 81,5</p>	<p>AØ 26 AL 66</p> <p>CL 45.83</p>	<p><b>81021700</b></p> <p>D UH 1,75 CR SA 2,00 P HYF 3,00 CR</p> <p>81021701</p>			
<p><b>Diesel motor:</b> BMM, R4, 1968cc 103kW (140PS) Turbo <b>Application:</b> Octavia 2.0 TDI, Octavia Combi 2.0 TDI 11/05.. Octavia Combi 2.0 TDI 4x4 07/06..</p> <p><b>Diesel motor:</b> BMP, R4, 1968cc 103kW (140PS) Turbo <b>Application:</b> Superb 2.0 TDI 03/08.. Superb Estate 2.0 TDI 10/09..03/10</p> <p><b>Diesel motor:</b> BSS, R4, 1968cc 103kW (140PS) Turbo <b>Application:</b> Superb 2.0 TDI 10/05..03/08</p>	<p><b>71021900</b></p>  <p>AP, YSP, BP 71021901</p> <p>71021900A Cyl1-2 71021900B Cyl3-4</p>	<p><b>Ø 81</b> 4 CL 45,83 TL 68,8 BD -17,5 BØ 38 VDI -0,7</p> <p>Ø 81,5</p>	<p>AØ 26 AL 66</p> <p>CL 45.83</p>	<p><b>81021700</b></p> <p>D UH 1,75 CR SA 2,00 P HYF 3,00 CR</p> <p>81021701</p>			
<p><b>71022400</b></p>  <p>71022401 71022402</p>	<p><b>Ø 81,01</b> 4 CL 32,7 TL 53,7 BD -1,9 BØ 68,2</p> <p>Ø 81,26 Ø 81,51</p>	<p>AØ 19 AL 50</p> <p>CL 32.7 CL 32.4</p>	<p><b>81022400</b></p> <p>D UH 1,50 SA 1,75 3P 2,00 CR</p> <p>81022401 81022402</p>				
<p><b>Benzin Motor:</b> AEH, AKL, R4, 1595cc 74kW (100PS) <b>Application:</b> Octavia 1.6 02/97..12/07 Octavia Combi 1.6 07/9..112/07</p>	<p><b>71022600</b></p>  <p>71022601 71022602</p>	<p><b>Ø 81,01</b> 4 CL 32 TL 53,7 BD -2,3 BØ 61,4</p> <p>DL 0,7</p> <p>Ø 81,26 Ø 81,51</p>	<p>AØ 20 AL 57</p> <p>CL 31.7 CL 31.7</p>	<p><b>81022600</b></p> <p>D UH 1,20 NIT,S SA 1,50 P 3P 2,00 NIT,S</p> <p>81022601 81022602</p>			

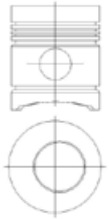
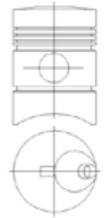
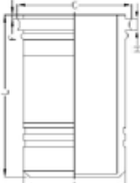
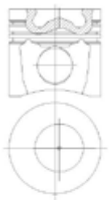
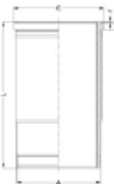


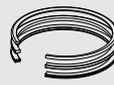
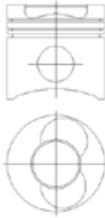
<p><b>PROXMANN</b></p>									
<p><b>Benzin Motor:</b> M 160 , R3, 599 cc, 33/40kW (45/54 Ps) Turbo <b>Application:</b> Smart 0,6 Turbo 1998...</p>	<p><b>71780000</b></p> <p>71780001 71780002</p>	<p><b>Ø 63,5</b> 3</p> <p>CL 27 TL 43,5 BD -2,75 BØ 50,7</p> <p>Ø 63.75 Ø 64</p>	<p>AØ 16 AL 48</p> <p>CL 26.75 CL 26.75</p>	<p><b>81780000</b></p> <p>D 1,20 NIT A 1,50 P 3P 2,50 NIT</p> <p>81780001 81780002</p>					
<p><b>Diesel Motor:</b> OM 660.914 ,R3, 799 ccm, 18,5:1 <b>Application:</b> Fortwo City Cabrio 800 CDi 11.1999</p> <p>Fortwo City Coupé 800 CDI 11.1999</p>	<p><b>71780100</b></p> <p>AP</p> <p>71780101</p>	<p><b>Ø 65,5</b> 3</p> <p>CL 36 TL 60 BD -11,1 BØ 38,7 VDI -0,95 VDII -0,95</p> <p>Ø 66</p>	<p>AØ 23 AL 53</p> <p>CL 35.75</p>	<p><b>81780100</b></p> <p>D 1,50 A 1,50 HYF 2,50</p> <p>81780101</p>					
<p><b>Benzin Motor:</b> 0.7L (37 kW) R3, 698 ccm 9:1 <b>Application:</b> City Cabrio 700i Turbo 01.2003 01.2004 Fortwo City Cabrio 700i 02.2004 ... Fortwo City Coupé 700i 11.2000 ... Roadster 700i 04.2003...</p>	<p><b>71780200</b></p> <p>71780201 71780202</p>	<p><b>Ø 66,5</b> 3</p> <p>CL 25.2 TL 41,7 BD -3,3</p> <p>Ø 66.75 Ø 67</p>	<p>AØ 16 AL 52</p> <p>CL 25.2 CL 25.2</p>	<p><b>81780200</b></p> <p>D 1,20 NIT A 1,20 NIT 3P 2,50 NIT</p> <p>81780201 81780202</p>					

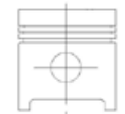
<b>PROXMANN</b>	    		   	 		
<p><b>Diesel Motor :</b> WD 406, 2660 ccm (45 ps) <b>Application :</b> 288 1962... 1966</p>	<p><b>71790000</b></p>   <p>TP</p> <p>71790001 71790002</p>	<p><b>Ø 92</b> 4 CL 63 TL 103,5</p> <p>Ø 92.51 Ø 93.01</p>	<p>AØ 32 AL 78</p> <p>CL 63 CL 63</p>	<p><b>81790000</b></p> <p>D 2,50 CR A 2,50 P SA 2,50 P HYF 5,00 CR</p> <p>81790001 81790002</p>	<p><b>51790000 S Gr</b></p>  <p>A 106 C 118 L 200 H 9 F 0,8</p>	<p><b>91790000</b></p>
<p><b>Diesel Motor :</b> WD 307, R 3, 2262 cm³, 29,5 kW (40 PS), 16,8:1 <b>Application:</b> Stationary engine 1964...</p> <p><b>Diesel Motor :</b> WD 407, R 4, 3077 cm³, 38,5 kW (52 PS), 16,8:1 <b>Application:</b> 40/ 50 / 190 / 450 / 192 / 292 / 540 / 650</p>	<p><b>71790100</b></p>   <p>TP</p>	<p><b>Ø 98</b> 3/4 CL 63,4 TL 103,9 BD -20,4 BØ 52,4</p>	<p>AØ 35 AL 83</p>	<p><b>81790100</b></p> <p>D 2,50 CR A 2,50 P S 2,50 P HYF 5,00 CR</p>	<p><b>51790100 S</b></p>  <p>A 109,4 C 118 L 200 H 9 F 0,8</p>	<p><b>91790100</b></p>
<p><b>Diesel Motor:</b> 306 A 26,5 Kw (36 PS)</p> <p><b>Diesel Motor:</b> 406/01 37Kw (50PS)</p> <p><b>Application:</b> 190,290</p>	<p><b>71790200</b></p>   <p>TP</p>	<p><b>Ø 98</b> 3/4 CL 63 TL 103,5</p>	<p>AØ 35 AL 83</p>	<p><b>81790100</b></p> <p>D 2,50 CR A 2,50 P S 2,50 P HYF 5,00 CR</p>	<p><b>51790100 S</b></p>  <p>A 109,4 C 118 L 200 H 9 F 0,8</p>	<p><b>91790200</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> WD 311.40/41/44/45, 2590 ccm 3 Cyl. Tractor 8060</p> <p><b>Diesel Motor :</b> WD 411.41/42,3456 ccm 4 Cyl. Tractor 8070</p> <p><b>Diesel Motor :</b> WD 411.45 / 46,3456 ccm 4 Cyl. Tractor 8070</p> <p><b>Diesel Motor :</b> WD 611.87/88 (110 ps) 6 Cyl. 8055,8060,8090,8100,8110 ,8 120,8130 1979...</p>	<p><b>71790300</b></p> <p>AP</p>	<p><b>Ø 100</b> 3/4/6</p> <p>CL 58,4 TL 98,9 BD -20,05 BØ 54,7</p>	<p>AØ 38 AL 79</p>	<p><b>81790300</b></p> <p>D 2,50 CR A 2,50 P HYF 4,00 CR</p>	<p><b>51790300 S P</b></p> <p>A 109,4 C 118 L 197 H 9 F 1</p> <p><b>51790310 S Cr</b></p> <p>A 109,4 C 118 L 197 H 9 F 1</p>	<p><b>91790300</b></p> <p><b>91790310</b></p>
<p><b>Diesel Motor :</b> WD 308.40/.41/.45,2356 ccm <b>Application :</b> Traktor 540, 545, 548</p> <p><b>Diesel Motor :</b> WD 408.40/.41/.42/.43, 3140 ccm <b>Application :</b> Traktor 650, 658, 760, 768 1968-</p>	<p><b>71790400</b></p>	<p><b>Ø 100</b> 3/4</p> <p>CL 63,4 TL 103,9 BD -19,4 BØ 53,8</p>	<p>AØ 35 AL 83</p>	<p><b>81700000</b></p> <p>D 2,50 CR A 2,50 P A 2,50 P HYF 5,00 CR</p>	<p><b>51790300 S P</b></p> <p>A 109,4 C 118 L 197 H 9 F 1</p> <p><b>51790310 S Cr</b></p> <p>A 109,4 C 118 L 197 H 9 F 1</p>	<p><b>91790400</b></p> <p><b>91790410</b></p>
<p><b>Diesel Motor :</b> WD 308.40/ .41/.45, 2356 ccm <b>Application :</b> Traktor 540, 545, 548</p> <p><b>Diesel Motor :</b> WD 408.40/.41/.42/.43, 3140 ccm <b>Application :</b> Traktor 650, 658, 760, 768 1968-</p>	<p><b>71790500</b></p> <p>AP</p>	<p><b>Ø 100</b> 3/4</p> <p>CL 63,4 TL 103,9 BD -19,4 BØ 54</p>	<p>AØ 35 AL 83</p>	<p><b>81790300</b></p> <p>D 2,50 CR A 2,50 P HYF 4,00 CR</p>	<p><b>51790300 S P</b></p> <p>A 109,4 C 118 L 197 H 9 F 1</p> <p><b>51790310 S Cr</b></p> <p>A 109,4 C 118 L 197 H 9 F 1</p>	<p><b>91790500</b></p> <p><b>91790510</b></p>

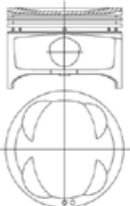
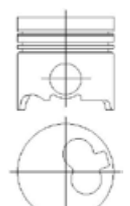
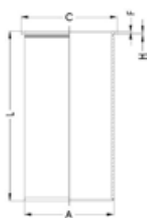
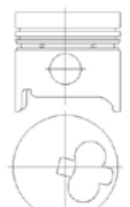
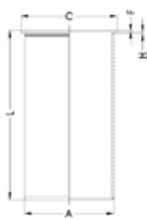
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> WD 411.87/88/89/90 ,3456 ccm 4 Cyl. Tractor 8070</p> <p><b>Diesel Motor :</b> WD 412.42,3456 ccm 4 Cyl.</p> <p><b>Diesel Motor :</b> WD 611.85/86/87/88 5184ccm (110/110 ps) 6 Cyl. 8080,8120 1979...</p>	<p><b>71790600</b></p>  <p>AP</p>	<p><b>Ø 100</b> 4/6</p> <p>CL 58,4 TL 98,9 BD -20,05 BØ 54,7</p>	<p>AØ 38 AL 79</p>	<p><b>81790600</b></p> <p>K6 2,50 CR A 2,50 P HYF 4,00 CR</p>	<p><b>51790300 S P</b></p>  <p>A 109,4 C 118 L 197 H 9 F 1</p> <p><b>51790310 S Cr</b></p>  <p>A 109,4 C 118 L 197 H 9 F 1</p>	<p><b>91790600</b></p> <p><b>91790610</b></p>
<p><b>Diesel Motor :</b> WD 411.87/88/89/90 ,3456 ccm 4 Cyl. Tractor 8070</p> <p><b>Diesel Motor :</b> WD 412.42,3456 ccm 4 Cyl.</p> <p><b>Diesel Motor :</b> WD 611.85/86/87/88 5184ccm (110/110 ps) 6 Cyl. 8080,8120 1979...</p>	<p><b>71790700</b></p>  <p>AP</p>	<p><b>Ø 100</b> 4/6</p> <p>CL 58,4 TL 98,9 BD -20,05 BØ 54,7</p>	<p>AØ 38 AL 79</p>	<p><b>81790600</b></p> <p>K6 2,50 CR A 2,50 P HYF 4,00 CR</p>	<p><b>51790300 S P</b></p>  <p>A 109,4 C 118 L 197 H 9 F 1</p> <p><b>51790310 S Cr</b></p>  <p>A 109,4 C 118 L 197 H 9 F 1</p>	<p><b>91790700</b></p> <p><b>91790710</b></p>
<p><b>Diesel Motor :</b> WD 210.40, R 2, 1996 cm³, 23,5 kW (32 PS), 17:1</p> <p><b>Application:</b> 430 B</p> <p><b>Diesel Motor :</b> WD 410.40, R 4, 3983 cm³, 51,5 kW (70 PS), 17:1</p> <p><b>Application:</b> 870 A</p> <p><b>Diesel Motor :</b> WD 610,01 / WD 610 18-20, WD 610,40 / WD 610,42 WD 610,43 WD 610,44, WD 610, .50 R 6, 5975 cm³, 66 - 84,5 kW (90 - 115 PS), 17:1</p> <p><b>Application:</b> 430,870,1090, 870,1108</p>	<p><b>71790800</b></p>  <p>AP</p>	<p><b>Ø 105</b> 2/4/6</p> <p>CL 69,5 TL 125 BD -24,25 BØ 55</p>	<p>AØ 38 AL 90</p>	<p><b>81790800</b></p> <p>D UH 2,50 CR,P A 2,50 P S 2,50 P HYF 5,00 CR DY 5,00 P</p>	<p><b>51790801 KF</b></p>  <p>A 110 C 112 L 222 H 4,7</p>	<p><b>91790801</b></p>

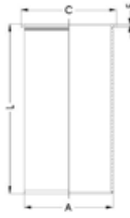
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> WD 210.40, R 2, 1996 cm<sup>3</sup>, 23,5 kW (32 PS), 17:1 <b>Application:</b> 430 b</p> <p><b>Diesel Motor :</b> WD 410.40, R 4, 3983 cm<sup>3</sup>, 51,5 kW (70 PS), 17:1 <b>Application:</b> 870 A</p> <p><b>Diesel Motor :</b> WD 610.01 / WD 610 18-20, WD 610.40 / WD 610.42 / WD 610.43 WD 610.44 WD 610, .50 R 6, 5975 cm<sup>3</sup>, 66 - 84,5 kW (90 - 115 PS), 17:1 <b>Application:</b> 430,870,1090, 870,1108</p>	<p><b>71790900</b></p> 	<p><b>Ø 105</b> 2/4/6  AØ 38 AL 90  CL 69,5 TL 125 BD -24,25 BØ 55</p>		<p><b>81790900</b></p> <p>K6 3,00 CR A 2,50 P S 2,50 P HYF 5,00 CR DY 5,00 P</p>	<p><b>51790801 KF</b></p>  <p>A 110 C 112 L 222 H 4,7</p>	<p><b>91790901</b></p>
<p><b>Diesel Motor :</b> WD 113 a,1330 ccm 1 Cyl.</p> <p><b>Diesel Motor :</b> WD 113 u,1330 ccm 1 Cyl.</p> <p><b>Diesel Motor :</b> WD 213,a/c/f/g/s 2661 ccm 2 Cyl.</p> <p><b>Diesel Motor :</b> WD 318,t/h/u/s, 3991 ccm 3 Cyl.</p> <p><b>Diesel Motor :</b> WD 413,s 5322 ccm 4 Cyl</p>	<p><b>71791000</b></p> 	<p><b>Ø 110</b> 1/2/3/4  AØ 40 AL 93  CL 79 TL 155 BD -12,2  DL 4</p>		<p><b>81791000</b></p> <p>D 3,00 CR A 3,00 P S 3,00 P HY 6,00 CR HY 6,00 P</p>	<p><b>51791000 S</b></p>  <p>A 127 C 139 L 258 H 11 F 3,2</p> <p><b>S Cr</b></p> <p>A 127 C 139 L 258 H 11 F 3,2</p>	<p><b>91791000</b></p>
	<p><b>71791100</b></p>  <p>AP,YSP</p>	<p><b>Ø 110</b>  AØ 42 AL 90  CL 68,35 TL 106,1 BD -22,5 BØ 55</p>		<p><b>81791100</b></p> <p>TK7 3,00 CR,P A AK 2,50 P HYF 4,00 CR,P</p>	<p><b>51791100 S</b></p>  <p>A 121,95 C 130,75 L 210,8 H 10,1 F 1,3</p>	<p><b>91791100</b></p>

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> WD 615, .00/.20, 9726 ccm 89, 1991, 1391, 1978-</p> <p><b>Diesel Motor :</b> WD 615, .60/.61/.71/.90, 9726 ccm 991, <b>Application:</b> 1291,1391,1491 1978-</p> <p><b>Diesel Motor :</b> WD 615, .65/.66/.75,9726 ccm <b>Application:</b> 991, 1291,1491, 1891,2591 1978-1986</p>	<p><b>71791200</b></p>  <p>AP</p>	<p><b>Ø 126</b> 6 CL 80 TL 133 BD -25,97 BØ 68 VDI -0,5</p>	<p>AØ 50 AL 105</p>	<p><b>81791200</b></p> <p>K15 3,50 CR A 3,00 P HYF 4,00 CR</p>	<p><b>51791201 KF</b></p>  <p>A 130,01 C 134,5 L 241 H 4,78</p>	<p><b>91791201</b></p>
<p><b>Diesel Motor :</b> WD 815, .60 / WD 815, .61 WD 815, .63 / WD 815, .70 WD 815, .71 V 8, 11964 cm<sup>3</sup>, 236 kW (320 PS), 16:1 Turbo, <b>Application:</b> 1491 1977... 1290 1977... 1291 1977... 1490 1977... 1890 1977...</p>	<p><b>71791300</b></p>  <p>AP</p>	<p><b>Ø 126</b> 8 CL 85 TL 140 BD -25,5 VDI -0,5</p>	<p>AØ 50 AL 105</p>	<p><b>81791300</b></p> <p>K15 3,50 CR A 3,00 SA 3,00 HYF 5,00 CR</p>	<p><b>51791301 KF</b></p>  <p>A 132 C 136 L 241 H 7</p> <p><b>51791311 KF</b></p>  <p>A 132,1 C 136 L 241 H 7</p>	<p><b>91791301</b></p> <p><b>91791311</b></p>

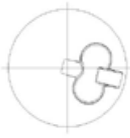
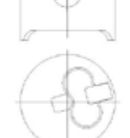
<p><b>PROXMANN</b></p>									
<p><b>Benzin Motor :</b> 2E, R 4, 1295 cm<sup>3</sup>, 55 kW (75 PS), Carburetor, 3 Valves, <b>Application:</b> Corolla 1984...1989 Starlet 1985...1990</p>	<p><b>71830000</b></p>   <p>71830001 71830002</p>	<p><b>Ø 73</b> 4 CL 30 TL 58 BD -8,9</p> <p>Ø 73,5 Ø 74</p>	<p>AØ 18 AL 59</p> <p>CL 30 CL 30</p>	<p><b>81830000</b></p> <p>D UH 1,50 NIT SA 1,50 3P 3,00 NIT</p> <p>81830001 81830002</p>					
<p><b>Benzin Motor :</b> 3K, R 4, 1166 cm<sup>3</sup>, 57 kW (78 PS), 3 Valves, <b>Application:</b> Corolla 1974...1982 Starlet 1978...1982</p> <p><b>Benzin Motor :</b> 4K, R 4, 1290 cm<sup>3</sup>, 55 kW (75 PS), 3 Valves, <b>Application:</b> Lite-Ace 1979...1985 Corolla 1978...1987 Starlet 1980...1985</p>	<p><b>71830300</b></p>   <p>CP</p> <p>71830301 71830302</p>	<p><b>Ø 75</b> 4 CL 36 TL 75</p> <p>Ø 75,5 Ø 76</p>	<p>AØ 18 AL 61</p> <p>CL 36 CL 36</p>	<p><b>81830300</b></p> <p>A 2,00 CR A 2,00 3P 4,00 CR</p> <p>81830301 81830302</p>					
<p><b>Benzin Motor :</b> 3AU, R 4, 1452 cm<sup>3</sup>, <b>Application:</b> Tercel 1982...1988</p>	<p><b>71830400</b></p>   <p>71830401</p>	<p><b>Ø 77,5</b> 4 CL 31 TL 61 BD -3</p> <p>Ø 78</p>	<p>AØ 18 AL 61</p> <p>CL 31</p>	<p><b>81830400</b></p> <p>D 1,50 CR A 1,50 3P 2,80 CR</p> <p>81830401</p>					
<p><b>Benzin Motor :</b> 4A-GEU, 1587 ccm <b>Application:</b> Corolla 1600 GL, Sprinter G1, SR, Carina 1600 GL, Celica 1600 ST, Corolla 1600 XL, GL, SR,</p>	<p><b>71830600</b></p>   <p>71830601 71830602</p>	<p><b>Ø 81</b> 4 CL 30,5 TL 60,5 BD -3</p> <p>Ø 81,5 Ø 82</p>	<p>AØ 18 AL 61</p> <p>CL 30,5 CL 30,5</p>	<p><b>81830600</b></p> <p>D 1,50 CR SA 1,50 3P 2,80 CR</p> <p>81830601 81830602</p>					

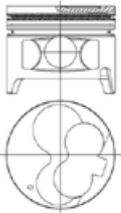
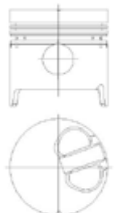
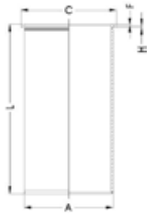
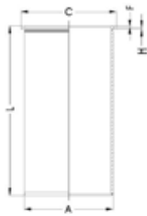
# TOYOTA

<b>PROXMANN</b>						
TOYOTA - 4 AFE 1600cc	<b>71830700</b>  EP 71830701	<b>Ø 81</b>  CL 30,5 TL 55,5 BD -2,6 BØ 67,7 VDI -2,2 VDII -2,5  Ø 81.5	AØ 20,008 AL 56	<b>81830700</b> D 1,20 NIT,S A 1,50 FE 3P 3,00 NIT,S  81830701		
<b>Diesel Motor :</b> 2C	<b>71831000</b>  AP,CP 71831001 71831002 71831003	<b>Ø 86</b> 4 CL 47 TL 77 BD -1,3  Ø 86.5 Ø 87 Ø 87.5	AØ 27 AL 58  CL 47 CL 47 CL 47	<b>81831000</b> TK7 2,00 NIT A 2,00 CR HYF 3,00 NIT  81831001 81831002 81831003		
<b>Diesel Motor :</b> L, R4, 2188 ccm , 46-49kW (63-67 Ps) BUV LF20, LF30, <b>Application:</b> Corolla Mk II 2200, Crown 2200, LS110, High-Ace LH20, 30/RH20,30 High-Lux LN30/36/40/46, Toyo-Ace LY20/30	<b>71831100</b>  71831101 71831102	<b>Ø 90</b> 4 CL 52,2 TL 98,84 BD -1,4  Ø 90.5 Ø 91	AØ 27 AL 74  CL 52.2 CL 52.2	<b>81831100</b> TK7 2,00 CR A 2,00 CR HYF 4,00 CR  81831101 81831102	<b>51831102 KY</b>  A 94 C 101 L 160 H 3,5 F 1	
<b>Diesel Motor :</b> 2L 2466 cm³ 53 kw (72 PS) 22,3:1 92 mm 1983... <b>Application :</b> 4 Runner 2.4 D 1988... Chaser 2.4 1984...1989 Cressida 2.4 D 1978... Hilux Ln 51 1983...1989	<b>71831400</b>  CP 71831401 71831402	<b>Ø 92</b> 4 CL 49,25 TL 86,15 BD -1,5  Ø 20 Ø 40	AØ 27 AL 74  CL 49.25 CL 49.25	<b>81831400</b> TK7 2,00 NIT A 2,00 NIT HYF 4,00 NIT  81831401 81831402	<b>51831402 KY</b>  A 96 C 101 L 160 H 3,5 F 1	

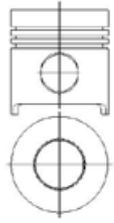
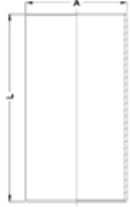
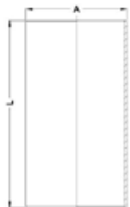
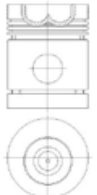
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b>                      B, 2977 ccm Coaster Bus,                      BU19, Dyna BU10, 12, 15,                      20, 22,30,35, 70,                      Land cruiser 3000,                      Toyoace BY30, 31, 31 D,                      1975-1981</p> <p><b>BU30</b></p>	<p><b>71831600</b></p>  	<p><b>Ø 95</b>                      4                      CL 52,2                      TL 101,2</p> <p>VDI -2,5</p>	<p>AØ 29                      AL 79</p>	<p><b>81831600</b></p> <p>TK7 AH 2,50 CR                      A 2,50 CR                      HYF 4,50 CR</p>	<p><b>51831602 KY</b></p>  <p>A 102                      C 108                      L 190,2                      H 2,5                      F 1,2</p> <p><b>51831612 KY</b></p>  <p>A 102                      C 107,7                      L 190                      H 2,5                      F 1,1</p> <p><b>51831611 KF</b></p>  <p>A 102                      C 107,7                      H 190                      L 2,5                      F 1,1</p> <p><b>51831622 KY</b></p>  <p>A 99                      C 104,7                      H 191                      L 2,5                      F 1,1</p> <p><b>51831621 KF</b></p>  <p>A 99                      C 104,7                      L 191                      H 2,5                      F 1,1</p>	<p><b>91831611</b></p> <p><b>91831621</b></p>	
<p>71831601                      71831602</p>	<p>Ø 95.25                      Ø 95.5</p>	<p>CL 52.2                      CL 52.2</p>	<p>81831601                      81831602</p>				

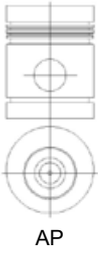
# TOYOTA

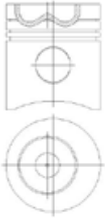
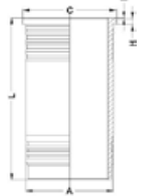
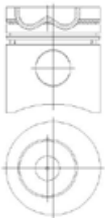
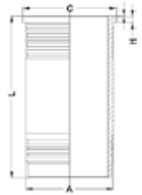
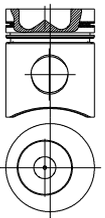
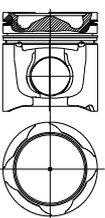
<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> 3 L , R4,2779 ccm,67kW (91 Ps) , OHC <b>Application:</b> Hilux 2800 SSR 08/88... Toyo-ace 2800 Hiace 2800 Van 08/89...</p>	<p><b>71832000</b></p>   <p>AP,CP</p>	<p><b>Ø 96</b> 4 CL 42,25 TL 80,25 BD -1,923</p>	<p>AØ 29 AL 74</p>	<p><b>81832000</b> TK7 2,00 NIT A 2,00 HYF 4,00 NIT</p>	<p><b>51832002 KY</b></p>  <p>A 100 C 107,6 L 190 H 2,5 F 1,1</p>	
<p><b>Diesel Motor :</b> 2 B , R4, 3168 cc, 22:1 <b>Application:</b> Coaster 3200(BB10), Coaster 3200(BB11), 1977...1982 Landcruiser 3200 (BJ41) Landcruiser 3200 (BJ41V) Landcruiser 3200 (BJ44) Landcruiser 3200 (BJ44V) 1979...1980 Dyna 3200 (BU31), Dyna 3200 (BU36), 1979...1982</p>	<p><b>71832100</b></p>  	<p><b>Ø 98</b> 4 CL 52,25 TL 101,2 BD -3,17</p>	<p>AØ 29 AL 79</p>	<p><b>81832100</b> TK7 AH 2,54 CR A 2,50 CR HYF 4,50 CR</p>	<p><b>51832101 KF P</b></p>  <p>A 102 C 107,7 L 190 H 2,5 F 1,2</p> <p><b>51832102 KY P</b></p>  <p>A 102 C 107,7 L 190 H 2,5 F 1,2</p>	<p><b>91832101</b></p>

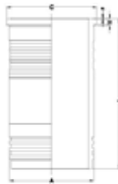
<p><b>PROXMANN</b></p>					
<p><b>ENGINE:</b> TOYOTA - 5L</p>	<p><b>71832200</b></p>  <p>AP, YSP</p>	<p><b>Ø 99,5</b></p>			
<p><b>Diesel Motor :</b> 3B / 3BK , R4 , 3432 cc, <b>Aplicattion:</b> Coaster 3400(BB20), Coaster 3400(BB21), Coaster 3400(BB30), Coaster 3400(BB31), 05/82...01/93 Landcruiser 3400(BJ60) 1981... Dyna 3400 (BU21), Dyna 3400 (BU23), Dyna 3400 (BU36), Dyna 3400 (BU79), Dyna 3400 (BU89), Dyna 3400 (BU92), 1981...05/95</p>	<p><b>71832300</b></p> 	<p><b>Ø 102</b> 4 AØ 32 AL 84 CL 52,2 TL 101 BD -5</p>	<p><b>81832300</b> TK7 AH 2,54 CR A 2,50 P HYF 4,50 CR</p>	<p><b>51832301 KF P</b></p>  <p>A 106 C 111,62 L 190,26 H 2,51 F 1,19</p> <p><b>51832302 KY P</b></p>  <p>A 106 C 111,62 L 190,26 H 2,51 F 1,19</p>	<p><b>91832301</b></p>
	<p>71832301 71832302</p>	<p>Ø 102.5 Ø 103</p>	<p>CL 52.2 CL 52.2</p>	<p>81832301 81832302</p>	

# UTB

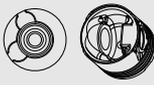
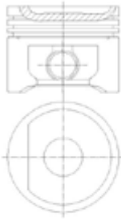
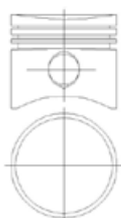
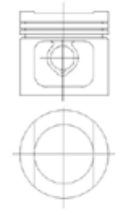
<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> D 115,2340 ccm, Tractor 350, 360, 445, 455,1970-</p> <p><b>Diesel Motor :</b> D 121,3119 ccm, Tractor 460, 550,1972-</p>	<p><b>71252000</b></p> 	<p><b>Ø 95</b> 2/3/4/6</p> <p>CL 59,65 TL 101,15 BD -23,5 BØ 42,5</p>	<p>AØ 32 AL 83,4</p>	<p><b>81252000</b></p> <p>D UH 2,50 CR A UH 2,50 P HYF 5,50 CR</p>	<p><b>51252002 KY</b></p>  <p>A 99 L 187,5</p> <p><b>51252012 KY</b></p>  <p>A 100 L 187,5</p> <p><b>51252022 KY</b></p>  <p>A 103 H 187,5</p>	
<p><b>Diesel Motor :</b> D 110, R 4, 4760 cm<sup>3</sup>, 48 kW (65 PS), 17:1</p> <p><b>Application:</b> U 50 U 500 U 650 M U 651 M</p>	<p><b>71840100</b></p> 	<p><b>Ø 108</b> 4</p> <p>CL 87 TL 141 BD -23,5 BØ 62</p>	<p>AØ 40 AL 88</p>	<p><b>81840100</b></p> <p>D 3,00 CR D 3,00 P D 3,00 P DYF 6,00 P DY 6,00 P</p>	<p><b>51840100 S</b></p>  <p>A 125 C 132 L 258 H 10,1 F 1,3</p> <p><b>S</b></p>  <p>A 125 C 132 L 258 H 10,3 F 1,1</p> <p><b>S</b></p>  <p>A 125 C 132 H 258 L 10,1 F 1,3</p>	<p><b>91840100</b></p>

<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> D 110, 4760 ccm, <b>Application:</b> U 50 U 500 U 650 M U 651 M</p>	<p><b>71840200</b></p>  <p>AP</p> <p>71840201 71840202</p>	<p><b>Ø 108</b> 4 CL 87 TL 141 BD -23,5 BØ 62</p> <p>Ø 108.5 Ø 109</p>	<p>AØ 40 AL 88</p> <p>CL 87 CL 87</p>	<p><b>81840100</b></p> <p>D 3,00 CR D 3,00 P D 3,00 P DYF 6,006,00P DY P</p> <p>81840101 81840102</p>	<p><b>51840100 S</b></p>  <p>A 125 C 132 L 258 H 10,1 F 1,3</p>	<p><b>91840200</b></p>	

<p><b>PROXMANN</b></p>						
<p>Diesel Motor: 311 C, CS Application: 602,612,604,604T,615 Tractor Diesel Motor: 411C Application: 702,703 Tractor Diesel Motor: 311D, DS Application: 355,455,555 Tractor Diesel Motor: 411D,DS Application: 655 Tractor Diesel Motor: 611 d Application: 905,915 Tractor</p>	<p><b>71850000</b></p> 	<p><b>Ø 108</b></p> <p>CL 70,7 TL 122,7 BD -23,3 BØ 55,5</p>	<p>AØ 40 AL 92</p>	<p><b>81850000</b></p> <p>D 2,50 CR A 3,00 P HYF 5,00 CR</p>	<p><b>51850000 S</b></p>  <p>A 122 C 131,8 L 230 H 9 F 0,85</p>	<p><b>91850000</b></p>
<p>Diesel Motor: 411 CS Application: 802,803,812,902,903,912,110 2,1103,1112 Tractor Diesel Motor: 311 DS Application: 505,605,616 Tractor Diesel Motor: 411 DS Application: 705,805,755,855,715,815 Tractor</p>	<p><b>71850100</b></p>  <p>AP</p>	<p><b>Ø 108</b></p> <p>CL 70,7 TL 122,7 BD -20,9 BØ 61,5</p>	<p>AØ 40 AL 92</p>	<p><b>81850000</b></p> <p>D 2,50 CR A 3,00 P HYF 5,00 CR</p>	<p><b>51850000 S</b></p>  <p>A 122 C 131,8 L 230 H 9 F 0,85</p>	<p><b>91850100</b></p>
	<p><b>71850200</b></p>  <p>AP</p>	<p><b>Ø 108</b></p> <p>CL 80,35 TL 132,45 BD -25,15 BØ 63,2</p>	<p>AØ 44 AL 90</p>	<p><b>81850000</b></p> <p>D 2,50 CR A 3,00 P HYF 5,00 CR</p>	<p><b>51850200 S</b></p> <p>A 122 C 131,7 L 245,5 H 9 F 0,85</p>	<p><b>91850200</b></p>
	<p><b>71850400</b></p>  <p>AP, YSP</p>	<p><b>Ø 111</b></p> <p>CL 74,85 TL 115,8 BD -19,15 BØ 75,35 VDI -0,7 VDII -0,7</p>	<p>AØ 44 AL 90</p>	<p><b>81850400</b></p> <p>K15 3,00 2,50 HYF 3,00</p>	<p><b>51850300 S P</b></p> <p>A 122 C 131,7 L 239,8 H 9 F 0,9</p>	<p><b>91850400</b></p>

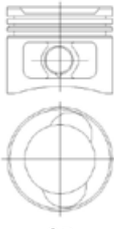
<p><b>PROXMANN</b></p>							
	<p><b>71860000</b></p> 	<p><b>Ø 108</b></p> <p>CL 70,65 TL 106,65 BD -19,05</p> <p>VDI -0,8 VDII -0,8</p>	<p>AØ 40 AL 89</p>	<p><b>81860000</b></p> <p>D 2,50 CR A 2,50 P HYF 4,00 CR</p>	<p><b>51860000</b>    <b>S</b>    <b>P</b></p>  <p>A 123 C 131,75 L 218 H 9 F 0,9</p>	<p><b>91860000</b></p>	

# VOLKSWAGEN

<b>PROXMANN</b>						
<p><b>Benzin Motor:</b> ALD,ANV,AQV,ARV,AUC, R4, 999 ccm,37kW(50PS)</p> <p><b>Application:</b> Lupo 1.0i 05.1999 07.2005 Polo 1.0i 10.1999 09.2001 Lupo 1.0i 05.1999 05.2000</p>	<p><b>71870100</b></p>  <p>71870101 71870102</p>	<p><b>Ø 67,11</b> 4</p> <p>CL 30,85 TL 50,85 BD -2,67</p> <p>Ø 67.36 Ø 67.61</p>	<p>AØ 17</p> <p>CL 30.85 CL 30.6</p>	<p><b>81870100</b></p> <p>D 1,50 1,75 HYF 3,00</p> <p>81870101 81870102</p>		
<p><b>Benzin Motor :</b> FJ / GG / HB / HD, R 4, 1093 cm³, 38 kW (52 PS), 8,2:1</p> <p><b>Application:</b> Polo 04/1975...07/1983 Golf I 08/1974...01/1983 Golf II 02/1983...07/1984 Derby 04/1975...07/1983 Jetta 08/1979...06/1984 Industrial engine 09/1974... Scirocco 08/1974...06/1979</p>	<p><b>71020000</b></p>  <p>CP</p> <p>71020001 71020002 71020003</p>	<p><b>Ø 69,5</b> 4</p> <p>CL 40,2 TL 67,2 BD -4</p> <p>Ø 69.76 Ø 70.01 Ø 70.51</p>	<p>AØ 20 AL 58</p> <p>CL 40.2 CL 39.95 CL 39.95</p>	<p><b>81020000</b></p> <p>D 1,75 CR SA 2,00 P DYF 4,00 CR</p> <p>81020001 81020002 81020003</p>	<p><b>51020002 KY</b></p>  <p>A 79 C 81 L 145 H 4,5</p>	
<p><b>Benzin Motor :</b> EP, R 4, 1296 cm³, 44 kW (60 PS), 9:1</p> <p><b>Application:</b> Santana 08/1981...04/1988 Passat 08/1981...04/1988</p> <p><b>Benzin Motor :</b> EU, R 4, 1296 cm³, 44 kW (60 PS), 9:1</p> <p><b>Application:</b> Santana 08/1981...04/1988 Passat 08/1981...04/1988</p>	<p><b>71020100</b></p>  <p>CP</p> <p>71020101 71020102 71020103 71020104</p>	<p><b>Ø 75</b> 4</p> <p>CL 39,8 TL 71,8 BD -2,9</p> <p>VDI -1,9</p> <p>Ø 75.26 Ø 75.51 Ø 76.01 Ø 76.51</p>	<p>AØ 20 AL 57</p> <p>CL 39.8 CL 39.8 CL 39.8 CL 39.8</p>	<p><b>81020100</b></p> <p>D 1,50 CR SA 1,75 P 3,00 CR</p> <p>81020101 81020102 81020103 81020104</p>		

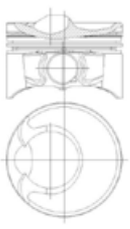
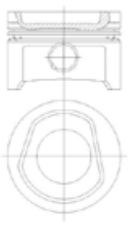
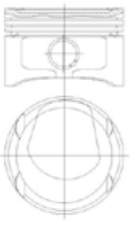
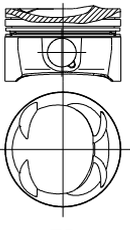
<p><b>PROXMANN</b></p>									
<p><b>Benzin Motor :</b> FY, R 4, 1272 cm<sup>3</sup>, 40 kW (55 PS), 8,2:1, FZ, R 4, 1272 cm<sup>3</sup>, 44 kW (60 PS), 8,2:1 <b>Application:</b> Polo 02/1977...12/1988 Golf I 1978...01/1983 Santana (Export) 01/1977...12/1988 Golf II 02/1983...07/1984 Passat 01/1977...12/1988 Jetta 01/1979...09/1986 <b>Benzin Motor :</b> GF, HH, R 4, 1272 cm<sup>3</sup>, 44 kW (60 PS), 8,2:1, GS, R 4, 1272 cm<sup>3</sup>, 43 kW (58 PS), 8,2:1, GT, R 4, 1272 cm<sup>3</sup>, 43 kW (58 PS) <b>Application:</b> Polo 02/1977...12/1988 Golf I 1978...01/1983 Santana (Export) 01/1977...12/1988 Golf II 02/1983...07/1984 Passat 01/1977...12/1988 Derby 01/1977...12/1988 Jetta 01/1979...09/1986</p>	<p><b>71020200</b></p> <p>CP</p> <p>71020201 71020202 71020203 71020204 71020205</p>	<p><b>Ø 75</b> 4 CL 38,55 TL 65,55</p> <p>Ø 75.26 Ø 75.51 Ø 75.76 Ø 76.01 Ø 76.51</p>	<p>AØ 20 AL 63 CL 38.55 CL 38.3 CL 38.3 CL 38.3 CL 38.3</p>	<p><b>81020200</b></p> <p>D UH 1,75 CR SA 2,00 P 3P 4,00 CR</p> <p>81020201 81020202 81020203 81020204 81020205</p>					
<p><b>Benzin Motor :</b> EP, R 4, 1296 cm<sup>3</sup>, 44 kW (60 PS), 8,5:1 <b>Application:</b> Santana 1978...06/1983 Passat 05/1972...07/1978 <b>Benzin Motor :</b> ZA, R 4, 1296 cm<sup>3</sup>, 40,5 kW (55 PS), 8,5:1 <b>Application:</b> Santana 1978...06/1983 Passat 05/1972...07/1978 <b>Benzin Motor :</b> ZF, R 4, 1296 cm<sup>3</sup>, 40,5 kW (55 PS), 8,5:1 <b>Application:</b> Passat 01/1973...12/1977</p>	<p><b>71020300</b></p> <p>CP</p> <p>71020301 71020302 71020303 71020304 71020305</p>	<p><b>Ø 75</b> 4 CL 45,5 TL 77,5 BD -4,5</p> <p>Ø 75.26 Ø 75.51 Ø 75.76 Ø 76.01 Ø 76.51</p>	<p>AØ 22 AL 63 CL 45.2 CL 45.2 CL 45.2 CL 45.2 CL 45.2</p>	<p><b>81020300</b></p> <p>D UH 2,00 CR SA 2,50 P HYF 4,00 CR</p> <p>81020301 81020302 81020303 81020304 81020305</p>					
<p><b>Diesel Motor :</b> MN, R 4, 1272 cm<sup>3</sup>, 33 kW (45 PS), 22:1 <b>Application:</b> Polo 1.3 D 07/1986...07/1990</p>	<p><b>71870700</b></p> <p>71870701 71870702</p>	<p><b>Ø 75,01</b> 4 CL 42,9 TL 66,9 BD -0,75</p> <p>Ø 75.51 Ø 75.76</p>	<p>AØ 22 AL 57 CL 42.65 CL 42.65</p>	<p><b>81870700</b></p> <p>D UH 1,75 CR SA 2,00 CR 3P 3,00 CR</p> <p>81870701 81870702</p>	<p><b>51870702 KY</b></p> <p>A 78 C 81 L 133 H 4,5</p>				

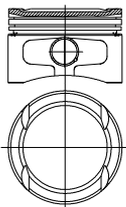
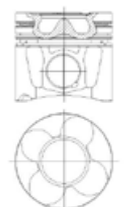
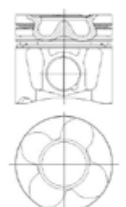
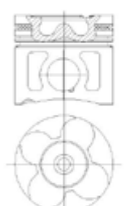
# VOLKSWAGEN

<b>PROXMANN</b>						
<p><b>Benzin Motor:</b> 2G,AAV,HK,HV,MH,NU,NZ, R4,1272 ccm,37-40 kW ( 50 -55Ps) <b>Application:</b> Golf 1.3 01.1967 Golf II 1.3 01.1989 07.1992 Jetta 1.3 01.1989 07.1992 Polo 1.3 01.1989 07.1994 Polo 1.3 01.1991 07.1994 Derby 1.3 08.1983 11.1984 Golf II 1.3 08.1983 07.1986 Jetta 1.3 12.1983 07.1985 Polo 1.3 08.1983 07.1985 Scirocco 1.3 08.1983 07.1984 Polo 1.3 08.1983..07.1985 Golf II 1.3 08.1985 12.1988 Jetta 1.3 08.1985 12.1988 Polo 1.3 08.1985 12.1988 Golf 1.3i Golf II 1.3i 08.1985 07.1992 Jetta 1.3i 08.1985 07.1992 Polo 1.3i 05.1986 12.1992</p>	<p><b>71870800</b></p>  <p>CP</p> <p>71870801 71870802</p>	<p><b>Ø 75,01</b> 4</p> <p>CL 42,87 TL 69,87 BD -16,6</p> <p>VDI -1,7 VDII -1,7</p> <p>Ø 75.51 Ø 75.76</p>	<p>AØ 20 AL 54</p> <p>CL 42.62 CL 42.62</p>	<p><b>81870700</b></p> <p>D 1,75 CR SA 2,00 DYF 3,00</p> <p>81870701 81870702</p>		
<p><b>Benzin Motor :</b> 3F / AAL R 4, 1272 cm<sup>3</sup>, 55 kW (75 PS), 10:1 Injection, Catalytic converter, <b>Application:</b> Polo 1.3 B 11/1989...07/1994</p>	<p><b>71870900</b></p>  <p>CP</p> <p>71870901 71870902 71870903 71870904</p>	<p><b>Ø 75,01</b> 4</p> <p>CL 42,87 TL 69,87 BD -16,27</p> <p>VDI -2,12</p> <p>Ø 75.51 Ø 75.76 Ø 76.01 Ø 76.51</p>	<p>AØ 20 AL 54</p> <p>CL 42.62 CL 42.62 CL 42.62 CL 42.62</p>	<p><b>81870700</b></p> <p>D UH 1,75 CR SA 2,00 CR 3P 3,00 CR</p> <p>81870701 81870702 81870703 81870704</p>		
<p><b>Benzin motor:</b> AFH, AFK,AUB,R4,1390 ccm, 74 kW (100PS) <b>Application:</b> Polo 100 1.4 16V 04/9..10/99 Lupo 1.4 16V 08/99..07/05 Polo 1.4 16V 10/99..09/01 <b>Benzin motor:</b> AHW,AKQ,APE,AUA,AXP, BBY,R4,1390 ccm, 55 kW (75PS) <b>Application:</b> Bora 1.4 16V 03/00..05/05 Bora Estate 1.4 16V 09/01..05/05 Golf IV 1.4 16V 08/97..06/05 Golf IV Variant 1.4 16V 05/99..06/06 Lupo 1.4 16V 09/98..07/05 Polo 1.4 16V 10/99..09/01 Polo 1.4 16V, Polo Classic 75 1.4 16V, 10/99..09/01 Caddy II Box 1.4, Caddy II Estate 1.4 16V 08/00..01/04 Polo Classic 75 1.4 16V, 10/99..09/01 Polo 1.4 16V 10/99..05/08 Bora 1.4 16V 03/00..05/05 Golf IV Variant 1.4 16V 05/99..06/06 Polo Saloon 1.4 07/03</p>	<p><b>71020700</b></p>  <p>71020701</p>	<p><b>Ø 76,5</b> 4</p> <p>CL 28,92 TL 49,92 BD -1,98 BØ 61,9 VDI -2,32</p> <p>Ø 77</p>	<p>AØ 17 AL 54</p> <p>CL 28.67</p>	<p><b>81020700</b></p> <p>D UH 1,20 CR SA 1,50 P 3P 2,50 CR</p> <p>81020701</p>		

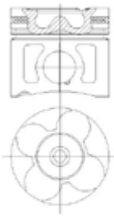
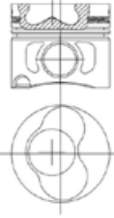
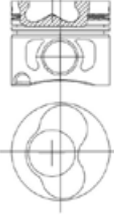
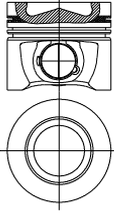
<p><b>PROXMANN</b></p>							
<p><b>Benzin Motor:</b> CAX, CAXA, R4, 1390 cc., 90 kW (112 PS)</p> <p><b>Application:</b> Passat 1,4 FSI 16V 05/07... Jetta 1,4 FSI 16V 07/07... Golf Plus 1,4 FSI 16V 07/07... Golf V 1,4 FSI 16V 07/07...11/18 Golf V 1,4 TSI 16V 09/07...12/08 Golf VI 1,4 TFSI 16V 10/08... Eos 1,4 FSI 16V 11/07...05/08 Scirocco 1,4 TSI 16V</p>	<p><b>71020400</b></p> <p>EP</p> <p>71020401 71020402</p>	<p><b>Ø 76,51</b> 4</p> <p>CL 29,2 TL 50,21 BD -4,6</p> <p>DL 2</p> <p>Ø 76.76 Ø 77.01</p>	<p>AØ 19 AL 52</p> <p>CL 29.2 CL 29.2</p>	<p><b>81020400</b></p> <p>D 1,20 NIT,S SA 1,20 P 3P 2,00 NIT,S</p> <p>81020401 81020402</p>			
<p><b>Diesel Motor :</b> ME / JP / CR / JK R 4, 1588 cm³, 40 kW (54 PS), 23,5:1</p> <p><b>Application:</b> Caddy 08/1982...07/1990 Passat 08/1980...08/1982 Jetta 08/1980...02/1984 Golf I 08/1980...07/1982 Santana 08/1981..07/1982</p> <p><b>Diesel Motor :</b> CS, R 4, 1588 cm³, 37 kW (50 PS), 23,5:1</p> <p><b>Application:</b> Caddy 08/1982...07/1990 Golf I 09/1980...01/1983 Golf II 02/1983...12/1990 Passat 08/1980...04/1988</p> <p><b>Diesel Motor :</b> 6,5 076.1, R 6, 2387 cm³, 52 - 56 kW (71 - 76 PS),</p> <p><b>Application:</b> Industrial engine 01/1978...12/1992</p> <p><b>Diesel Motor :</b> 1S, R 6, 2387 cm³, 51 kW (70 PS), 23,5:1</p> <p><b>Application:</b> LT 31 D / LT 33 D / LT 33 D 01/1979...</p>	<p><b>71020500</b></p> <p>AP,CP</p> <p>71020501 71020502 71020503 71020504 71020505</p>	<p><b>Ø 76,51</b> 4/5/6</p> <p>CL 41,7 TL 71,7 BD -1,6</p> <p>Ø 76.76 Ø 77.01 Ø 77.51 Ø 77.01 Ø 77.51</p>	<p>AØ 24 AL 64</p> <p>CL 41.7 CL 41.7 CL 41.7 CL 41.45 CL 41.45</p>	<p><b>81020500</b></p> <p>D 1,75 CR A UH 2,00 CR HYF 3,00 CR</p> <p>81020501 81020502 81020503 81020504 81020505</p>	<p><b>51020502 KY</b></p> <p>A 79,5 C 81,5 L 145 H 4,7</p>		
<p><b>Diesel Motor :</b> 1V, R 4, 1588 cm³, 44 kW (60 PS), 23:1 Turbo, Catalytic converter,</p> <p><b>Application:</b> Jetta 08/1989...07/1992 Golf II 08/1989...12/1990 Golf III 01/1991...07/1992</p> <p><b>Diesel Motor :</b> MF / JX / JR / CY, R 4, 1588 cm³, 51 kW (70 PS), 23,5:1 Turbo,</p> <p><b>Application:</b> Santana 12/1981..12/1984 Jetta 08/1982...07 Passat 12/1981...03/1988 Golf I 08/1981...01/1983 08/1981...07/1985 04/1982..02/1984 Golf II / III 02/1983...12/1983 T2 08/1984...07/1992</p> <p><b>Diesel Motor :</b> SB / RA, R 4, 1588 cm³, 59 kW (80 PS), 23:1 Turbo, LLK,</p> <p><b>Application:</b> Jetta 08/1989...07/1992 Golf II 08/1989...12/1990 Passat 08/1988...07/1993</p>	<p><b>71020600</b></p> <p>AP,CP,EP</p> <p>71020601 71020602 71020603 71020604 71020605</p>	<p><b>Ø 76,51</b> 4/5/6</p> <p>CL 41,7 TL 71,7 BD -1,6</p> <p>Ø 76.76 Ø 77.01 Ø 77.51 Ø 77.01 Ø 77.51</p>	<p>AØ 24 AL 64</p> <p>CL 41.7 CL 41.7 CL 41.7 CL 41.45 CL 41.45</p>	<p><b>81020500</b></p> <p>D 1,75 CR A UH 2,00 CR HYF 3,00 CR</p> <p>81020501 81020502 81020503 81020504 81020505</p>	<p><b>51020502 KY</b></p> <p>A 79,5 C 81,5 L 145 H 4,7</p>		

# VOLKSWAGEN

<b>PROXMANN</b>						
<p><b>Benzin Motor:</b> BAG, BLP, BLF, R4, 85kW (115PS)</p> <p><b>Application:</b> EOS 1.6 FSI 06/06 GOLF PLUS 1.6 FSI 01/05 - 05/08 GOLF V 1.6 FSI 10/03 - JETTA III 1.6 FSI 09/05 - 10/10 PASSAT 1.6 FSI 03/05 - 06/08 PASSAT 1.6 FSI 08/05 - 06/08</p>	<p><b>71020800</b></p>  <p>EP</p> <p>71020801 71020802</p>	<p><b>Ø 76,51</b></p> <p>CL 29,27 TL 53,8 BD -6</p> <p>VDI -2,93</p> <p>DL 4,53</p> <p>Ø 76,76 Ø 77,01</p>	<p>AØ 18 AL 47</p> <p>CL 29,27 CL 29,27</p>	<p><b>81020400</b></p> <p>D 1,20 NIT,S SA 1,20 P 3P 2,00 NIT,S</p> <p>81020401 81020402</p>		
<p><b>Benzin Motor:</b> AEA, R4, 1598 ccm, 55 kW (75 PS)</p> <p><b>Application:</b> Golf III, Polo, Vento 10/1194...07/1995</p> <p><b>Benzin Motor:</b> AEE, R4, 1598 ccm, 55 kW (75 PS)</p> <p><b>Application:</b> Caddy 06/96...12/2000 Golf III 07/95...12/1996 Golf IV 01/97...12/1197 Polo 07/95...10/1999 Vento 08/95...12/1997</p> <p><b>Benzin Motor:</b> AHS, ALM, R4, 1598 ccm, 55 kW (75 PS)</p> <p><b>Application:</b> Polo 03/1996...12/1999 Polo 07/1998...12/2001</p>	<p><b>71871300</b></p>  <p>71871301 71871302 71871303</p>	<p><b>Ø 76,51</b></p> <p>4</p> <p>CL 30,85 TL 52,85 BD -7,8</p> <p>Ø 76,76 Ø 77,01 Ø 77,26</p>	<p>AØ 17 AL 52</p> <p>CL 30,85 CL 30,6 CL 30,6</p>	<p><b>81020700</b></p> <p>D UH 1,20 CR SA 1,50 P 3P 2,50 CR</p> <p>81020701 81020702 81020703</p>		
<p><b>Benzin Motor:</b> ATN, R4, 1598 ccm, 77 kW (105 PS), 4 Valv.</p> <p><b>Application:</b> Bora 1,6i 16V 99...2000 Golf IV 1,6i 16V 99...2000</p> <p><b>Benzin Motor:</b> AUS, R4, 1598 ccm, 77 kW (105 PS), 4 Valv.</p> <p><b>Application:</b> Bora 1,6i 16V Golf IV 1,6i 16V 05/2000...10/2000</p> <p><b>Benzin Motor:</b> AZD, R4, 1598 ccm, 77 kW (105 PS), 4 Valv.</p> <p><b>Application:</b> Bora 1,6i 16V Golf IV 1,6i 16V 09/2000...11/2001</p>	<p><b>71871400</b></p>  <p>71871401</p>	<p><b>Ø 76,51</b></p> <p>4</p> <p>CL 29,27 TL 50,27 BD -2,7</p> <p>Ø 77,01</p>	<p>AØ 17 AL 54</p> <p>CL 29,02</p>	<p><b>81020700</b></p> <p>D UH 1,20 CR SA 1,50 P 3P 2,50 CR</p> <p>81020701</p>		
<p><b>Benzinli Motor:</b> BMY, BLG, CAVD, R4, 1390 ccm, 103 kW (170Ps)</p> <p><b>Application:</b> Jetta 1,4 TSI 16V, Touran 1,4 FSI 16V, Touran 1,4 TSI 16V, Golf Plus 1,4 TSI 16V, Golf V 1,4 TSI, TSI 16V, Tiguan 1,4 TSI 16V, Scirocco 1,4 TSI 16V, Beetle 1,4 TSI 2006...</p>	<p><b>71871700</b></p>  <p>EP</p> <p>71871701 71871702 71871703</p>	<p><b>Ø 76,51</b></p> <p>CL 29,1 TL 48,1 BD -5,9</p> <p>DL 2</p> <p>Ø 76,76 Ø 77,01 Ø 77,26</p>	<p>AØ 19 AL 52</p>	<p><b>81871200</b></p> <p>D 1,20 NIT,S SA 1,50 P 3P 2,00 NIT,S</p> <p>81871201 81871202 81871203</p>		

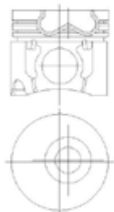
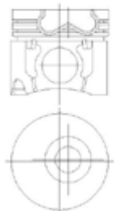
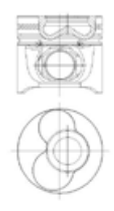
<p><b>PROXMANN</b></p>						
<p><b>Benzin Motor:</b> ATN, R4, 1598 ccm, 77 kW (105 PS) , 4 Sil. <b>Application:</b> Bora 1,6i 16V 00...2005 Golf IV 1,6i 16V 00...2006</p> <p><b>Benzin Motor:</b> AUS, R4, 1598 ccm, 77 kW (105 PS) , 4 Sil. <b>Application:</b> Bora 1,6i 16V Golf IV 1,6i 16V 05/2000...05/2005</p> <p><b>Benzin Motor:</b> AZD, R4, 1598 ccm, 77 kW (105 PS) , 4 Sil. <b>Application:</b> Bora 1,6i 16V Golf IV 1,6i 16V 02/2000...06/2006</p>	<p><b>71872200</b></p>  <p>71872201</p>	<p><b>Ø 76,51</b></p> <p>CL 29,27 TL 50,27 BD -2,8</p> <p>VDI -1,4 VDII -2,35</p> <p>Ø 77.01</p>	<p>AØ 17 AL 54</p>	<p><b>81020700</b></p> <p>D UH 1,20 CR SA 1,50 P 3P 2,50 CR</p> <p>81020701</p>		
<p><b>Diesel Motor:</b> BAU, R6, 2496 ccm, 132Kw (179Ps) , 4 V, <b>Application:</b> Passat 2.5 TDI 24V 01.2003 05.2005</p>	<p><b>71020900</b></p>  <p>AP, YSP 71020901 71020902</p> <p>71020900A Cyl1-2-3 71020900B Cyl4-5-6</p>	<p><b>Ø 78,31</b> 6</p> <p>CL 47,83 TL 71,83 BD -17,25 BØ 36 VDI -1,38</p> <p>Ø 78.56 Ø 78.81</p>	<p>AØ 26 AL 58</p> <p>CL 47.58 CL 47.58</p>	<p><b>81020900</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81020901 81020902</p>		
<p><b>Diesel Motor:</b> BAU, R6, 2496 ccm, 132Kw (179Ps) , 4 V, <b>Application:</b> Passat 2.5 TDI 24V 01.2003 05.2005</p>	<p><b>71021000</b></p>  <p>AP, YSP 71021001 71021002</p> <p>71021000A Cyl1-2-3 71021000B Cyl4-5-6</p>	<p><b>Ø 78,31</b> 6</p> <p>CL 47,83 TL 71,83 BD -17,25 BØ 36 VDI -1,38</p> <p>Ø 78.56 Ø 78.81</p>	<p>AØ 26 AL 58</p> <p>CL 47.58 CL 47.58</p>	<p><b>81020900</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81020901 81020902</p>		
<p><b>Diesel Motor:</b> AKN, R6, 2496 ccm, 110kW (150 Ps) , 4 V <b>Application:</b> Passat 2.5 TDI 05.1999 05.2003</p>	<p><b>71021100</b></p>  <p>AP, YSP 71021101 71021102</p> <p>71021100A Cyl1-2-3 71021100B Cyl4-5-6</p>	<p><b>Ø 78,31</b> 6</p> <p>CL 47,83 TL 71,83 BD -16,5 BØ 35,8 VDI -1,38</p> <p>Ø 78.56 Ø 78.81</p>	<p>AØ 26 AL 65,5</p> <p>CL 47.58 CL 47.58</p>	<p><b>81020900</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81020901 81020902</p>		

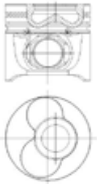
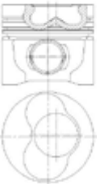
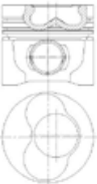
# VOLKSWAGEN

<b>PROXMANN</b>						
<p>Diesel Motor: AKN ,R6, 2496 ccm, 110kW (150 Ps) , 4 V Application: Passat 2.5 TDI 05.1999 05.2003</p>	<p><b>71021200</b></p>  <p>AP, YSP 71021201 71021202</p> <p>71021200A Cyl1-2-3 71021200B Cyl4-5-6</p>	<p><b>Ø 78,31</b> 6 CL 47,83 TL 71,83 BD -16,5 BØ 35,8 VDI -1,38</p> <p>Ø 78.56 Ø 78.81</p>	<p>AØ 26 AL 65,5</p> <p>CL 47.58 CL 47.58</p>	<p><b>81020900</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81020901 81020902</p>		
<p>Diesel Motor: 1896 cc,110 Kw(150 Ps) , turbo Application: Bora PDI,Golf PDI 2000...</p>	<p><b>71873100</b></p>  <p>AP, YSP, BP 71873101</p>	<p><b>Ø 79,5</b> 4 CL 45,8 TL 68,8 BD -17,9 BØ 38 VDI -1,1 VDII -1,1</p> <p>Ø 80.01</p>	<p>AØ 26 AL 66</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501</p>		
	<p><b>71873200</b></p>  <p>AP, YSP, BP 71873201</p>	<p><b>Ø 79,5</b> CL 45,8 TL 68,8 BD -17,9 BØ 38 VDI -1,1 VDII -1,1</p> <p>Ø 80.01</p>	<p>AØ 26 AL 66</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501</p>		
<p><b>ENGINE :</b> AUDI - CAYB EURO 5 SEAT - CLNA EURO 5 VW - CAYA , CAYB , CAYD , CAYE , CFWA</p>	<p><b>71873300</b></p>  <p>AP, YSP 71873301 71873302</p>	<p><b>Ø 79,5</b> CL 45,3 TL 67,8 BD -10,7 BØ 49</p> <p>Ø 79.75 Ø 80</p>	<p>AØ 26 AL 66</p> <p>CL 45.3 CL 45.05</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501 81021502</p>		

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> AAZ, R 4, 1896 cm<sup>3</sup>, 55 kW (75 PS), 22,5:1 Turbo, <b>Application:</b> Golf III 11/1991...12/1996 Passat 03/1991...12/1996 Vento 01/1992...12/1997 Golf IV 01/1997...02/1999 Golf (USA) 08/1992... Jetta (USA) 08/1992...07/1998 Passat (USA) 08/1992...03/1997</p> <p><b>Diesel Motor :</b> ABL, R 4, 1896 cm<sup>3</sup>, 50 kW (68 PS), 22,5:1 Turbo, Catalytic converter, <b>Application:</b> T4 10/1992... California 08/1992...</p>	<p><b>71021500</b></p> <p>AP,CP,EP</p> <p>71021501 71021502 71021503</p>	<p><b>Ø 79,51</b> 4 AØ 26 AL 66</p> <p>CL 45,65 TL 71,7 BD -1,9</p> <p>Ø 79.76 Ø 80.01 Ø 80.51</p>	<p>CL 45.65 CL 45.4 CL 45.4</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501 81021502 81021503</p>	<p><b>51021502 KY</b></p> <p>A 82,5 C 85,5 L 152 H 4,7</p>	
<p><b>Benzin Motor :</b> 2,15 Ltr., 2144 ccm, <b>Application :</b> Passat CL5, Santana CL5,1982-1983</p>	<p><b>71021600</b></p> <p>CP</p> <p>71021601 71021602 71021603</p>	<p><b>Ø 79,51</b> 5 AØ 22 AL 63</p> <p>CL 38,5 TL 69,5 BD -6,5</p> <p>Ø 79.76 Ø 80.01 Ø 80.51</p>	<p>CL 38.3 CL 38.3 CL 38.3</p>	<p><b>81021600</b></p> <p>D UH 1,75 CR,P SA 2,00 P 3P 4,00 CR,P</p> <p>81021601 81021602 81021603</p>	<p><b>51021502 KY</b></p> <p>A 82,5 C 85,5 L 152 H 4,7</p>	
<p><b>Diesel Motor :</b> 1,9, R 4, 1896 cm<sup>3</sup>, 50 kW (68 PS), 22,5:1 <b>Application:</b> Passat 01/1989... <b>Diesel Motor :</b> 1X, R 4, 1896 cm<sup>3</sup>, 44 kW (60 PS), 22,5:1 <b>Application:</b> T4 09/1990...12/1995 California 09/1990...07/1995 <b>Diesel Motor :</b> AAB, R 5, 2370 cm<sup>3</sup>, 57 kW (78 PS), 22,5:1 <b>Application:</b> T4 09/1990...09/1998 California 09/1990...09/1998 <b>Diesel Motor :</b> AJA, R 5, 2370 cm<sup>3</sup>, 55 kW (75 PS), 23,5:1 <b>Application:</b> California 05/1997...04/2002 T4 04/1997... <b>Diesel Motor :</b> 1Y, R 4, 1896 cm<sup>3</sup>, 47 kW (64 PS), 22,5:1 <b>Application:</b> Caddy 1,9 D 11,1995... Golf 1,9 D 11,91...02.99 Polo 1,9 D 01,96...10,96</p>	<p><b>71750400</b></p> <p>AP,CP</p> <p>71750401 71750402 71750403</p>	<p><b>Ø 79,51</b> 4/5 AØ 24 AL 64</p> <p>CL 39,65 TL 65,7</p> <p>VDI -1,9</p> <p>Ø 79.76 Ø 80.01 Ø 80.51</p>	<p>CL 39.65 CL 39.4 CL 39.4</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501 81021502 81021503</p>	<p><b>51021502 KY</b></p> <p>A 82,5 C 85,5 L 152 H 4,7</p>	

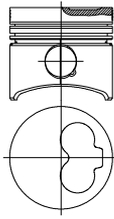
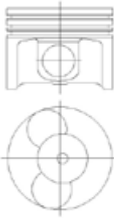
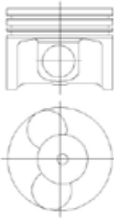
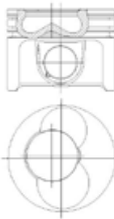
# VOLKSWAGEN

<b>PROXMANN</b>				
<p><b>Diesel Motor :</b></p>	<p><b>71873500</b></p>  <p>AP,YSP,BP</p> <p>71873501</p> <p>71873500A Cyl1-2 71873500B Cyl3-4</p>	<p><b>Ø 79,51</b></p> <p>4</p> <p>AØ 26 AL 66</p> <p>CL 45,8 TL 68,8 BD -17,8 BØ 38</p> <p>Ø 80.01</p> <p>CL 45.8</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501</p>	
<p><b>Diesel Motor :</b></p>	<p><b>71873600</b></p>  <p>AP,YSP,BP</p> <p>71873601</p> <p>71873600A Cyl1-2 71873600B Cyl3-4</p>	<p><b>Ø 79,51</b></p> <p>4</p> <p>AØ 26 AL 66</p> <p>CL 45,8 TL 68,8 BD -17,8 BØ 38</p> <p>Ø 80.01</p> <p>CL 45.8</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501</p>	
<p><b>Diesel Motor :</b> 1Z, R 4, 1896 cm³, 66 kW (90 PS), 19,5:1 Turbo, LLK, Catalytic converter, <b>Application:</b> Passat 10/1993...12/1996 Golf III 09/1993...07/1996 Caddy 10/1996...03/1997 Sharan 09/1995...07/1996 Vento 09/1993...07/1996</p> <p><b>Diesel Motor :</b> AFN, R 4, 1896 cm³, 81 kW (110 PS), 19,5:1 Turbo, LLK, Catalytic converter, <b>Application:</b> Passat 03/1996...08/1999 Golf IV 01/1997...08/1999 Polo 06/1998...08/1999</p> <p><b>Diesel Motor :</b> AGR, R 4, 1896 cm³, 66 kW (90 PS), 19,5:1 Turbo, LLK, Catalytic converter, <b>Application:</b> Polo 10/1999...09/2001 Bora 10/1998...</p>	<p><b>71873700</b></p>  <p>AP,BP,EP</p> <p>71873701 71873702 71873703</p> <p>71873700A Cyl1-2 71873700B Cyl3-4</p>	<p><b>Ø 79,51</b></p> <p>4</p> <p>AØ 26 AL 66</p> <p>CL 45,8 TL 71,8 BD -17,75 BØ 37,9 VDI -1</p> <p>Ø 79.76 Ø 80.01 Ø 80.51</p> <p>CL 45.8 CL 45.55 CL 45.55</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501 81021502 81021503</p>	<p><b>51021502 KY</b></p>  <p>A 82,5 C 85,5 L 152 H 4,7</p>

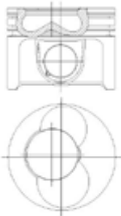
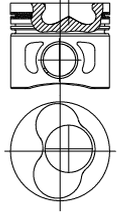
<p><b>PROXMANN</b></p>							
<p><b>Diesel Motor :</b> 1Z, R 4, 1896 cm<sup>3</sup>, 66 kW (90 PS), 19,5:1 Turbo, LLK, Catalytic converter, <b>Application:</b> Passat 10/1993...12/1996 Golf III 09/1993...07/1996 Caddy 10/1996...03/1997 Sharan 09/1995...07/1996 Vento 09/1993...07/1996</p> <p><b>Diesel Motor :</b> AFN, R 4, 1896 cm<sup>3</sup>, 81 kW (110 PS), 19,5:1 Turbo, LLK, Catalytic converter, <b>Application:</b> Passat 03/1996...08/1999 Golf IV 01/1997...08/1999 Polo 06/1998...08/1999</p> <p><b>Diesel Motor :</b> AGR, R 4, 1896 cm<sup>3</sup>, 66 kW (90 PS), 19,5:1 Turbo, LLK, Catalytic converter, <b>Application:</b> Polo 10/1999...09/2001 Bora 10/1998...</p>	<p><b>71873800</b></p>  <p>AP,BP,EP</p> <p>71873801 71873802 71873803</p> <p>71873800A Cyl1-2 71873800B Cyl3-4</p>	<p><b>Ø 79,51</b> 4</p> <p>CL 45,8 TL 71,8 BD -17,75 BØ 37,9 VDI -1</p> <p>Ø 79.76 Ø 80.01 Ø 80.51</p>	<p>AØ 26 AL 66</p> <p>CL 45.8 CL 45.55 CL 45.55</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501 81021502 81021503</p>	<p><b>51021502 KY</b></p>  <p>A 82,5 C 85,5 L 152 H 4,7</p>		
<p><b>Diesel Motor:</b> ARL,R 4, 1896 cm<sup>3</sup>,110 kW (150 PS), Turbo, <b>Application:</b> Bora,Golf IV 09/2000...</p> <p><b>Diesel Motor:</b> ASZ,R 4, 1896 cm<sup>3</sup>, 96 kW (130 PS), Turbo, <b>Application:</b> Bora,Golf IV 09/2000... Polo 02/2002... Sharan 11/2002...</p> <p><b>Diesel Motor:</b> AVF,AWX,R 4, 1896 cm<sup>3</sup>, 110 kW (131 PS), Turbo, <b>Application:</b> Passat 10/2000...</p> <p><b>Diesel Motor:</b> AXB,R 4, 1898 cm<sup>3</sup>,77 kW (105 PS), Turbo, <b>Application:</b> Campmobil 01/2004... Transporter 04/2003...</p>	<p><b>71874600</b></p>  <p>AP,YSP,BP</p> <p>71874601 71874602 71874603</p> <p>71874600A Cyl1-2 71874600B Cyl3-4</p>	<p><b>Ø 79,51</b> 4</p> <p>CL 45,8 TL 69,8 BD -17,5 BØ 38 VDI -1,1</p> <p>Ø 79.76 Ø 80.01 Ø 80.01</p>	<p>AØ 26 AL 66</p> <p>CL 45.8 CL 45.8 CL 45.55</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501 81021502 81021503</p>			
<p><b>Diesel Motor:</b> ARL,R 4, 1896 cm<sup>3</sup>,110 kW (150 PS), Turbo, <b>Application:</b> Bora,Golf IV 09/2000...</p> <p><b>Diesel Motor:</b> ASZ,R 4, 1896 cm<sup>3</sup>, 96 kW (130 PS), Turbo, <b>Application:</b> Bora,Golf IV 09/2000... Polo 02/2002... Sharan 11/2002...</p> <p><b>Diesel Motor:</b> AVF,AWX,R 4, 1896 cm<sup>3</sup>, 110 kW (131 PS), Turbo, <b>Application:</b> Passat 10/2000...</p> <p><b>Diesel Motor:</b> AXB,R 4, 1898 cm<sup>3</sup>,77 kW (105 PS), Turbo, <b>Application:</b> Campmobil 01/2004... Transporter 04/2003...</p>	<p><b>71874700</b></p>  <p>AP,YSP,BP</p> <p>71874701 71874702 71874703</p> <p>71874700A Cyl1-2 71874700B Cyl3-4</p>	<p><b>Ø 79,51</b> 4</p> <p>CL 45,8 TL 69,8 BD -17,5 BØ 38 VDI -1,1</p> <p>Ø 79.76 Ø 80.01 Ø 80.01</p>	<p>AØ 26 AL 66</p> <p>CL 45.8 CL 45.8 CL 45.55</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501 81021502 81021503</p>			

# VOLKSWAGEN

<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> ATD KAT ,R4,1896 cm³ (100 PS) <b>Application:</b> Polo 1,9 TDI 11.2001... Golf 1,9 TDI 02.2000...</p> <p><b>Diesel Motor :</b> AVB KAT,R4, 1896 cm³ (100 PS) <b>Application:</b> Passat 1,9 TDI 10.2000...</p> <p><b>Diesel Motor :</b> AXR, R4, 1896 cm³ (101 PS) <b>Application:</b> Polo 1,9 TDI 11.2001... Golf 1,9 TDI 05.2001... Bora 1,9 TDI 05.2001...</p>	<p><b>71873900</b></p>   <p>AP,YSP,BP 71873901 71873902 71873903</p> <p>71873900A Cyl1-2 71873900B Cyl3-4</p>	<p><b>Ø 79,51</b> 4 AØ 26</p> <p>CL 45,8 TL 69,8 BD -17,75 BØ 38 VDI -1,1</p> <p>Ø 79,76 Ø 80,01 Ø 80,01</p> <p>CL 45.8 CL 45.8 CL 45.55</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501 81021502 81021503</p>		
<p><b>Diesel Motor :</b> ATD KAT ,R4,1896 cm³ (100 PS) <b>Application:</b> Polo 1,9 TDI 11.2001... Golf 1,9 TDI 02.2000...</p> <p><b>Diesel Motor :</b> AVB KAT,R4, 1896 cm³ (100 PS) <b>Application:</b> Passat 1,9 TDI 10.2000...</p> <p><b>Diesel Motor :</b> AXR, R4, 1896 cm³ (101 PS) <b>Application:</b> Polo 1,9 TDI 11.2001... Golf 1,9 TDI 05.2001... Bora 1,9 TDI 05.2001...</p>	<p><b>71874000</b></p>   <p>AP,YSP,BP 71874001 71874002 71874003</p> <p>71874000A Cyl1-2 71874000B Cyl3-4</p>	<p><b>Ø 79,51</b> 4 AØ 26</p> <p>CL 45,8 TL 69,8 BD -17,75 BØ 38 VDI -1,1</p> <p>Ø 79,76 Ø 80,01 Ø 80,01</p> <p>CL 45.8 CL 45.8 CL 45.55</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501 81021502 81021503</p>		
<p><b>Diesel Motor :</b> AJM KAT 1896 cm³ (115 PS) <b>Application:</b> Passat 1,9 TDI 01.1999... Golf 1,9 TDI 05.1999...</p> <p><b>Diesel Motor :</b> ATJ KAT 1896 cm³ (115 PS) <b>Application:</b> Passat 1,9 TDI 01.2000...</p> <p><b>Diesel Motor :</b> AUY KAT, 1896 cm³ (115 PS) <b>Application:</b> Sharan 1,9 TDI 04.2000... Golf 1,9 TDI 01.2000...</p>	<p><b>71874100</b></p>   <p>AP,YSP,BP 71874101</p> <p>71874100A Cyl1-2 71874100B Cyl3-4</p>	<p><b>Ø 79,51</b> 4 AØ 26</p> <p>CL 45,8 TL 69,8 BD -17,8 BØ 38 VDI -1,3 VDII -1,3</p> <p>Ø 80,01</p> <p>CL 45.55</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501</p>		
<p><b>Diesel Motor :</b> AJM KAT 1896 cm³ (115 PS) <b>Application:</b> Passat 1,9 TDI 01.1999... Golf 1,9 TDI 05.1999...</p> <p><b>Diesel Motor :</b> ATJ KAT 1896 cm³ (115 PS) <b>Application:</b> Passat 1,9 TDI 01.2000...</p> <p><b>Diesel Motor :</b> AUY KAT, 1896 cm³ (115 PS) <b>Application:</b> Sharan 1,9 TDI 04.2000... Golf 1,9 TDI 01.2000...</p>	<p><b>71874200</b></p>   <p>AP,YSP,BP 71874201</p> <p>71874200A Cyl1-2 71874200B Cyl3-4</p>	<p><b>Ø 79,51</b> 4 AØ 26</p> <p>CL 45,8 TL 69,8 BD -17,8 BØ 38 VDI -1,3 VDII -1,3</p> <p>Ø 80,01</p> <p>CL 45.55</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501</p>		

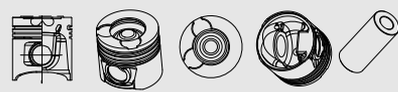
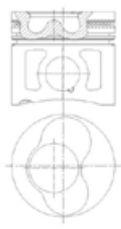
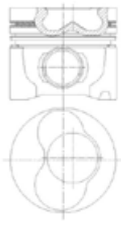
<p><b>PROXMANN</b></p>							
	<p><b>71874800</b></p>  <p>AP,CP 71874801 71874802</p>	<p><b>Ø 79,51</b></p> <p>CL 41,7 TL 71,7 BD -1,6</p> <p>Ø 80.01 Ø 80.51</p>	<p>AØ 24 AL 64</p> <p>CL 41.45 CL 41.45</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501 81021502</p>			
<p><b>Diesel Motor :</b> AGP , AQM, ASX , ASY , R4 Diesel, 1986 ccm, 50 - 47kW, (68-64Ps) <b>Application:</b> Bora SDI 05/1999...04/2001 Golf IV 11/1998... Polo SDI 10/1999...09/2001</p>	<p><b>71874900</b></p>  <p>AP 71874901 71874902</p> <p>71874900A Cyl1-2 71874900B Cyl3-4</p>	<p><b>Ø 79,51</b></p> <p>4</p> <p>CL 39,85 TL 60,8 BD -17,7 BØ 38 VDI -1</p> <p>Ø 80.01 Ø 80.51</p>	<p>AØ 24 AL 59</p> <p>CL 39.85 CL 39.85</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501 81021502</p>			
<p><b>Diesel Motor :</b> AGP , AQM, ASX , ASY , R4 Diesel, 1986 ccm, 50 - 47kW, (68-64Ps) <b>Application:</b> Bora SDI 05/1999...04/2001 Golf IV 11/1998... Polo SDI 10/1999...09/2001</p>	<p><b>71875000</b></p>  <p>AP 71875001 71875002</p> <p>71875000A Cyl1-2 71875000B Cyl3-4</p>	<p><b>Ø 79,51</b></p> <p>4</p> <p>CL 39,85 TL 60,8 BD -17,7 BØ 38 VDI -1</p> <p>Ø 80.01 Ø 80.51</p>	<p>AØ 24 AL 59</p> <p>CL 39.85 CL 39.85</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501 81021502</p>			
<p><b>Diesel Motor :</b> AGP, AQM, ASX, ASY 4 Cyl. 1896 ccm, 2V 47-50 kW (64-68PS), 22,5:1 <b>Application:</b> Polo 11/1999...09/2001 Golf IV 11/1998... Bora 11/1998...05/2005 Octavia 08/2000... Ibiza 08/1999...05/2002 Leon 04/2000...10/2003</p>	<p><b>71875100</b></p>  <p>71875101 71875102 71875103</p> <p>71875100A Cyl1-2 71875100B Cyl3-4</p>	<p><b>Ø 79,51</b></p> <p>4</p> <p>CL 39,8 TL 60,8 BD -17,75 BØ 38 VDI -1</p> <p>Ø 79.76 Ø 80.01 Ø 80.51</p>	<p>AØ 24 AL 59</p> <p>CL 39.8 CL 39.8 CL 39.8</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501 81021502 81021503</p>	<p><b>51021502 KY</b></p>  <p>A 82,5 C 85,5 L 152 H 4,7</p>		

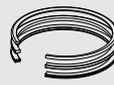
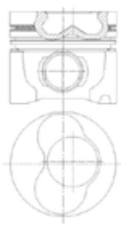
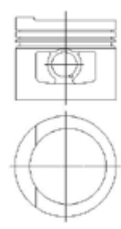
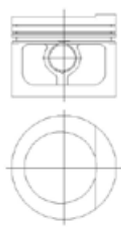
# VOLKSWAGEN

<b>PROXMANN</b>				
<p><b>Diesel Motor :</b> AGP, AQM, ASX, ASY 4 Cyl. 1896 ccm, 2V 47-50 kW (64-68PS), 22,5:1 <b>Application:</b> Polo 11/1999...09/2001 Golf IV 11/1998... Bora 11/1998...05/2005 Octavia 08/2000... Ibiza 08/1999...05/2002 Leon 04/2000...10/2003</p>	<p><b>71875200</b></p>  <p>71875201 71875202 71875203</p> <p>71875200A Cyl1-2 71875200B Cyl3-4</p>	<p><b>Ø 79,51</b> 4 AØ 24 AL 59</p> <p>CL 39,8 TL 60,8 BD -17,75 BØ 38 VDI -1</p> <p>Ø 79.76 Ø 80.01 Ø 80.51</p> <p>CL 39.8 CL 39.8 CL 39.8</p>	<p><b>81021500</b></p> <p>D 1,75 CR A AH 2,00 P HYF 3,00 CR</p> <p>81021501 81021502 81021503</p>	<p><b>51021502 KY</b></p>  <p>A 82,5 C 85,5 L 152 H 4,7</p>
<p><b>Diesel Motor:</b> AVQ,1896 cc 74 Kw(101 PS), Turbo,Intercool <b>Application:</b> Touran TDI 2003... <b>Diesel Motor:</b> ATD,1896 cc 74 Kw(101 PS), Turbo,Intercool <b>Application:</b> Bora TDI 2000... Golf TDI 2000... Polo TDI 2000... <b>Diesel Motor:</b> AXR,1896 cc 74 Kw(101 PS), Turbo,Intercool <b>Application:</b> Bora TDI 2000... Golf TDI 2000... Polo TDI 2000... <b>Diesel Motor:</b> AVB,1896 cc 74 Kw(101 PS), Turbo,Intercool <b>Application:</b> Passat TDI 2000... <b>Diesel Motor:</b> BJB,1896 cc 74 Kw(101 PS) <b>Application:</b> Cady III TDI 2000...</p>	<p><b>71875300</b></p>  <p>AP, YSP, BP</p> <p>71875301</p>	<p><b>Ø 79,51</b> 4 AØ 26 AL 66</p> <p>CL 45,8 TL 68,8 BD -17,1 BØ 38 VDI -0,65 VDII -0,65</p> <p>Ø 80.01</p>	<p><b>81021500</b></p> <p>D 1,75 CR P A AH 2,00 P HYF 3,00 CR P</p> <p>81021501</p>	

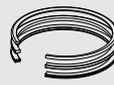
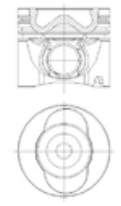
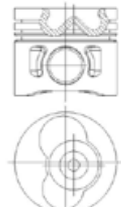


# VOLKSWAGEN

<b>PROXMANN</b>				
<p><b>Diesel motor:</b> BGW, R4,1968 ccm, 100kW (136Ps) <b>Application:</b> Passat 2,0 TDI , Passat Variant 2,0 TDI 12/03..05/05 <b>Diesel motor:</b> BMM Euro 4, R4,1968 ccm, 103 kW(140Ps) <b>Application:</b> Caddy III Box 2,0 TDI 09/07... Caddy III Estate 2,0 TDI EOS 2,0 TDI 06/06... Golf V 2,0 TDI 12/04 Golf V 2,0 TDI 4motion 08/04... Golf V PLUS 2,0 TDI 12/05... Golf V Variant 2,0 TDI 06/07... Jetta III 2,0 TDI 10/05... Touran 2,0 TDI 12/05... <b>Diesel motor:</b> BMP, R4,1968 ccm, 100kW (136Ps) <b>Application:</b> Passat 2,0 TDI , Passat 4 motion 2,0 TDI 03/05... Passat Variant 2,0 TDI 8/05.. <b>Diesel motor:</b> BRT, R4,1968 ccm, 100kW (136Ps) <b>Application:</b> Sharan 2,0 TDI 11/05...</p>	<p><b>71021800</b></p>  <p>AP,YSP,BP</p> <p><b>71021801</b></p> <p>71021800A Cyl1-2 71021800B Cyl3-4</p>	<p><b>Ø 81</b> 4 AØ 26 AL 66</p> <p>CL 45,83 TL 68,8 BD -17,5 BØ 38 VDI -0,7</p> <p>Ø 81.5 CL 45.83</p>	<p><b>81021700</b></p> <p>D UH 1,75 CR SA 2,00 P HYF 3,00 CR</p> <p>81021701</p>	
<p><b>Diesel Motor:</b> AXD, AXE, R5, 2461cc 96kW (131PS) TURBO <b>Application:</b> Multivan V 2.5 TDI 04/03..11/09 Multivan V 2.5 TDI 4motion 07/04..11/09 Transporter V Box 2.5 TDI 04/03..11/09 Transporter V Box 2.5 TDI 4motion 07/04...11/09 Transporter V Bus 2.5 TDI 04/03...11/09 Transporter V Bus 2.5 TDI 4motion 07/04...11/09 Transporter V Platform/Chassis 2.5 TDI 04/03..11/09 Transporter V Platform/Chassis 2.5 TDI 4motion 07/04..11/09 <b>Diesel Motor:</b> BAC, R5, 2461cc,128kW (174PS) TURBO <b>Application:</b> Touareg 2.5 R5 TDI 01/03..05/10 <b>Diesel Motor:</b> BLJ, R5, 2461cc,120kW (163PS) TURBO <b>Application:</b> Multivan V 2.5 TDI, 11/03..11/09 Transporter V Bus 2.5 TDI <b>Diesel Motor:</b> BLK, R5, 2461cc,120kW (163PS) TURBO <b>Application</b> Touareg 2.5 R5 TDI 08/03..05/10</p>	<p><b>71875700</b></p>  <p>AP,YSP,BP</p> <p><b>71875701</b></p> <p>71875700A Cyl1-2 71875700B Cyl3-4-5</p>	<p><b>Ø 81</b> 5 AØ 26 AL 66</p> <p>CL 45,75 TL 69,75 BD -18,2 BØ 37,8 VDI -1,4</p> <p>Ø 81.5 CL 45.75</p>	<p><b>81022500</b></p> <p>D 2,50 CR,P A 2,00 P HYF 3,00 CR,P</p> <p>81022501</p>	<p><b>51875702</b></p>  <p>A 84 C 85 L 158 H 5</p> <p><b>51875712</b></p>  <p>A 84,5 C 85,5 L 158 H 5,5</p>

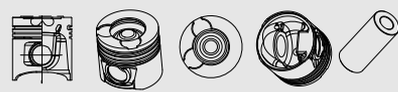
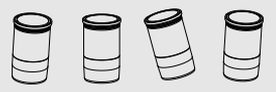
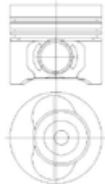
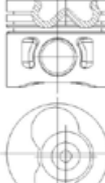
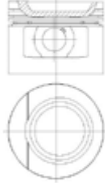
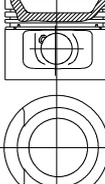
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> AXD, AXE, R5, 2461cc 96kW (131PS) TURBO <b>Application:</b> Multivan V 2.5 TDI 04/03..11/09 Multivan V 2.5 TDI 4motion 07/04..11/09 Transporter V Box 2.5 TDI 04/03..11/09 Transporter V Box 2.5 TDI 4motion 07/04..11/09 Transporter V Bus 2.5 TDI 04/03..11/09 Transporter V Bus 2.5 TDI 4motion 07/04..11/09 Transporter V Platform/Chassis 2.5 TDI 04/03..11/09 Transporter V Platform/Chassis 07/04..11/09 2.5 TDI 4motion <b>Diesel Motor:</b> BAC, R5, 2461cc,128kW (174PS) TURBO <b>Application:</b> Touareg 2.5 R5 TDI 01/03..05/10 <b>Diesel Motor:</b> BLJ, R5, 2461cc,120kW (163PS) TURBO <b>Application:</b> Multivan V 2.5 TDI, 11/03..11/09 Transporter V Bus 2.5 TDI <b>Diesel Motor:</b> BLK, R5, 2461cc,120kW (163PS) TURBO <b>Application:</b> Touareg 2.5 R5 TDI 08/03..05/10</p>	<p><b>71875800</b></p>  <p>AP,YSP,BP</p> <p><b>71875801</b></p> <p>71875800A Cyl1-2 71875800B Cyl3-4-5</p>	<p><b>Ø 81</b> 5 AØ 26 AL 66 CL 45,75 TL 69,75 BD -18,2 BØ 37,8 VDI -1,4</p>	<p><b>81022500</b> D 2,50 CR,P A 2,00 P HYF 3,00 CR,P</p> <p><b>81022501</b></p>	<p><b>51875702</b></p>  <p>A 84 C 85 L 158 H 5</p> <p><b>51875712</b></p>  <p>A 84,5 C 85,5 L 158 H 5,5</p>		
<p><b>Benzin Motor :</b> 1F, R 4, 1598 cm³, 55 kW (75 PS), 9:1 <b>Application:</b> Caddy 11/1995...05/1997 Polo 10/1994...09/1997 Passat 08/1988...07/1990 <b>Benzin Motor :</b> ABN, DT,EW,EZ R 4, 1595 cm³, 55 kW (75 PS), 9:1 <b>Application:</b> Golf II 08/1983...12/1990 Golf II 08/1983...12/1990 Passat 08/1983...07/1992 Santana 01/1983...2/1984 Santana 01/1983...12/1984 <b>Benzin Motor :</b> EZA, PN ,RF ,R 4, 1595 cm³, 51 kW (69 PS), 9:1 <b>Application:</b> Golf II 08/1983...12/1990 Passat 08/1983...07/1992 Santana 01/1983...12/1984 Jetta 07/1983...08/1991 <b>Benzin Motor :</b> JU, R 4, 1595 cm³, 55 kW (75 PS), 9:1 <b>Application:</b> Passat 08/1984...07/1985 Santana 08/1984...12/1984</p>	<p><b>71022200</b></p>  <p>CP</p> <p>71022201 71022202 71022203</p>	<p><b>Ø 81,01</b> 4 AØ 20 AL 57 CL 35,6 TL 66,8 BD -2,3 DL 2,2 Ø 81,26 Ø 81,51 Ø 82,01</p>	<p><b>81022000</b> D UH 1,50 CR SA 1,75 P HYF 3,00 CR</p> <p>81022001 81022002 81022003</p>			
<p><b>Benzin Motor :</b> 2 H / 1P, R 4, 1781 cm³, 72 kW (98 PS), 9:1 Injection, Catalytic converter, <b>Application:</b> Jetta 08/1988...06/1991 Golf II 08/1988...12/1990 Golf III 01/1991...08/1993 Jetta (CH) 08/1984...01/1987 <b>Benzin Motor :</b> ABS, / ADZ / DS R 4, 1781 cm³, 66 kW (90 PS), 9:1 <b>Application:</b> Golf II 01/1984...12/1990 Golf II 01/1984...12/1990 Golf (CH) 08/1984...07/1987 Passat 09/1982...06/1990 Passat 09/1982...06/1990 Jetta 01/1984...10/1991 Vento 01/1992... Jetta (CH) 08/1984...01/1987</p>	<p><b>71022300</b></p>  <p>CP</p> <p>71022301 71022302 71022303</p>	<p><b>Ø 81,01</b> 4 AØ 20 AL 57 CL 32,2 TL 62,5 BD -4,4 BØ 55,8 DL 1,3 Ø 81,26 Ø 81,51 Ø 82,01</p>	<p><b>81022000</b> D UH 1,50 CR SA 1,75 P HYF 3,00 CR</p> <p>81022001 81022002 81022003</p>			

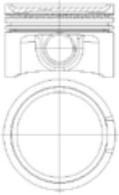
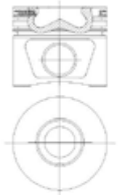
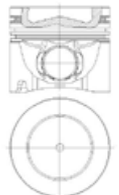
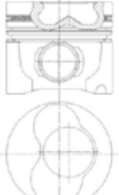
# VOLKSWAGEN

<b>PROXMANN</b>					
<p><b>Benzin Motor:</b> ARX , AUM, AUQ, R4, 1781 ccm, 110 -132 kW , (150-180 ps) <b>Application:</b> Bora 09/2000... Golf IV 09/2000...</p> <p><b>Benzin Motor:</b> AWM, AWT, R4, 1781 ccm, 125 kW, (170ps) <b>Application:</b> Passat (Mex) 02/2001.. Passat 10/2000..</p> <p><b>Benzin Motor:</b> AWU, AWV, BKF, BNU, R4,1781 ccm. 110-132kW , (150-180 ps) <b>Application:</b> New Beetle 06/2000.. New Beetle(CA) 06/2000.. New Beetle(Mex) 06/2000.. New Beetle(USA)06/2000..</p>	<p><b>71022400</b></p>  <p>71022401 71022402</p>	<p><b>Ø 81,01</b> 4 AØ 19 AL 50</p> <p>CL 32,7 TL 53,7 BD -1,9 BØ 68,2</p> <p>Ø 81.26 Ø 81.51</p> <p>CL 32.7 CL 32.4</p>	<p><b>81022400</b></p> <p>D UH 1,50 SA 1,75 3P 2,00 CR</p> <p>81022401 81022402</p>		
<p><b>Diesel Motor:</b> AVR , R5, 2461 ccm, 80 kW, (109 ps) Turbo VGT <b>Application:</b> LT , LT 35 D ,VOLT 12/2002...</p>	<p><b>71022500</b></p>  <p>AP,BP 71022501 71022502 71022503 71022504</p>	<p><b>Ø 81,01</b> 5 AØ 26 AL 68</p> <p>CL 45,75 TL 69,7 BD -16,8 BØ 46 VDI -1,35</p> <p>Ø 81.26 Ø 81.51 Ø 81.51 Ø 82.01</p> <p>CL 45.75 CL 45.75 CL 45.5 CL 45.5</p>	<p><b>81022500</b></p> <p>D 2,50 CR A 2,00 P HYF 3,00 CR</p> <p>81022501 81022502 81022503 81022504</p>		
<p><b>Benzin motor:</b> AHL, ALZ, ANA, ARM, AVU, AYD, BFQ, BFS, BGU, BSE, BSF, R 4 , 1595-1598 cm³, 74 -75 kW (101-102 Ps) <b>Application:</b> Passat 1997... Passat 10/2000...05/2005 Passat 07/1999...08/2000 Passat 01/1999...08/2000 Bora, Golf IV 09/00...04/02 New Beetle 06/2000... New Beetle 06/2002... Bora, Golf IV 05/02... Caddy 02/04...05/05 Golf V 09/04...05/05 Touran 07/03...05/05 Caddy ...05/08 Golf V, Passat, Touran 06/05. Jetta 08/05...</p>	<p><b>71022700</b></p>  <p>71022701 71022702 71022703 71022704</p>	<p><b>Ø 81,01</b> 4 AØ 19 AL 42</p> <p>CL 29 TL 50,7 BD -2 BØ 61,4 VDI -0,7</p> <p>Ø 81.51 Ø 82.01 Ø 81.51 Ø 82.01</p> <p>CL 29 CL 29 CL 28.7 CL 28.7</p>	<p><b>81022700</b></p> <p>D 1,00 SA 1,20 HYF 2,00 CR</p> <p>81022701 81022702 81022703 81022704</p>		
<p><b>Diesel Motor :</b> ACV , R4,2461 cm³ (102Ps) <b>Application:</b> Transporter T4 2,5 TDI 09.1995...</p> <p><b>Diesel Motor :</b> AGX,R4,2461 cm³ (75Ps) <b>Application:</b> LT 28 SDI 05.96...04.2001</p> <p><b>Diesel Motor :</b> AHY,R4,2461 cm³ (151Ps) <b>Application:</b> Transporter T4 2,5 TDI 05.98...09.2000</p> <p><b>Diesel Motor :</b> AJT KAT,R4,2461 cm³ (88Ps) <b>Application:</b> Transporter T4 2,5 TDI 05.1998...</p>	<p><b>71876400</b></p>  <p>AP,BP,EP 71876401 71876402 71876403 71876404</p> <p>71876400A Cyl1-2 71876400B Cyl3-4-5</p>	<p><b>Ø 81,01</b> 5 AØ 26 AL 68</p> <p>CL 45,75 TL 69,75 BD -17,2 BØ 39,6 VDI -1,35 VDII -1,35</p> <p>Ø 81.26 Ø 81.51 Ø 81.26 Ø 81.51</p> <p>CL 45.75 CL 45.75 CL 45.5 CL 45.5</p>	<p><b>81022500</b></p> <p>D 2,50 CR A 2,00 P HYF 3,00 CR</p> <p>81022501 81022502 81022503 81022504</p>		

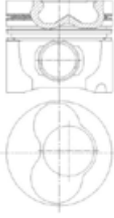
<p><b>PROXMANN</b></p>						
<p><b>Benzin motor:</b> ADP, R4, 1595 ccm, 75 kW (102 PS) <b>Application:</b> Passat 1,6 10/96...11/00 Passat Variant 1,6 06/97...11/00 <b>Benzin motor:</b> AEH, AEK, AFT, AHL, AKL, AKS, APF, ARM, AUR, AWH, R4, 1595 ccm, 74 kW (100 PS) <b>Application:</b> Bora 1.6 10/98.05/05 Bora Estate 1.6 05/99.05/05 Golf IV 1.6 08/97.02/00 Golf IV Variant 1.6 05/99.02/00 Polo Classic 100 1.6 12/95.09/01 Polo Variant 1.6 05/97.09/01 Golf III 1.6 07/95.08/97 Golf III Cabriolet 1.6 10/94.05/98 Golf III Variant 1.6 07/94.04/99 Passat 1.6 10/94.08/96 Passat Variant 1.6 07/94.12/95 Vento 1.6 10/94.09/98 Polo Classic 1.6 05/96.07/02 Passat 1.6 10/96.11/00 Passat Variant 1.6 06/97.11/00 New Beetle 1.6 10/99.09/00</p>	<p><b>71022600</b></p> <p>71022601 71022602</p>	<p><b>Ø 81,01</b> 4 CL 32 TL 53,7 BD -2,3 BØ 61,4  DL 0,7 Ø 81.26 Ø 81.51</p>	<p>AØ 20 AL 57 CL 31.7 CL 31.7</p>	<p><b>81022600</b> D UH 1,20 NIT,S SA 1,50 P 3P 2,00 NIT,S  81022601 81022602</p>		
<p><b>Diesel Motor:</b> AZV, R4, 1968 ccm, 100kW (136 Ps), <b>Application:</b> Golf Plus 2,0 TDI 16V 05.2007...05.2009 Golf V 2,0 TDI 16V 10.2003... Jetta 2,0 TDI 16V 09.2005...06.2008 Touran 2,0 TDI 16V 02.2003... <b>Diesel Motor:</b> BKD, R4, 1968 ccm, 103kW (140 Ps), <b>Application:</b> Bora 2.0 TDI 16V 00.2008 Golf Plus 2.0 TDI 16V 05.2007 Golf V 2.0 TDI 16V 10.2003 11.2008 Jetta 2.0 TDI 16V 08.2005 06.2008 Touran 2.0 TDI 16V 08.2003 Vento 2.0 TDI 16V 02.2006</p>	<p><b>71877000</b></p> <p>AP, YSP, BP  71877001 71877002 71877003</p>	<p><b>Ø 81,01</b> 4 CL 45,8 TL 68,8 BD -18 BØ 38 VDI -0,7 Ø 81.26 Ø 81.51 Ø 82.01</p>	<p>AØ 26 AL 68 CL 45.8 CL 45.55 CL 45.55</p>	<p><b>81021700</b> D UH 1,75 CR SA 2,00 P HYF 3,00 CR  81021701 81021702 81021703</p>		

# VOLKSWAGEN

<b>PROXMANN</b>				
<p><b>Diesel Motor:</b> BJL, Euro 4, R 5, 2459 cm<sup>3</sup>, 100 kW (136 PS), Turbo, <b>Application:</b> Crafter 2006...12/2008 LT 28 D, LT 35 D,LT 46 D 04/2006...</p> <p><b>Diesel Motor:</b> BJM, Euro 4, R 5, 2459 cm<sup>3</sup>, 120 kW (163 PS), Turbo, <b>Application:</b> Crafter 2006... LT 28 D, LT 35 D,LT 46 D 04/2006...</p> <p><b>Diesel Motor:</b> CECA, Euro 5, R 5, 2459 cm<sup>3</sup>, 100 kW (163 PS), Turbo, <b>Application:</b> Crafter 2006... LT 28 D, LT 35 D,LT 46 D 04/2006...</p>	<p><b>71876200</b></p>  <p>AP,YSP,BP</p> <p>71876201 71876202 71876203 71876204 71876205 71876206</p>	<p><b>Ø 81,01</b> 5 AØ 26 AL 66 CL 45,75 TL 69,75 BD -16,65 BØ 46 VDI -1,35</p> <p>Ø 81.26 Ø 81.51 Ø 82.01 Ø 81.01 Ø 81.26 Ø 81.51</p> <p>CL 45.75 CL 45.75 CL 45.75 CL 45.6 CL 45.6 CL 45.6</p>	<p><b>81022500</b></p> <p>D UK 2,50 CR A 2,00 P HYF 3,00 CR</p> <p>81022501 81022502 81022503 81022504 81022505 81022506</p>	
<p><b>Diesel Motor :</b> ACV , R5,2461 cm<sup>3</sup> (102Ps) <b>Application:</b> Transporter T4 2,5 TDI 09.1995...</p> <p><b>Diesel Motor :</b> AGX,R5,2461 cm<sup>3</sup> (75Ps) <b>Application:</b> LT 28 SDI 05.96...04.2001</p> <p><b>Diesel Motor :</b> AHY,R5,2461 cm<sup>3</sup> (151Ps) <b>Application:</b> Transporter T4 2,5 TDI 05.98...09.2000</p> <p><b>Diesel Motor :</b> AJT KAT ,R5,2461 cm<sup>3</sup> (88Ps) <b>Application:</b> Transporter T4 2,5 TDI 05.1998...</p>	<p><b>71876300</b></p>  <p>AP,BP,EP</p> <p>71876301 71876302 71876303 71876304</p> <p>71876300A Cyl1-2 71876300B Cyl3-4-5</p>	<p><b>Ø 81,01</b> 5 AØ 26 AL 68 CL 45,75 TL 69,75 BD -17,2 BØ 39,7 VDI -1,35 VDII -1,35</p> <p>Ø 81.26 Ø 81.51 Ø 81.26 Ø 81.51</p> <p>CL 45.75 CL 45.75 CL 45.5 CL 45.5</p>	<p><b>81022500</b></p> <p>D 2,50 CR A 2,00 P HYF 3,00 CR</p> <p>81022501 81022502 81022503 81022504</p>	
<p><b>Benzin Motor:</b> RP, R4,1781 ccm, 100 kW (89PS), <b>Application:</b> Golf II 1,8 i CAT 08/87... Golf II 1,8 i Syncro CAT Jetta II 1,8 i CAT Jetta II 1,8 i Syncro 08/87. Passat 1,8 02/88... Passat Variant 1,8 02/88</p>	<p><b>71876500</b></p>  <p>CP</p> <p>71876501</p>	<p><b>Ø 81,01</b> 4 AØ 20 AL 54 CL 32,2 TL 62,3 BD -8,1 BØ 56,8</p> <p>Ø 81.51</p> <p>CL 31.9</p>	<p><b>81022000</b></p> <p>D UH 1,50 CR,P SA 1,75 P HYF 3,00 CR,P</p> <p>81022001</p>	
<p><b>Benzin Motor :</b> AAC, R 4, 1998 cm<sup>3</sup>, 62 kW (84 PS), 8,5:1 Injection, Catalytic converter, <b>Application:</b> T4 09/1990... California 09/1990...</p> <p><b>Benzin Motor :</b> AAF, R 5, 2459 cm<sup>3</sup>, 81 kW (110 PS), 8,5:1 Injection, Catalytic converter, <b>Application:</b> T4 09/1990...12/1993 California 09/1990...07/1993</p>	<p><b>71876800</b></p>  <p>DL 1,1</p> <p>71876801 71876802</p>	<p><b>Ø 81,01</b> 4/5 AØ 24 AL 56 CL 38,35 TL 63,45 BD -10,5</p> <p>DL 1,1</p> <p>Ø 81.26 Ø 81.51</p> <p>CL 38.35 CL 38.35</p>	<p><b>81021700</b></p> <p>D UH 1,75 CR SA 2,00 P HYF 3,00 CR</p> <p>81021701 81021702</p>	

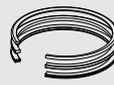
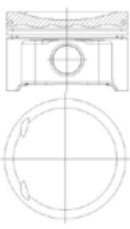
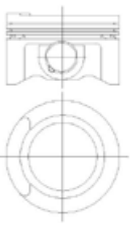
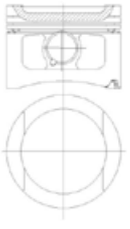
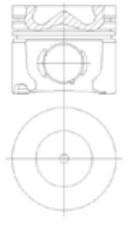
<p><b>PROXMANN</b></p>							
<p><b>Benzin Motor:</b> AMK , APY, AUL, R4,1781 ccm,154 kW,(209ps), Turbo <b>Application:</b> S 3 09/2000...04/2002 S 3 11/1198...08/2000 S 3 07/1999...10/1999</p> <p><b>Benzin Motor:</b> APX, BAM , R4,1781 ccm,165 kW,(225ps), Turbo <b>Application:</b> TT 10/1998...08/2001 TT 09/2000... S 3 08/2001...06/2003</p>	<p><b>71877100</b></p>  <p>EP</p> <p>71877101 71877102</p>	<p><b>Ø 81,01</b> 4</p> <p>CL 32,7 TL 53,7 BD -2,1 BØ 70,3</p>	<p>AØ 20 AL 62</p> <p>Ø 81.26 Ø 81.51</p> <p>CL 32.4 CL 32.4</p>	<p><b>81022400</b></p> <p>D UH 1,50 SA 1,75 3P 2,00 CR</p> <p>81022401 81022402</p>			
<p><b>Diesel Motor:</b> BKD,BKP,BMA,BMN,BMR, BUZ,BVE,BVV , R4,1968 ccm,90-125 kW, (121- 170 Ps) <b>Application:</b> Bora 2.0 TDI 16V 00.2008 Golf Plus 2.0 TDI 16V 05.2007 Golf V 2.0 TDI 16V 10.2003 11.2008 Jetta 2.0 TDI 16V 08.2005 06.2008 Touran 2.0 TDI 16V 08.2003 Vento 2.0 TDI 16V 02.2006 Passat 2.0 TDI 16V 03.2005 05.2009</p>	<p><b>71877200</b></p>  <p>AP,YSP,BP</p> <p>71877201 71877202</p>	<p><b>Ø 81,01</b></p> <p>CL 45,8 TL 68,8 BD -17,8 BØ 38</p>	<p>AØ 26 AL 68</p> <p>Ø 81.26 Ø 81.51</p> <p>CL 45.8 CL 45.55</p>	<p><b>81021700</b></p> <p>D UH 1,75 CR SA 2,00 P HYF 3,00 CR</p> <p>81021701 81021702</p>			
<p><b>Diesel Motor:</b> CBBB ,R4,1968 ccm,125 kW (170 Ps) <b>Application:</b> Golf VI 2,0 TDI 16V 05,2008 Passat 2,0 TDI 16V 05,2009... Scirocco 2.0 TDI 16V 05.2009 Tiguan 2.0 TDI 16V 02.2008</p> <p><b>Diesel Motor:</b> CBDA ,CBDB, CBDC,CGEA, R4,1968 ccm,100 kW (136Ps) <b>Application:</b> Golf Plus 2.0 TDI 16V 05.2005 ... Golf VI 2.0 TDI 16V 07.2008 ... Jetta 2.0 TDI 16V 07.2008 Jetta 2.0 FTDI 16V 07.2008</p>	<p><b>71877300</b></p>  <p>AP,YSP,BP</p> <p>71877301</p>	<p><b>Ø 81,01</b></p> <p>CL 45,8 TL 68,8 BD -12,7 BØ 50,88</p>	<p>AØ 26 AL 66</p> <p>Ø 81.51</p> <p>CL 45.8</p>	<p><b>81021700</b></p> <p>D 1,75 CR 2,00 P HYF 3,00 CR</p> <p>81021701</p>			
<p><b>Diesel Motor:</b> BPC Euro 4 , R5, 2461 ccm,128 kW(174PS) <b>Application:</b> Transporter 2,5 TDI 04/03...11/09 Transporter 2,5 TDI 07/04...11/09</p> <p><b>Diesel Motor:</b> BPD Euro 4 , R5, 2461 ccm,120 kW(163 PS) <b>Application:</b> TOUAREG I 2.5 TDI 08/03...05/10</p>	<p><b>71877400</b></p>  <p>AP,YSP,BP</p> <p>71877400A Cyl1-2 71877400B Cyl3-4-5</p>	<p><b>Ø 81,01</b> 5</p> <p>CL 45,75 TL 69,75 BD -17,6 BØ 37,9</p>	<p>AØ 26 AL 66</p>	<p><b>81022500</b></p> <p>D 2,50 CR,P A 2,00 P HYF 3,00 CR,P</p>			

# VOLKSWAGEN

<b>PROXMANN</b>						
<p><b>Diesel Motor:</b> BPC Euro 4 , R5, 2461 ccm,128 kW(174PS) <b>Application:</b> Transporter 2,5 TDI 04/03...11/09 Transporter 2,5 TDI 07/04...11/09</p> <p><b>Diesel Motor:</b> BPD Euro 4 , R5, 2461 ccm,120 kW(163 PS) <b>Application:</b> TOUAREG I 2,5 TDI 08/03...05/10</p>	<p><b>71877500</b></p>  <p>AP,YSP,BP</p> <p>71877500A Cyl1-2 71877500B Cyl3-4-5</p>	<p><b>Ø 81,01</b></p> <p>5</p> <p>CL 45,75 TL 69,75 BD -17,6 BØ 37,9</p>	<p>AØ 26 AL 66</p>	<p><b>81022500</b></p> <p>D 2,50 CR,P A 2,00 P HYF 3,00 CR,P</p>		
	<p><b>71877700</b></p>  <p>AP,YSP,BP</p>	<p><b>Ø 81,01</b></p> <p>CL 45,8 TL 68,8 BD -12,7 BØ 50,88</p>	<p>AØ 26 AL 66</p>	<p><b>81021700</b></p> <p>D UH 1,75 CR SA 2,00 P HYF 3,00 CR</p>		
	<p>71877701 71877702</p> <p>71877704 71877705</p>	<p>Ø 81,26 Ø 81,51</p> <p>Ø 81,26 Ø 81,51</p>	<p>CL 45,8 CL 45,8</p> <p>CL 45,55 CL 45,55</p>	<p>81021701 81021702</p> <p>81021704 81021705</p>		

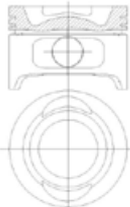
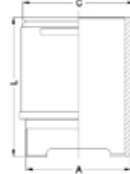
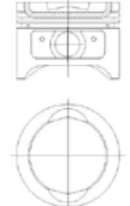
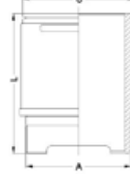
<p><b>PROXMANN</b></p>									
<p><b>Benzin Motor :</b> AAA,R6,2792 cm<sup>3</sup>, 120-128 kw(163-174 PS), Injection <b>Application :</b> Corrado 08/91...07/95 Golf 3 01/92...12/96 Golf 4 01/97...12/97 Passat 03/91...12/96 Sharon 03/95...98 Vento 01/92...12/97 <b>Benzin Motor :</b> AES,R6,2792 cm<sup>3</sup>,103 kw, (140PS),Injection <b>Application :</b> California 01/96...05/00 Transporter 96...12/00 <b>Benzin Motor :</b> AGZ,R5,2324 cm<sup>3</sup>, 110 kw (150 PS),Injection <b>Application :</b> Bora 09,98... Golf 4,Passat 10/97... <b>Benzin Motor :</b> AMY,R6,2792 cm<sup>3</sup>,128kw (174 PS),Injection <b>Application :</b> Sharan 98...02/00</p>	<p><b>71877900</b></p> <p>CP</p> <p>71877901 71877902</p>	<p><b>Ø 81,01</b> 5/6</p> <p>CL 30,45 TL 55,78 BD -6,22 BØ 57</p> <p>DL 4,33</p>	<p>AØ 20 AL 57</p> <p>CL 30.45 CL 30.45</p>	<p><b>81022000</b></p> <p>D 1,50 CR SA 1,75 P HYF 3,00 CR</p> <p>81022001 81022002</p>					
	<p><b>71878000</b></p> <p>71878001 71878002 71878003</p>	<p><b>Ø 81,01</b></p> <p>CL 33,3 TL 57,3 BD -4,7</p> <p>Ø 81.26 Ø 81.51 Ø 82.01</p>	<p>AØ 20 AL 57</p>	<p><b>81022700</b></p> <p>D 1,00 SA 1,20 HYF 2,00 CR</p> <p>81022701 81022702 81022703</p>					
<p><b>Benzin Motor:</b> AQD, V 6, 2771 cm<sup>3</sup>, 142 kW (193 PS), 10,6:1 Injection, 5 Valves, Catalytic converter, <b>Application:</b> Passat 01/1999...08/2000 Passat (Mexico) 09/1999...08/2000</p>	<p><b>71878100</b></p> <p>71878101 71878102 71878103</p>	<p><b>Ø 82,5</b> 6</p> <p>CL 30,16 TL 52,28 BD -1,31</p> <p>DL 1,12</p> <p>Ø 82.76 Ø 83.01 Ø 83.25</p>	<p>AØ 21 AL 56</p> <p>CL 29.86 CL 29.86</p>	<p><b>81878100</b></p> <p>D UH 1,20 NIT A UH 1,50 P 3P 2,00 CR</p> <p>81878101 81878102 81878103</p>					

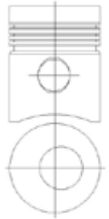
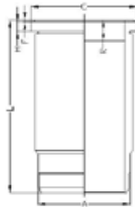
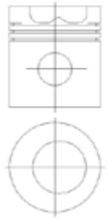
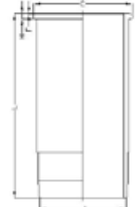
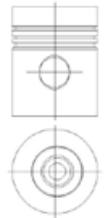
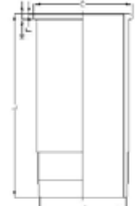
# VOLKSWAGEN

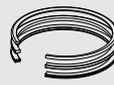
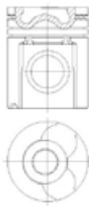
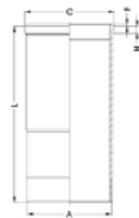
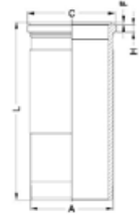
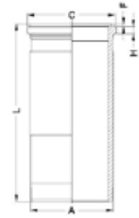
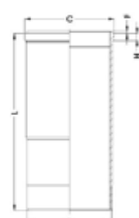
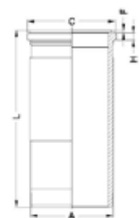
<b>PROXMANN</b>				
	<p><b>71878200</b></p>  <p>EP</p>	<p><b>Ø 82,5</b></p> <p>CL 29,25 TL 50,2 BD -5,5 BØ 67,5</p> <p>AØ 19 AL 44</p>	<p><b>81878100</b></p> <p>D UH 1,20 NIT A UH 1,50 P 3P 2,00 CR</p>	
<p><b>Benzin Motor:</b> ADY , AGG, AKR, R4, 1984cc, 85Kw(116PS) 10.4:1 <b>Application:</b> Corrado 2.0 07/94...07/95 Sharan 2,0 08/95... Passat 2,0 09/95... Vento 10/94...05/96 Vento 2,0 10/94...07/95 Golf 10/94...12/95 Golf III 2.0i 04.97...04.00</p>	<p><b>71878300</b></p>  <p>CP</p> <p>71878301 71878302 71878303</p>	<p><b>Ø 82,51</b></p> <p>4</p> <p>CL 30,9 TL 51,8 BD -5,7 BØ 64</p> <p>DL 0,9</p> <p>Ø 82,76 Ø 83,01 Ø 83,51</p> <p>AØ 21 AL 56</p> <p>CL 30,6 CL 30,6</p>	<p><b>81878100</b></p> <p>D UH 1,20 NIT A UH 1,50 P 3P 2,00 CR</p> <p>81878101 81878102 81878103</p>	
<p><b>Benzin Motor:</b> AAH,V6,2771 cc,128 kw (174 PS) <b>Application:</b> A4 1/94...01/96 A6 06/94...01/96 A8 06/94...03/96 <b>Benzin Motor:</b> AEJ,V6,2771 cc,120 kw (163 PS) <b>Application:</b> A6 07/96...10/97 A8 07/95...03/96 <b>Benzin Motor:</b> AFC ,V6,2771 cc,128 kw (174 PS) <b>Application:</b> A6 08/94...12/94</p>	<p><b>71878400</b></p>  <p>CP</p> <p>71878401</p>	<p><b>Ø 82,51</b></p> <p>CL 30,8 TL 60,5 BD -4,65 BØ 61,46</p> <p>DL 0,7</p> <p>Ø 83,01</p> <p>AØ 21 AL 56</p> <p>CL 30,8</p>	<p><b>81878100</b></p> <p>D UH 1,20 NIT A UH 1,50 P 3P 2,00 CR</p> <p>81878101</p>	
<p><b>Diesel Motor:</b> BMK, R6, 2967ccm, 165kW (224 Ps) <b>Application:</b> PHAETON 3.0 TDI 09/04.. <b>Diesel Motor:</b> BUN, R6, 155 kW(224 Ps) <b>Application:</b> TOUAREG I 3.0 TDI 12/06...05/10</p>	<p><b>71878900</b></p>  <p>AP, YSP</p> <p>71878901 71878902</p>	<p><b>Ø 83,01</b></p> <p>CL 46,25 TL 70,75 BD -15,25 BØ 45</p> <p>AØ 30 AL 68</p> <p>CL 46,25 CL 46,25</p>	<p><b>81878900</b></p> <p>D 2,00 NIT,S A AH 2,00 CR HYF 3,00 CR</p> <p>81878901 81878902</p>	

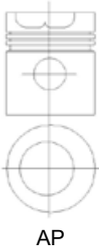
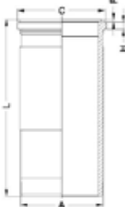
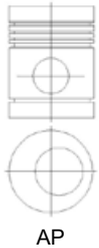
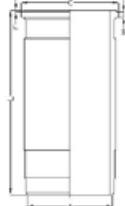
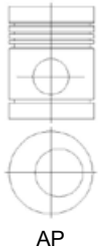
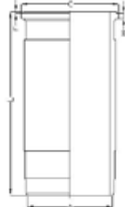
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> AGK KAT 2798 cm<sup>3</sup> 92 kw (125Ps) <b>Application:</b> LTD 28 TDI, LT 35 TDI, LT 46 TDI 07/97...12/98 <b>Diesel Motor :</b> ATA KAT 2798 cm<sup>3</sup> 92 kw (130Ps) <b>Application:</b> LT 28 TDI, LT 35 TDI, LT 46 TDI 01/98...01/02</p>	<p><b>71879000</b></p> <p>AP</p>	<p><b>Ø 93</b> 4 AØ 35 AL 77 CL 56,2 TL 86,2 BD -20,7 BØ 43 VDI -1,1</p>		<p><b>81590500</b> K15 2,50 CR A AK 2,00 P HYF 3,00 CR</p>	<p><b>51590502 KY</b></p> <p>A 96,09 C 102,45 L 183 H 6,04 F 1,1</p>	
<p><b>Benzin Motor :</b> GW / DH / DG / DF, B 4, 1915 cm<sup>3</sup>, 44 - 66 kW (60 - 90 PS), 8,4:1 water-cooled, <b>Application:</b> T2 1.9 B 08/1982...07/1992</p>	<p><b>71879100</b></p> <p>CP 71879101 71879102 71879103</p>	<p><b>Ø 94</b> 4 AØ 24 AL 65 CL 40,25 TL 70,25 BD -11,65 BØ 71 VDI -5,9 Ø 94,25 Ø 94,5 Ø 95</p>	<p>CL 40.25 CL 40.25 CL 40.25</p>	<p><b>81879100</b> A 1,75 CR S 2,00 P HYF 4,00 CR 81879101 81879102 81879103</p>	<p><b>51879100 S</b></p> <p>A 100 C 106,4 L 131,8 H 96,6</p>	<p><b>91879100</b></p>
<p><b>Benzin Motor :</b> DF, B 4, 1915 cm<sup>3</sup>, 44 kW (60 PS), 8,6:1 water-cooled, <b>Application:</b> T2 08/1982...07/1992 <b>Benzin Motor :</b> DG, B 4, 1915 cm<sup>3</sup>, 57 kW (78 PS), 8,6:1 water-cooled, <b>Application:</b> T2 08/1982...07/1992</p>	<p><b>71879200</b></p> <p>CP 71879201 71879202 71879203</p>	<p><b>Ø 94</b> 4 AØ 24 AL 65 CL 40,25 TL 70,25 BD -10,75 BØ 71 VDI -5,9 Ø 94,25 Ø 94,5 Ø 95</p>	<p>CL 40.25 CL 40.25 CL 40.25</p>	<p><b>81879100</b> A 1,75 CR S 2,00 P HYF 4,00 CR 81879101 81879102 81879103</p>	<p><b>51879100 S</b></p> <p>A 100 C 106,4 L 131,8 H 96,6</p>	<p><b>91879200</b></p>
<p><b>Benzin Motor :</b> DJ, B 4, 2109 cm<sup>3</sup>, 82 kW (112 PS), 10,3:1 water-cooled, <b>Application:</b> Caravelle 08/1985...07/1992 T2 2.1 B 08/1985...07/1992</p>	<p><b>71879300</b></p> <p>CP 71879301</p>	<p><b>Ø 94</b> 4 AØ 24 AL 65 CL 36,75 TL 66,75 BD -9,1 BØ 69,9 VDI -7,48 Ø 94.51</p>	<p>CL 36.75</p>	<p><b>81879300</b> D 1,75 CR S 2,00 P DYF 3,50 P 81879301</p>	<p><b>51879100 S</b></p> <p>A 100 C 106,4 L 131,8 H 96,6</p>	<p><b>91879300</b></p>

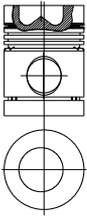
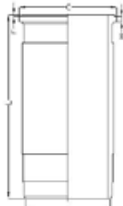
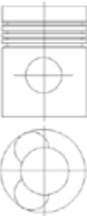
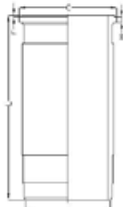
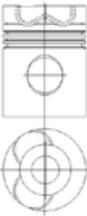
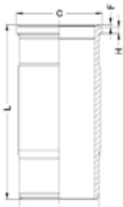
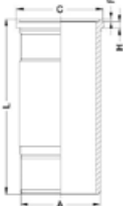
# VOLKSWAGEN

<b>PROXMANN</b>					
<p><b>Benzin Motor :</b> MV, B 4, 2109 cm<sup>3</sup>, 70 kW (95 PS), 8,7:1 water-cooled, Catalytic converter <b>Application:</b> T2 08/1985...07/1992 T2 (CH) 10/1986...07/1992</p> <p><b>Benzin Motor :</b> SR, B 4, 2109 cm<sup>3</sup>, 64 kW (87 PS), 8,7:1 water-cooled, Catalytic converter, <b>Application:</b> T2 08/1985...07/1992 T2 (CH) 10/1986...07/1992</p> <p><b>Benzin Motor :</b> SS, B 4, 2109 cm<sup>3</sup>, 68 kW (92 PS), 8,7:1 water-cooled, Catalytic converter, <b>Application:</b> T2 08/1985...07/1992 T2 (CH) 10/1986...07/1992</p>	<p><b>71879400</b></p>  <p>CP</p> <p>71879401 71879402</p>	<p><b>Ø 94</b> 4</p> <p>CL 36,75 TL 66,75 BD -15,7 BØ 71,9</p> <p>Ø 94.5 Ø 95</p>	<p><b>81879300</b></p> <p>D 1,75 CR S 2,00 P DYF 3,50 P</p> <p>81879301 81879302</p>	<p><b>51879100 S</b></p>  <p>A 100 C 106,4 L 131,8 H 96,6</p>	<p><b>91879400</b></p>
<p><b>Benzin Motor:</b> 1.9 Ltr., 1915 ccm, Transporter 245/247/251/253/ 255/4x4, Caravelle, 1982-1985 <b>Benzin Motor:</b> 1.9 Ltr., 1915 ccm, Caravelle Carat, Transporter 255, 1984-1985</p>	<p><b>71879500</b></p>  <p>CP</p> <p>71879501 71879502</p>	<p><b>Ø 94</b> 4</p> <p>CL 39,5 TL 69,5 BD -12</p> <p>VDI -5,9</p> <p>Ø 94.5 Ø 95</p>	<p><b>81879100</b></p> <p>A 1,75 CR S 2,00 P HYF 4,00 CR</p> <p>81879101 81879102</p>	<p><b>51879100 S</b></p>  <p>A 100 C 106,4 L 131,8 H 96,6</p>	<p><b>91879500</b></p>

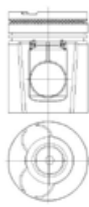
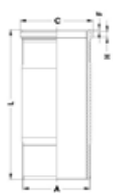
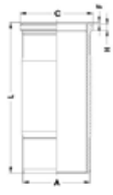
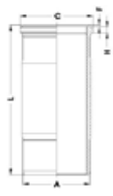
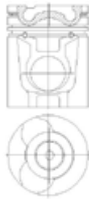
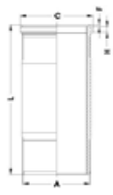
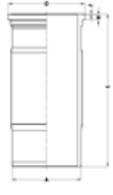
PROXMANN						
<p><b>Diesel Motor :</b> D 50, .A / D 50, .B R 6, 5100 cm<sup>3</sup>, 78,5 - 86 kW (107 - 117 PS), 17:1 <b>Application:</b> F 84 1968...12/1974 F 84 1968...12/1974</p> <p><b>Diesel Motor :</b> TD 50, .A / TD 50, .B R 6, 5100 cm<sup>3</sup>, 108 - 121 kW (147 - 165 PS), 17:1 Turbo, <b>Application:</b> N 84 1965...1975 F 85 1965...1975 F 84 1965...1975 B 54 1965...1975</p>	<p><b>71890500</b></p>  <p>AP</p>	<p><b>Ø 95,25</b> 6 CL 79,4 TL 124,4 BD -24,2 BØ 50</p>	<p>AØ 40 AL 77,3</p>	<p><b>81890500</b></p> <p>D 2,385 CR A 3,160 N A 3,160 N HYF 4,747 CR</p>	<p><b>51890500 S</b></p>  <p>A 108 C 117,1 L 234,5 H 11,61 F 0,73</p>	<p><b>91890500</b></p>
<p><b>Diesel Motor :</b> D 60, R 6, 5480 cm<sup>3</sup>, 84 - 88 kW (114 - 120 PS), 17:1 <b>Application:</b> B 609 1974... F 609 1974... F 611 1974... 680 1974... 846 1974...</p>	<p><b>71890600</b></p>  <p>AP</p>	<p><b>Ø 98,43</b> 6 CL 79,4 TL 124,4 BD -22,15 BØ 54</p>	<p>AØ 40 AL 77,3</p>	<p><b>81890600</b></p> <p>D UH 2,385 CR A 3,160 CR HYF 4,747 CR</p>	<p><b>51890600 S</b></p>  <p>A 110 C 119,1 L 234,5 H 11,61 F 0,73 15</p>	<p><b>91890600</b></p>
<p><b>Diesel Motor :</b> TAMD 60 C, / TD 60, .C R 6, 5480 cm<sup>3</sup>, 108 - 113 kW (147 - 154 PS), 17:1 Turbo, <b>Application:</b> F 610 / F 611 / F 612 1978...1985</p> <p><b>Diesel Motor :</b> TD 60, .B R 6, 5480 cm<sup>3</sup>, 125 - 132 kW (170 - 180 PS), 16:1 Turbo, <b>Application:</b> F 613 / F 614 / F 616 1978...1985</p>	<p><b>71890700</b></p>  <p>AP</p>	<p><b>Ø 98,43</b> 6 CL 79,4 TL 124,4 BD -21,8 BØ 57</p>	<p>AØ 40 AL 77,3</p>	<p><b>81890600</b></p> <p>D UH 2,385 CR A 3,160 CR HYF 4,747 CR</p>	<p><b>51890600 S</b></p>  <p>A 110 C 119,1 L 234,5 H 11,61 F 0,73 15</p>	<p><b>91890700</b></p>

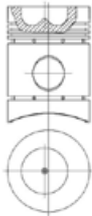
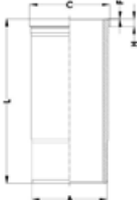
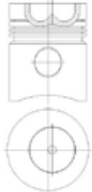
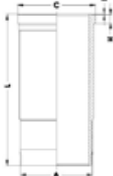
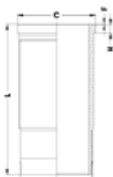
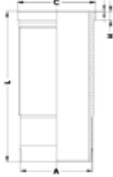
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b>  <b>TD 63.</b> E, ES, KDE, Euro 1                      R 6, 5480 cm<sup>3</sup>, 132 - 154 kW                      (180 - 209 PS), 18,3:1                      Stroke 120 mm, Turbo, LLK  <b>Application:</b>                      FL 613, FL 614, F 6, FL 612,                      FL 611, FL 618,                      1992...                      L 704 1996...</p>	<p><b>71890900</b></p>  <p>AP</p>	<p><b>Ø 98,43</b>                      6                      CL 79,4                      TL 124,4                      BD -20,3                      BØ 53,1                      VDI -0,8                      VDII -0,8</p>	<p>AØ 40                      AL 77,3</p>	<p><b>81890900</b></p> <p>K15 3,50 CR                      A AH 2,50 P                      HYF 3,50 CR</p>	<p><b>51890900 S</b></p>  <p>A 110                      C 119,1                      L 237,4                      H 9,66                      F 3,6                      9</p> <p><b>51890910 S</b></p>  <p>A 110                      C 119,1                      L 237,4                      H 9,66                      F 3,6                      23</p> <p><b>51890920 S</b></p>  <p>A 110                      C 119,1                      H 237,4                      L 9,66                      F 3,6                      9</p>	<p><b>91890900</b></p> <p><b>91890910</b></p> <p><b>91890920</b></p>
<p><b>Diesel Motor :</b>                      TD 60, A R 6, 5480 cm<sup>3</sup>, 125                      - 132 kW (170 - 180 PS), 16:1                      Turbo,  <b>Application:</b>                      F 609 1974...1978                      F 607 1974...1978                      F 613 1974...1978                      B 6 F 1974...1978                      N 84 1974...1978</p>	<p><b>71891000</b></p>  <p>AP</p>	<p><b>Ø 98,43</b>                      6                      CL 79,4                      TL 124,4                      BD -23,8                      BØ 54</p>	<p>AØ 40                      AL 77,3</p>	<p><b>81890600</b></p> <p>D UH 2,385 CR                      A 3,160 CR                      HYF 4,747 CR</p>	<p><b>51890600 S</b></p>  <p>A 110                      C 119,1                      L 234,5                      H 11,61                      F 0,73                      15</p> <p><b>51890910 S</b></p>  <p>A 110                      C 119,1                      L 237,4                      H 9,66                      F 3,59                      23</p>	<p><b>91891000</b></p> <p><b>91891010</b></p>

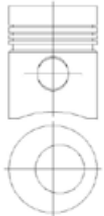
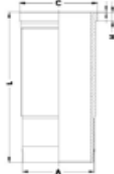
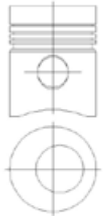
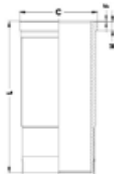
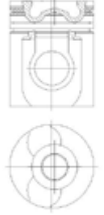
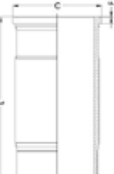
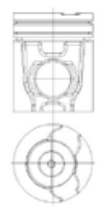
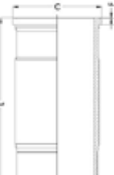
PROXMANN						
<p><b>Diesel Motor :</b> TID 61 A 5480 cm<sup>3</sup> 103-150 kw (140-204 PS)</p> <p><b>Diesel Motor :</b> TID 61 ACE, 5480 cm<sup>3</sup> 103 -150 kw (140-204 PS)</p>	<p><b>71891100</b></p>  <p>AP</p>	<p><b>Ø 98,43</b> 6</p> <p>CL 79,4 TL 124,4 BD -23,5 BØ 57</p>	<p>AØ 40 AL 77,3</p>	<p><b>81890600</b></p> <p>D UH 2,385 CR A 3,160 CR HYF 4,747 CR</p>	<p><b>51890910 S</b></p>  <p>A 110 C 119,1 L 237,4 H 9,66 F 3,6 23</p>	<p><b>91891100</b></p>
<p><b>Diesel Motor :</b> D 67 A, 6730 ccm,</p> <p><b>Diesel Motor :</b> D 67 B, 6730 ccm,</p> <p><b>Diesel Motor :</b> D 67 C, 6730 ccm, L 38, L 385, L 386, L 3852, L 3853, L 3854, B 615/617 A 38, B 6150, B 6151, L 48,</p>	<p><b>71891200</b></p>  <p>AP</p>	<p><b>Ø 104,775</b> 6</p> <p>CL 88,4 TL 141 BD -25,9</p>	<p>AØ 38 AL 90</p>	<p><b>81891200</b></p> <p>D 2,385 CR A 3,160 P A 3,160 P HYF 4,747 CR DY 4,747</p>	<p><b>51891200 S</b></p>  <p>A 115 C 120,9 L 258 H 8</p>	<p><b>91891200</b></p>
<p><b>Diesel Motor :</b> D 70, .A R 6, 6700 cm<sup>3</sup>, 106 kW (144 PS), 17:1</p> <p><b>Application:</b> F 86 1965...1970 N 86 1965...1971</p> <p><b>Diesel Motor :</b> D 70, .B R 6, 6700 cm<sup>3</sup>, 110 kW (150 PS), 17:1</p> <p><b>Application:</b> F 86 1971...1975 N 86 1971...1975</p> <p><b>Diesel Motor :</b> MD 70, .B R 6, 6700 cm<sup>3</sup>,</p> <p><b>Application:</b> Marine engine</p>	<p><b>71891300</b></p>  <p>AP</p>	<p><b>Ø 104,775</b> 6</p> <p>CL 88,45 TL 141,05 BD -26,7 BØ 55,25</p>	<p>AØ 45 AL 85</p>	<p><b>81891200</b></p> <p>D 2,385 CR A 3,160 P A 3,160 P HYF 4,747 CR DY 4,747</p>	<p><b>51891300 S</b></p>  <p>A 117 C 127 L 257 H 11,66 F 0,73 18</p>	<p><b>91891300</b></p>

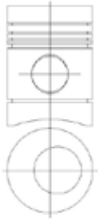
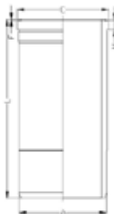
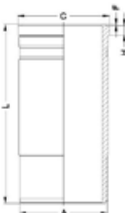
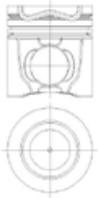
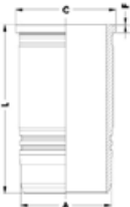
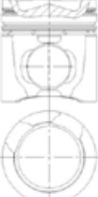
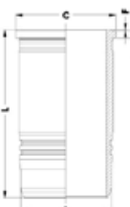
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> TD 70, .A R 6, 6700 cm³, 136 kW (185 PS), Turbo, <b>Application:</b> F 86, N 86 1965...1971 B 54 1965...1971 B 57 1965...1971 FB 86 1965...1971 N 7 1965...1971 3500 Stationary engine 1965...1971 <b>Diesel Motor :</b> TD 70, .C / TD 70, .B R 6, 6700 cm³, 152 kW (207 PS), 15,5:1 Turbo, <b>Application:</b> F 86, N 86, FB 86, N 7 1971...1975 <b>Diesel Motor :</b> TMD 70, .B R 6, 6700 cm³, 152,5 kW (207 PS), Turbo, <b>Application:</b> F 86, N 86 1971...1975 FB 86 1971...1975 N 7 1971...1975</p>	<p><b>71891400</b></p>  <p>AP</p>	<p><b>Ø 104,775</b> 6 CL 88,45 TL 141,05 BD -26,2 BØ 58</p>	<p>AØ 45 AL 85,6</p>	<p><b>81891200</b> D 2,385 CR A 3,160 P A 3,160 P HYF 4,747 CR DY 4,747</p>	<p><b>51891300 S</b></p>  <p>A 117 C 127 L 257 H 11,66 F 0,73 18</p>	<p><b>91891400</b></p>
<p><b>Diesel Motor :</b> TD 70, .E R 6, 6700 cm³, 154 -155 - 166 kW (210- 211 - 225 -226 PS), 14,5:1 Turbo, <b>Application:</b> F 86 1974...08/1978 TF 86 T 1974...08/1978 N 725 1974...08/1978 TF 86 DTC 1974...08/1978 TN 7 1974...08/1978 TN 7 1974...08/1978 B 57 1974...08/1978</p>	<p><b>71891500</b></p>  <p>AP</p>	<p><b>Ø 104,775</b> 6 CL 88,45 TL 141,05 BD -26,2 BØ 60 VDI -1</p>	<p>AØ 45 AL 85</p>	<p><b>81891500</b> D 2,385 CR A 3,160 P A 3,160 P HYF 4,747 CR</p>	<p><b>51891300 S</b></p>  <p>A 117 C 127 L 257 H 11,66 F 0,73 18</p>	<p><b>91891500</b></p>
<p><b>Diesel Motor :</b> TD 71, .ACE / TD 71, .AG /TD 71, .AGP / TD 71, .AP / TD 71, .APB / TD 71, .AW / TD 71, .FQ / TD 71, .FS /TD 71, .FSQ / TD 71, .FSQ TD 71, .A R 6, 6700 cm³, 169 kW (230 PS), 15,5:1 Turbo, LLK, <b>Application:</b> F 7 1985... B 57 1985... <b>Diesel Motor :</b> TD 71, .K R 6, 6700 cm³, Turbo, LLK, <b>Application:</b> F 7 1985... B 57 1985...</p>	<p><b>71891600</b></p>  <p>AP, YSP</p>	<p><b>Ø 104,775</b> 6 CL 88,45 TL 141 BD -20,95 BØ 65 VDI -1</p>	<p>AØ 45 AL 85,6</p>	<p><b>81891600</b> D 2,385 CR A 3,160 CR HYF 4,747 CR</p>	<p><b>51891600 S</b></p>  <p>A 117 C 127 L 259 H 9,63 F 3,52 16</p> <p><b>51891610 S</b></p>  <p>A 117 C 129 L 259,7 H 9,63 F 3,6 16</p>	<p><b>91891600</b></p> <p><b>91891610</b></p>

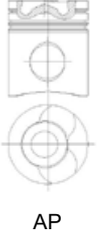
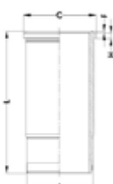
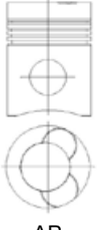
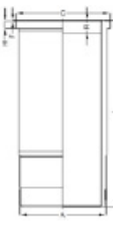
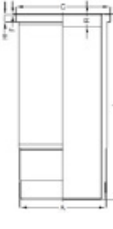
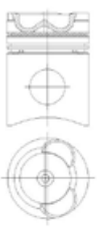
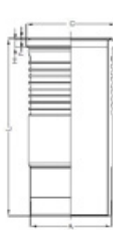
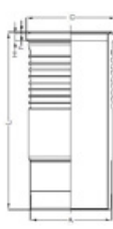
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> TD 70,E,ES,H,HA,R6, 6730cc,121-166kw (165 -225PS)</p> <p><b>Application:</b> N 725 74...08/78 TF 86 DTC 74...08/78 TF 86 T 74...08/78</p>	<p><b>71891700</b></p> <p>AP</p>	<p><b>Ø 104,775</b> 6 CL 88,45 TL 141,05 BD -26 BØ 60</p>	<p>AØ 45 AL 85,6</p>	<p><b>81891500</b> D 2,385 CR A 3,160 P A 3,160 P HYF 4,747 CR</p>	<p><b>51891300 S</b></p> <p>A 117 C 127 L 257 H 11,66 F 0,73 8</p>	<p><b>91891700</b></p>
<p><b>Diesel Motor :</b> TD 70 F 6700 cm³ 174 kw (236 PS) 08.1978...12.1985</p> <p><b>Diesel Motor :</b> TD 70 FS 6700 cm³ 180 kw (245 PS) 1979...1985</p> <p><b>Diesel Motor :</b> TD 70 G 6700 cm³ 157 kw (213 PS) 08.1978...11.1987</p> <p><b>Diesel Motor :</b> TD 71 A 6700 cm³ 169 kw (230 PS) 1985...</p>	<p><b>71891800</b></p> <p>AP, YSP</p>	<p><b>Ø 104,775</b> 6 CL 88,45 TL 141,05 BD -26,2 BØ 60 VDI -1 VDII -1</p>	<p>AØ 45 AL 85,6</p>	<p><b>81891500</b> D 2,385 CR A 3,160 P A 3,160 P HYF 4,747 CR</p>	<p><b>51891300 S</b></p> <p>A 117 C 127 L 257 H 11,66 F 0,73 18</p> <p><b>51891600 S</b></p> <p>A 117 C 127 L 259 H 9,63 F 3,52 16</p> <p><b>S</b></p> <p>A 117 C 127 H 259 L 9,63 F 3,52 5</p>	<p><b>91891800</b></p> <p><b>91891810</b></p>

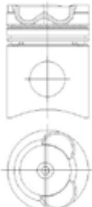
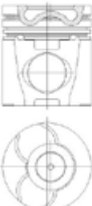
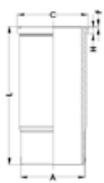
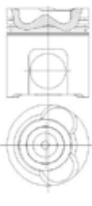
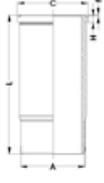
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> TD 73 E 6700 cm<sup>3</sup> 169 kw (230 PS) <b>Application :</b> FL 7 11.1991...</p> <p><b>Diesel Motor :</b> TD 73 ES 6700 cm<sup>3</sup> 191 kw (260 PS) <b>Application :</b> FL 7-38, FL 7-52 11.1991...</p>	<p><b>71891900</b></p>  <p>AP</p>	<p><b>Ø 104,775</b> 6</p> <p>CL 88,45 TL 132,45 BD -20,1 BØ 61 VDI -2,05 VDII -3,05</p>	<p>AØ 45 AL 82</p>	<p><b>81891900</b></p> <p>K15 3,00 CR SA 2,50 P HYF 4,00 CR</p>	<p><b>51891900 S</b></p>  <p>A 117 C 127 L 259,7 H 9,66 F 3,6 12</p> <p><b>51891610 S</b></p>  <p>A 117 C 129 L 259,7 H 9,63 F 3,6</p> <p><b>51891910 S</b></p>  <p>A 117 C 129,4 H 259,7 L 9,66 F 3,6</p>	<p><b>91891900</b></p> <p><b>91891910</b></p> <p><b>91891920</b></p>
<p><b>Diesel Motor:</b> B 7.R, R 6, 6700 cm<sup>3</sup>, 210 kW (285 hp), Turbo, <b>Application:</b> Bus 1995...</p> <p><b>Diesel Motor:</b> D 7.A, R 6, 6700 cm<sup>3</sup>, 210 kW (285 hp), Turbo, <b>Application:</b> FL 290 , FL 7 1995...</p> <p><b>Diesel Motor:</b> D 7.B, R 6, 6700 cm<sup>3</sup>, 210 kW (285 hp), Turbo, <b>Application:</b> FL 290 , FL 7 1995...</p>	<p><b>71892000</b></p>  <p>AP</p>	<p><b>Ø 104,775</b> 6</p> <p>CL 88,55 TL 132,55 BD -20,2 BØ 61 VDI -2,15 VDII -3,15</p>	<p>AØ 45 AL 82</p>	<p><b>81892000</b></p> <p>K15 3,50 CR A AH 2,50 P HYF 3,50 CR</p>	<p><b>51891610 S</b></p>  <p>A 117 C 129 L 259,7 H 9,63 F 3,6</p> <p><b>51892000 S</b></p>  <p>A 117 C 129,4 L 256,8 H 9,4 F 0,95</p> <p><b>51892000 S</b></p> <p>A 117 C 127 H 256,8 L 9,4 F 0,95</p>	<p><b>91892000</b></p> <p><b>91892010</b></p> <p><b>91892020</b></p>

PROXMANN						
	<b>71892100</b> 	<b>Ø 104,775</b>  CL 85,5 TL 148,1 BD -24,5 BØ 59	AØ 40 AL 86,4	<b>81891200</b>  D 2,385 CR A 3,160 P A 3,160 P HYF 4,747 CR DY 4,747	<b>51892100 S</b>  A 117 C 124,9 L 258,4 H 12,06 F 0,65	<b>91892100</b>
<b>Diesel Motor :</b> D 45, .B R 4, 4500 cm³, 63 kW (86 PS), 16,5:1 <b>Application:</b> 616 B Stationary engine 1980...	<b>71892200</b> 	<b>Ø 105,57</b> 4  CL 80,1 TL 131,1 BD -23,5 BØ 58,5	AØ 42 AL 87	<b>81892200</b>  D UH 2,385 CR D UH 3,160 P A 3,160 P HYF 4,747 CR	<b>51892200 S</b>  A 118 C 127,5 L 245 H 14 F 0,75	<b>91892200</b>
<b>Diesel Motor :</b> TD 42, B R 4, 4200 cm³, 17,5:1 Turbo, <b>Application:</b> Stationary engine 01/1976...	<b>71892300</b>  AP	<b>Ø 105,57</b> 4  CL 84,1 TL 135,1 BD -24,85 BØ 54,65	AØ 42 AL 87	<b>81892200</b>  D UH 2,385 CR D UH 3,160 P A 3,160 P HYF 4,747 CR	<b>51892200 S</b>  A 118 C 127,5 L 245 H 14 F 0,75	<b>91892300</b>
<b>Diesel Motor :</b> TD 45, B R 4, 4500 cm³, 83 kW (113 PS), 16,5:1 Turbo, <b>Application:</b> 616 B Stationary engine 1980... 646 Stationary engine 1980... 4300 Stationary engine 1980...	<b>71892400</b>  AP	<b>Ø 105,57</b> 4  CL 80,1 TL 131,1 BD -19,8 BØ 65	AØ 42 AL 87	<b>81892200</b>  D UH 2,385 CR D UH 3,160 P A 3,160 P HYF 4,747 CR	<b>51892200 S</b>  A 118 C 127,5 L 245 H 14 F 0,75	<b>91892400</b>

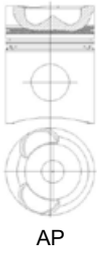
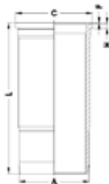
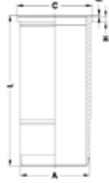
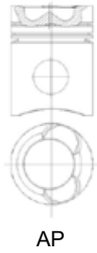
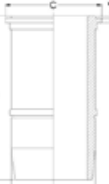
<b>PROXMANN</b>					
<p><b>Diesel Motor :</b> D 42, R 4, 4200 cm<sup>3</sup>, 59 kW (80 PS), 17,5:1 ( ... 1975) <b>Application:</b> 621 Stationary engine 1970...1975 641 Stationary engine 1970...1975 650 Stationary engine ...1975</p>	<p><b>71892500</b></p> 	<p><b>Ø 105,57</b> 4 AØ 40 AL 88 CL 84,1 TL 135,1 BD -23,1 BØ 54,65</p>	<p><b>81892200</b> D UH 2,385 CR D UH 3,160 P A 3,160 P HYF 4,747 CR</p>	<p><b>51892200 S</b></p>  <p>A 118 C 127,5 L 245 H 14 F 0,75</p>	<p><b>91892500</b></p>
<p><b>Diesel Motor :</b> D 42, R 4, 4200 cm<sup>3</sup>, 59 kW (80 PS), 17,5:1 (1976 ...) <b>Application:</b> 621 Stationary engine 1976... 641 Stationary engine 1976... 650 Stationary engine 1976...</p>	<p><b>71892600</b></p> 	<p><b>Ø 105,57</b> 4 AØ 42 AL 87 CL 84,1 TL 135,1 BD -23,1</p>	<p><b>81892200</b> D UH 2,385 CR D UH 3,160 P A 3,160 P HYF 4,747 CR</p>	<p><b>51892200 S</b></p>  <p>A 118 C 127,5 L 245 H 14 F 0,75</p>	<p><b>91892600</b></p>
<p><b>Diesel Motor:</b> D7C Euro 2, R6, 7300cc, 224 kW, <b>Application:</b> BUS 1998...</p>	<p><b>71892700</b></p>  <p>AP, YSP</p>	<p><b>Ø 107</b> 6 AØ 47 AL 85,5 CL 88,45 TL 144,45 BD -20,2 BØ 61 VDI -2,1 VDII -3</p>	<p><b>81892700</b> K15 3,50 CR A UH 2,50 P HYF 3,50 CR</p>	<p><b>51892700 S</b></p>  <p>A 117 C 129,5 L 256,5 H 9,35 F 1</p>	<p><b>91892700</b></p>
<p><b>Diesel Motor:</b> TAD 740 GE, R6, 7280 ccm, 220-251 kW, ( 295-341 Ps) <b>Application:</b> Stationary engine 01/1998 ... 12/1998 <b>Diesel Motor:</b> TWD 740 GE, R 6, 7280 cm<sup>3</sup>, 217 kW (295 PS), water-cooled, Turbo, <b>Application:</b> Stationary engine 01/1998...12/1998</p>	<p><b>71892800</b></p>  <p>AP, YSP</p>	<p><b>Ø 107</b> 6 AØ 47 AL 85,5 CL 88,5 TL 132,55 BD -22 BØ 61 VDI -2,1 VDII -3,1</p>	<p><b>81892700</b> K15 3,50 CR A UH 2,50 P HYF 3,50 CR</p>	<p><b>51892700 S</b></p>  <p>A 117 C 129,5 L 256,5 H 9,35 F 1</p>	<p><b>91892800</b></p>

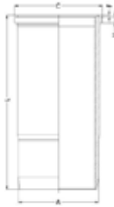
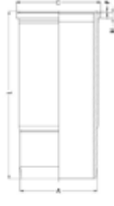
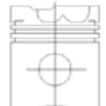
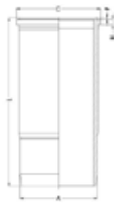
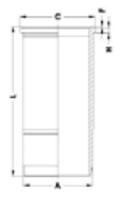
PROXMANN						
<p><b>Diesel Motor :</b> 1113, R 3, 3780 cm<sup>3</sup>, 41 kW (56 PS), <b>Application:</b> 218 Stationary engine 614 Stationary engine 620 Stationary engine 640 Stationary engine 650 Stationary engine</p> <p><b>Diesel Motor :</b> 1114, R 4, 5040 cm<sup>3</sup>, 55 kW (75 PS), <b>Application:</b> 470 Stationary engine</p>	<p><b>71892900</b></p> 	<p><b>Ø 111,125</b> 3/4</p> <p>CL 85,5 TL 148,5 BD -26,5 BØ 59</p>	<p>AØ 40 AL 90,5</p>	<p><b>81892900</b></p> <p>D UK 2,385 CR A 3,160 P A 3,160 P HYF 4,747 P DY 4,747 P</p>	<p><b>51892900 S</b></p>  <p>A 126 C 132 L 258,5 H 14,08 F 0,7</p> <p><b>51892910 S</b></p>  <p>A 126 C 132 L 258,5 H 14,18 F 0,7</p>	<p><b>91892900</b></p> <p><b>91892910</b></p>
<p><b>Diesel Motor:</b> D 9 A Euro 3,R 6,9364 ccm, kW 194-283,( 264-385 ps) <b>Application:</b> FM 9 12/2001 ...</p>	<p><b>71893000</b></p>  <p>AP,YSP</p>	<p><b>Ø 120</b> 6</p> <p>CL 85,45 TL 129,95 BD -14,57 BØ 77</p>	<p>AØ 54 AL 96</p>	<p><b>81893000</b></p> <p>K15 4,00 A 3,00 HYF 3,00</p>	<p><b>51893000 S</b></p>  <p>A 139 C 149 L 250 H 11,2 F 0,8</p>	<p><b>91893000</b></p>
<p><b>Diesel Motor:</b> D9B EURO 5 , 9400 cc 191 kW( 260 hP ) <b>Application:</b> 89 OTOBUS 2009...</p> <p><b>Diesel Motor:</b> D9B 300,9400 cc, 220 kW (300 PS) <b>Application:</b> FM 300 09,2005...</p> <p><b>Diesel Motor:</b> D9B 340 ,9400 cc, 250 kW (340 PS) <b>Application:</b> FM 340 09,2005...</p> <p><b>Diesel Motor:</b> D9B 380,9400 cc,280 kW (380 PS) <b>Application:</b> FM 380 09,2005...</p>	<p><b>71893100</b></p>  <p>AP,YSP</p>	<p><b>Ø 120</b> 6</p> <p>CL 85,45 TL 129,95 BD -14,9 BØ 78,9 VDI -1 VDII -1</p>	<p>AØ 54 AL 96</p>	<p><b>81893100</b></p> <p>K15 3,50 CR A AH 2,50 CR HYF 3,00 CR</p>	<p><b>51893000 S</b></p>  <p>A 139 C 149 L 250 H 11,2 F 0,8</p>	<p><b>91893100</b></p>

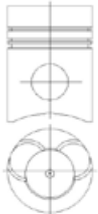
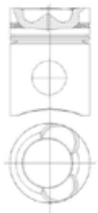
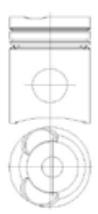
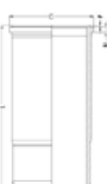
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor:</b> TD 103 E Euro 2 , TD 103 EA Euro 2,R 6, 9600 ccm, 235 kW (320 PS) Turbo <b>Application:</b> NL10,FL 10, FS 10, F 10-38, F 10-40, F 10-52, 1992...1995</p> <p><b>Diesel Motor:</b> TD 103 EA,TD 103 KCE, TD 103 ME, TWD 103 ME, R 6, 9600 ccm, 235 kW (320 PS) Turbo <b>Application:</b> NL 10,FL 10, FS 10, F 10-38, F 10-40, F 10-52, 1992...1995</p> <p><b>Diesel Motor:</b> TD 103 ES, Euro 1, R 6, 9600 ccm, 210-235 kW (285-320 PS) Turbo <b>Application:</b> F 10, FL 10 92...95 NL 10 92...01</p>	<p><b>71893200</b></p>  <p>AP</p>	<p><b>Ø 120,64</b> 6 CL 92,5 TL 144,5 BD -21,8 BØ 67,5 VDI -2 VDII -2</p>	<p>AØ 52 AL 98</p>	<p><b>81893200</b> K15 3,50 CR A 3,16 P HYF 4,74 CR</p>	<p><b>51893200 S</b></p>  <p>A 134 C 147 L 287,5 H 11,52 F 3,5 15</p>	<p><b>91893200</b></p>
<p><b>Diesel Motor :</b> TD 100 A, / THD 100 D, / THD 101 B, / TMD 100 A, / TMD 100 AK, R 6, 9600 cm³, 169 - 191 kW (230 - 260 PS), 17:1 stroke 140mm, Turbo <b>Application:</b> B 59 1975...1982 B 58 1975...1982 300 CH 1975...1982 400 CH 1975...1982 B 10 1975...1982</p> <p>NB88, NF88, N10 1965...1975</p>	<p><b>71893300</b></p>  <p>AP</p>	<p><b>Ø 120,65</b> 6 CL 109,45 TL 166,45 BD -27,65 BØ 71 VDI -1 VDII -1,3</p>	<p>AØ 52 AL 106</p>	<p><b>81893300</b> D 2,385 CR A 3,160 P A 3,160 P HYF 4,747 CR</p>	<p><b>51893300 S</b></p>  <p>A 134 C 147 L 294 H 11,74 F 0,8 25</p> <p><b>S</b></p>  <p>A 134 C 147 L 294 H 11,74 F 0,8 25</p>	<p><b>91893300</b></p>
<p><b>Diesel Motor :</b> TD 100 CHC / TD 100 F / TD 100 G, / TD 101 G, / TD 100 GA, / R 6, 9600 cm³, 200 kW (272 PS), 14,3:1 Turbo, <b>Application:</b> F 10 1981... N 10 1981...</p>	<p><b>71893400</b></p>  <p>AP</p>	<p><b>Ø 120,65</b> 6 CL 109,4 TL 166,4 BD -23,15 BØ 76 VDI -1,9</p>	<p>AØ 52 AL 106</p>	<p><b>81893400</b> D 2,385 CR A UH 3,160 CR HYF 4,747 CR</p>	<p><b>51893400 S</b></p>  <p>A 134 C 147 L 296,5 H 11,52 F 3,5 15</p> <p><b>S</b></p>  <p>A 134 C 147 L 296,5 H 11,52 F 3,5 15</p>	<p><b>91893400</b></p>

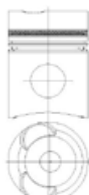
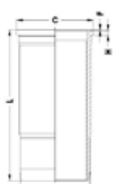
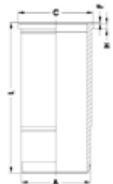
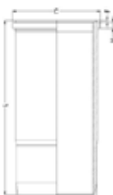
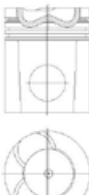
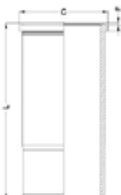
PROXMANN						
<p><b>Diesel Motor :</b> TD 101 F, / TD 101 FA, / TD 101 FD, / TD 101 G, / TD 101 GA, / TD 101 GE, R 6, 9600 cm<sup>3</sup>, 200 kW (272 PS), 14,3:1 Turbo, <b>Application:</b> F 10 1981... N 10 1981...</p>	<p><b>71893500</b></p>  <p>AP</p>	<p><b>Ø 120,65</b> 6 AØ 52 AL 106 CL 109,4 TL 166,4 BD -23,15 BØ 76 VDI -1,9</p>		<p><b>81893400</b> D 2,385 CR A UH 3,160 CR HYF 4,747 CR</p>	<p><b>51893500 S</b></p>  <p>A 134 C 147 L 296,5 H 11,52 F 3,5 15</p>	<p><b>91893500</b></p>
<p><b>Diesel Motor :</b> DH 10 A 245 Euro 2,R 6, 9600 cm<sup>3</sup>, 180 kW (245 PS) 20:1Turbo, LLK, <b>Application:</b> B 10 L 01,1994 ... B 10 M 01,1995 ... <b>Diesel Motor :</b> DH 10 A 285 Euro 2, DH 10 A 340 Euro 2, DH 10 A 350 Euro 2, DH 10 A 360 Euro 2 R 6, 9600 cm<sup>3</sup>, 210-250-257 -285 kW (286-340-350-360 PS) 20:1Turbo, LLK, <b>Application:</b> B 10 M 01,1995 ...</p>	<p><b>71893600</b></p>  <p>AP</p>	<p><b>Ø 120,65</b> 6 AØ 52 AL 98 CL 92,5 TL 137,5 BD -20,5 BØ 64 VDI -2 VDII -2,5</p>		<p><b>81893600</b> K15 4,00 CR A 3,16 P HYF 4,74 CR</p>	<p><b>51893600 S</b></p>  <p>A 134 C 147 L 287,57 H 11,52 F 3,48</p>	<p><b>91893600</b></p>
<p><b>Diesel Motor :</b> TD 102 F / TD 102 FD / TD 102 FDQ / TD 102 FF / TD 102 FH Euro 1, R 6, 9600 cm<sup>3</sup>, 234 kW (318PS) 15:1Turbo, LLK, <b>Application:</b> F 10 1987... FL 10 1987... N 10 1987...</p>	<p><b>71893700</b></p>  <p>PP,BP</p>	<p><b>Ø 120,65</b> 6 AØ 52 AL 98 CL 92,55 TL 132,5 BD -22,2 VDI -1,95</p>		<p><b>81893700</b> D 3,000 CR A 3,160 P HYF 4,747 CR</p>	<p><b>51893600 S</b></p>  <p>A 134 C 147 L 287,57 H 11,52 F 3,48</p>	<p><b>91893700</b></p>

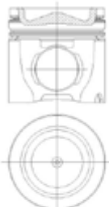
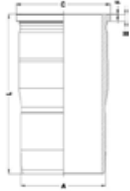
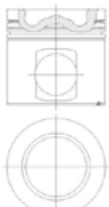
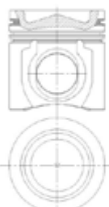
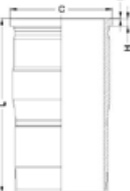
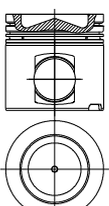
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> TD 102 GB, R 6, 9600 cm<sup>3</sup>, 185 kW (252 PS), 15:1 Turbo, <b>Application:</b> L 160 <b>Diesel Motor :</b> TD 102 GB, R 6, 9600 cm<sup>3</sup>, 203 - 228 kW (276 - 310 PS), 15:1 Turbo, LLK, <b>Application:</b> B 10 M, C 10 M 1981... <b>Diesel Motor :</b> THD 100 DB / THD 100 DC / THD 100 DD / THD 100 E / THD 100 EB / THD 100 EC / THD 100 ED / THD 101 G / THD 101 GC / THD 101 GD R 6, 9600 cm<sup>3</sup>, 160 - 203 kW (218 -276 PS), 15:1 Turbo, <b>Application:</b> 400 CH, B 10 M, B10 R 1982. <b>Diesel Motor :</b> THD 101 KB, / THD 101 K, R 6, 9600 cm<sup>3</sup>, 203 - 228 kW (276 - 310 PS), 15:1 Turbo, LLK, <b>Application:</b> B 10 M, C 10 M 1981...</p>	<p><b>71893800</b></p>  <p>AP</p>	<p><b>Ø 120,65</b> 6 CL 109,45 TL 166,45 BD -22,2 BØ 74 VDI -1,95</p>	<p>AØ 52 AL 106</p>	<p><b>81893400</b> D 2,385 CR A UH 3,160 CR HYF 4,747 CR</p>	<p><b>51893500 S</b></p>  <p>A 134 C 147 L 296,5 H 11,52 F 3,5 15</p>	<p><b>91893800</b></p>
<p><b>Diesel Motor :</b> THD 101, R 6, 9600 cm<sup>3</sup>, 15:1 stroke 140mm, Turbo, LLK, <b>Application:</b> Stationary engine <b>Diesel Motor :</b> THD 102 KA / THD 102 KB / THD 102 KF / THD 102 KS, R 6, 9600 cm<sup>3</sup>, 210 kW (286 PS), 16:1 Turbo, LLK, <b>Application:</b> B 10 M 1987...</p>	<p><b>71893900</b></p>  <p>AP</p>	<p><b>Ø 120,65</b> 6 CL 109,4 TL 166,4 BD -20,4 BØ 76 VDI -1,9</p>	<p>AØ 52 AL 106</p>	<p><b>81893400</b> D 2,385 CR A UH 3,160 CR HYF 4,747 CR</p>	<p><b>51893500 S</b></p>  <p>A 134 C 147 L 296,5 H 11,52 F 3,5 15</p>	<p><b>91893900</b></p>

PROXMANN						
<p><b>Diesel Motor:</b> TAD 120 BHC, TAD 121 CHC, TAMD 120 A, TAMD 120 D, TAMD 121 C, TAMD 121 D, TD 120 C, TD 120 D, TD 120 E, TD 120 GG, TID 120 FG, R6, 12000 ccm , 173-310 kW, (242-408 PS)</p> <p><b>Application:</b> F 12 77...80 ENGINE 83...88 CH 230 77...81 CH 230 T 80...84 ENGINE 07/72...12.80 F 12 80...84 N 12 77...81 ENGINE 03/83...1986 F 12 08/77...10/84 N 12 10/78...03/84</p>	<p><b>71894000</b></p>  <p>AP</p>	<p><b>Ø 130,175</b></p> <p>CL 114,2 TL 175,3 BD -27 BØ 83</p>	<p>AØ 55 AL 114</p>	<p><b>81894000</b></p> <p>D 2,385 CR A UH 3,16 CR HYF 4,747 CR</p>	<p><b>51894010 S</b></p>  <p>A 143,9 C 157,6 L 311 H 10,52 F 0,7 18</p> <p><b>51894020 S</b></p>  <p>A 143,9 C 157,6 L 313 H 10,52 F 3,3 18</p> <p><b>51894000 S</b></p>  <p>A 143,9 C 157,6 H 311 L 13,52 F 0,7 25</p>	<p><b>91894000</b></p> <p><b>91894010</b></p> <p><b>91894020</b></p>
<p><b>Diesel Motor:</b> TAMD 120, TAMD 120 AK, TAMD 120 B, TAMD 120 BCC, TAMD 120 C, TAMD 120 E, TD 120 F, TD 120 FA, TD 120 FB, TD 120 FC, TD 120 FTQ, TD 120 G, TD 120 GA, TD 121 F, TD 121 FD, TD 121 FE, TD 121 FF, TD 121 FH, TD 121 FK, TD 121 GD, TD 121 GG, TD 122 GB, TD 122 KBE, TMD 121 A, TMD 121 C, TD 121 K, TJD 121 G, R6, 12000 ccm , 164-288 (223-392 PS)</p> <p><b>Application:</b> CH 230 T 80...84 F 12 80...84 CH 200 10/79...88 N 12 05/83...05.86 F 12 08/87...12/94 P 505 06/1987 ENGINE</p>	<p><b>71894100</b></p>  <p>AP</p>	<p><b>Ø 130,175</b></p> <p>CL 114,2 TL 175,2 BD -27,9 BØ 79 VDI -2,6</p>	<p>AØ 55 AL 114</p>	<p><b>81894000</b></p> <p>D 2,385 CR A 3,16 CR HYF 4,75 CR</p>	<p><b>51894010 S</b></p>  <p>A 143,9 C 157,6 L 311 H 10,52 F 0,7 18</p> <p><b>51894020 S</b></p>  <p>A 143,9 C 157,6 L 313 H 10,52 F 3,3 18</p> <p><b>51894000 S</b></p>  <p>A 143,9 C 157,6 H 311 L 13,52 F 0,7 25</p>	<p><b>91894100</b></p> <p><b>91894110</b></p> <p><b>91894120</b></p>

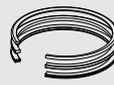
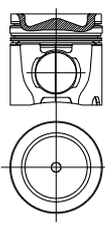
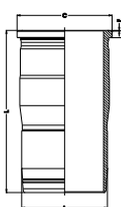
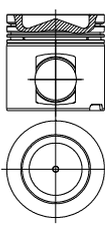
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> TMD / TAMD 120 A, R 6, 12000 cm<sup>3</sup>, 225 - 243 kW (306 - 330 PS), 15:1 stroke 150mm, Turbo, <b>Application:</b> N 12 1977...1981 CH 230 1977...1981</p> <p><b>Diesel Motor :</b> TD 120 A, R 6, 12000 cm<sup>3</sup>, 243 kW (330 PS), 15:1 stroke 150mm, Turbo, <b>Application:</b> F 89 1970...1975 N 12 1970...1975</p> <p>TD120</p>	<p><b>71894200</b></p>   <p>AP</p>	<p><b>Ø 130,175</b> 6 CL 114,2 TL 175,2 BD -31,55 BØ 75 VDI -1,9</p>	<p>AØ 55 AL 114</p>	<p><b>81894000</b> D 2,385 CR A UH 3,160 CR HYF 4,747 CR</p>	<p><b>51894000 S</b></p>  <p>A 143,9 C 157,6 L 311 H 13,52 F 0,7 25</p> <p><b>51894010 S</b></p>  <p>A 143,9 C 157,6 L 311 H 10,52 F 0,7 18</p>	<p><b>91894200</b></p> <p><b>91894210</b></p>
<p><b>Diesel Motor :</b> TAMD 120 AK, / TAMD 120 A, R 6, 12000 cm<sup>3</sup>, 226 - 265 kW (308 - 360 PS), 14,2:1 Turbo, LLK, (1980 ... 1984) <b>Application:</b> F 12 1980...1984 CH 230 T 1980...1984</p> <p><b>Diesel Motor :</b> TD 121 F, R 6, 12000 cm<sup>3</sup>, 243 - 283 kW (330 - 385 PS), 14,2:1 Turbo, LLK, <b>Application:</b> N 12 1984...1988 F 12 1984...1988</p> <p>TD121</p>	<p><b>71894300</b></p>   <p>AP</p>	<p><b>Ø 130,175</b> 6 CL 114,2 TL 175,2 BD -27,9 BØ 79 VDI -2,6</p>	<p>AØ 55 AL 114</p>	<p><b>81894000</b> D 2,385 CR A UH 3,160 CR HYF 4,747 CR</p>	<p><b>51894010 S</b></p>  <p>A 143,9 C 157,6 L 311 H 10,52 F 0,7 18</p> <p><b>51894020 S</b></p>  <p>A 143,9 C 157,6 L 313 H 10,52 F 3,3 18</p> <p><b>51894000 S</b></p>  <p>A 143,9 C 157,6 H 311 L 13,52 F 0,7 25</p>	<p><b>91894300</b></p> <p><b>91894310</b></p> <p><b>91894320</b></p>

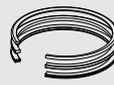
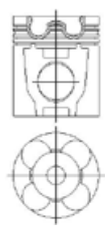
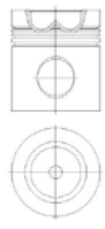
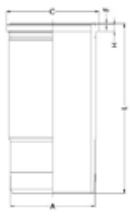
PROXMANN							
<p><b>Diesel Motor :</b> TAMD 122 A, R 6, 12000 cm<sup>3</sup>, 247 - 331 kW (336 - 450 PS), 15:1 Turbo, LLK, <b>Application:</b> Marine engine</p> <p><b>Diesel Motor :</b> TD 122 F, R 6, 12000 cm<sup>3</sup>, 262 kW (356 PS), 15:1 Turbo, LLK, <b>Application:</b> F 12 1987... L 180 K 1987...</p> <p><b>Diesel Motor :</b> TID 121 FG, R 6, 12000 cm<sup>3</sup>, 13,3:1 Turbo, LLK, <b>Application:</b> Industrial engine</p> <p>TD122 OLD</p>	<p><b>71894400</b></p>  <p>AP</p>	<p><b>Ø 130,175</b> 6 CL 114,2 TL 175,2 BD -25,4 BØ 79 VDI -2,6</p>	<p>AØ 55 AL 114</p>	<p><b>81894000</b> D 2,385 CR A UH 3,160 CR HYF 4,747 CR</p>	<p><b>51894020 S</b></p>  <p>A 143,9 C 157,6 L 313 H 10,52 F 3,3 18</p> <p><b>51894010 S</b></p>  <p>A 143,9 C 157,6 L 311 H 10,52 F 0,7 18</p>	<p><b>91894400</b></p> <p><b>91894410</b></p>	
<p><b>Diesel Motor:</b> TD 122 ED, R6, 11977 ccm, 300-310 kW (408-421Ps) <b>Application:</b> F 12 10.1991 12.1994</p> <p><b>Diesel Motor:</b> TD 122 F,(USA),TD 122 FH Euro 1,TD 122 FL, R6,11977 ccm, 262 kW (356 Ps) <b>Application:</b> F 12 08.1987 12.1994 FS 12 08.1987 12.1994 L 180 K 08.1987... NL 12 05.1991 09.2001 White GMC (USA) <b>Diesel Motor:</b> TD 122 FAQ,FBQ,FCQ, R6,11977 ccm, 287-396 kW (390-538Ps) <b>Application:</b> F 12 08.1987 12.1994</p>	<p><b>71894500</b></p>  <p>AP</p>	<p><b>Ø 130,175</b> 6 CL 114,2 TL 175,2 BD -24,12 BØ 79 VDI -2,6</p>	<p>AØ 55 AL 114</p>	<p><b>81894000</b> D 2,385 CR A UH 3,16 CR HYF 4,747 CR</p>	<p><b>51894010 S</b></p>  <p>A 143,9 C 157,6 L 311 H 10,52 F 0,7 18</p> <p><b>51894020 S</b></p>  <p>A 143,9 C 157,6 L 313 H 10,52 F 3,3 18</p>	<p><b>91894500</b></p> <p><b>91894510</b></p>	
<p><b>Diesel Motor :</b> TAMD 122 D,R 6, 11979 cm<sup>3</sup>, Turbo, LLK, <b>Application:</b> Marine engine</p> <p><b>Diesel Motor :</b> TID 121 B / TID 121 KG / TID 121 KP / TID 121 LG / TID 121 LP / TID 121 P / TWD 121 G, R 6, 11979 cm<sup>3</sup>, 217 - 305 kW (295 - 415 PS), 13,3:1 Turbo, LLK, <b>Application:</b> Stationary engine 1988... Industrial engine 1988...</p>	<p><b>71894600</b></p>  <p>AP</p>	<p><b>Ø 130,175</b> 6 CL 114,2 TL 172,2 BD -27 BØ 83 VDI -2,5</p>	<p>AØ 55 AL 114</p>	<p><b>81894600</b> K15 3,50 CR A 3,16 P HYF 4,747 CR</p>	<p><b>51894010 S</b></p>  <p>A 143,9 C 157,6 L 311 H 10,52 F 0,7 18</p> <p><b>51894020 S</b></p>  <p>A 143,9 C 157,6 L 313 H 10,52 F 3,3 18</p>	<p><b>91894600</b></p> <p><b>91894610</b></p>	

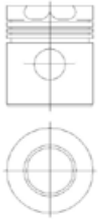
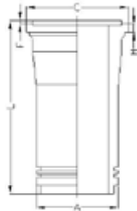
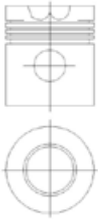
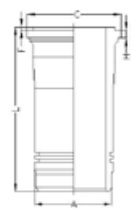
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> TAD 121 CHC, R 6, 11975 cm<sup>3</sup>, 238 kW (324 PS), <b>Application:</b> Marine engine</p> <p><b>Diesel Motor :</b> TAMD 121 D, / TAMD 121 C, R 6, 11975 cm<sup>3</sup>, 217 - 309 kW (295 - 420 PS), 14,2:1 Turbo, <b>Application:</b> Marine engine 1983...1988</p>	<p><b>71894700</b></p>  <p>AP</p>	<p><b>Ø 130,175</b> 6</p> <p>CL 114,2 TL 175,2 BD -27,62 BØ 83 VDI -2,5</p>	<p>AØ 55 AL 114</p>	<p><b>81894000</b></p> <p>D 2,385 CR A UH 3,160 CR HYF 4,747 CR</p>	<p><b>51894010 S</b></p>  <p>A 143,9 C 157,6 L 311 H 10,52 F 0,7 18</p> <p><b>51894020 S</b></p>  <p>A 143,9 C 157,6 L 313 H 10,52 F 3,3 18</p> <p><b>51894000 S</b></p>  <p>A 143,9 C 157,6 H 311 L 13,52 F 0,7 25</p>	<p><b>91894700</b></p> <p><b>91894710</b></p> <p><b>91894720</b></p>
<p><b>Diesel Motor :</b> TD 123 E Euro 1 ,R6, 12000ccm, 262 kW (356Ps) <b>Application :</b> F 12 05,1991...09,2001</p> <p><b>Diesel Motor :</b> TD 123 EA ,TD 123 EB, TD 123 EC, TD 123 ED , Euro 1 , R6, 12000 ccm, 224-301 kW (305-301Ps) <b>Application :</b> F 12 10,1990...12,1994</p> <p><b>Diesel Motor :</b> TD 123 ES Euro 1 ,R6, 12000ccm, 298 kW (405Ps) <b>Application :</b> F 12 05,1991...09,2001</p>	<p><b>71894800</b></p>  <p>PP</p>	<p><b>Ø 130,175</b> 6</p> <p>CL 114,55 TL 159,55 BD -21,04</p> <p>VDI -2,8</p>		<p><b>81894600</b></p> <p>K15 3,50 CR A 3,16 P HYF 4,747 CR</p>	<p><b>51894800 S</b></p>  <p>A 143,9 C 157,6 L 313 H 10,52 F 3,3</p>	<p><b>91894800</b></p>

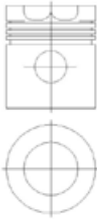
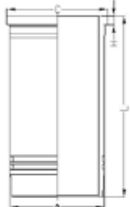
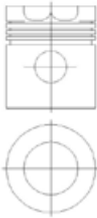
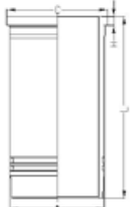
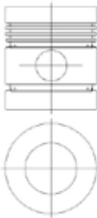
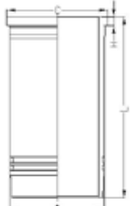
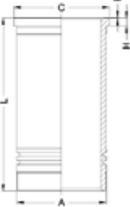
<b>PROXMANN</b>						
<p><b>Diesel Motor:</b> D 13 A 400 Euro 4/5, R6, 12800 ccm, 294 kW( 400 Ps) <b>Application:</b> FH 400 09.2005 FM 400 09.2007</p> <p><b>Diesel Motor:</b> D 13 A 440 Euro 4/5, R6, 12800 ccm, 324 kW( 440 Ps) <b>Application:</b> FH 440 09.2005 FM 440 09.2007</p>	<p><b>71894900</b></p>  <p>AP,YSP</p>	<p><b>Ø 131</b></p> <p>CL 84,3 TL 130,7 BD -18,1 BØ 89</p>	<p>AØ 58 AL 104</p>	<p><b>81894900</b></p> <p>K15 3,50 N A 2,50 N HYF 3,00 N</p>	<p><b>51894900 S</b></p>  <p>A 144 C 159,6 L 262 H 11,2 F 0,8</p>	<p><b>91894900</b></p>
<p><b>Diesel Motor :</b> D 12 A , Euro 2, R6, 12100 ccm, 250-309 kW(340-420 PS), 18:1, Turbo, LLK <b>Application :</b> FH 12 1995...</p>	<p><b>71895200</b></p>  <p>PP,BP</p>	<p><b>Ø 131</b> 6</p> <p>CL 87,4 TL 129,4 BD -17,14 BØ 89</p>	<p>AØ 55 AL 107</p>	<p><b>81895100</b></p> <p>K15 4,00 CR A AH 3,00 P HYF 4,00 CR</p>	<p><b>51895200 S</b></p>  <p>A 143,9 C 159,6 L 276,4 H 11,2 F 4,45</p>	<p><b>91895200</b></p>
<p><b>Diesel Motor:</b> D 12 EURO 3,C340,C380, C420,D340,D380,D420,R6, 12130 cc,250-309kw (340 -420 PS) <b>Application:</b> B 12 09/00... B 12 06/01... FH 12-340 08/98...03/02 FH 12-340 09/01... FH 12-380 08/93... FH 12-380 09/01... FH 12-420 08/98... FH 12-420 09/01... FM 12-340 08/98...01/02 FM 12-340 09/01... FM 12-380 08/98...01/02 FM 12-380 09/01... FM 12-420 08/98...01/02 FM 12-420 09/01...</p>	<p><b>71895300</b></p>  <p>AP,EP</p>	<p><b>Ø 131</b> 6</p> <p>CL 87,4 TL 137,4 BD -17,14 BØ 89,3</p>	<p>AØ 55 AL 107</p>	<p><b>81895100</b></p> <p>K15 4,00 CR A AH 3,00 P HYF 4,00 CR</p>	<p><b>51895000 S</b></p>  <p>A 144 C 159,6 L 272,8 H 11,2 F 0,9</p>	<p><b>91895300</b></p>
	<p><b>71895400</b></p>  <p>PP</p>	<p><b>Ø 131</b></p> <p>CL 87,4 TL 129,4 BD -18,6 BØ 89</p>	<p>AØ 55</p>	<p><b>81895100</b></p> <p>K15 4,00 3,00 4,00</p>		

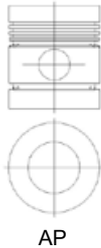
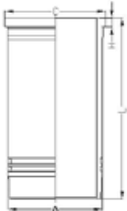
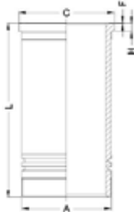
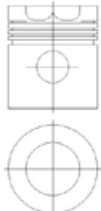
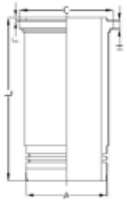
<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> D 12, Euro 2, R6, 12100 ccm,310 kW(422 PS),18:1, Turbo, LLK <b>Application :</b> FH 12 1997... Einbaumotor <b>Diesel Motor :</b> D 12 B, R6, 12100 ccm , 330 kW(449PS), 18,5:1, Turbo, LLK <b>Application :</b> FH 12 1997... Einbaumotor <b>Diesel Motor :</b> D 12 D,DH 12 D, Euro 3, R6, 12100 cm,309-368kW (420 -500 PS),18:1, Turbo, <b>Application :</b> FH 12 1997... Einbaumotor <b>Diesel Motor:</b> D 12 Euro 2, R6, 12100 cc ,250/279 kW (340/380 Ps) <b>Application:</b> FH 12 , FM 12 01/95...</p>	<p><b>71895100</b></p> <p>PP</p>	<p><b>Ø 131</b> 6 CL 87,4 TL 129,4 BD -17,14 BØ 89</p>	<p>AØ 55 AL 107</p>	<p><b>81895100</b> K15 4,00 CR A AH 3,00 P HYF 4,00 CR</p>	<p><b>51895100 S</b></p> <p>A 144 C 159,6 L 272,8 H 11,2 F 1</p> <p><b>51895110 S</b></p> <p>A 143,9 C 159,6 L 276,4 H 11,2 F 4,45</p> <p><b>51895000 S</b></p> <p>A 144 C 159,6 H 272,8 L 11,2 F 0,9</p> <p><b>51895120 S</b></p> <p>A 144 C 159,6 H 273 L 11,2 F 0,9</p>	<p><b>91895100</b></p> <p><b>91895110</b></p> <p><b>91895120</b></p> <p><b>91895130</b></p>

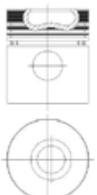
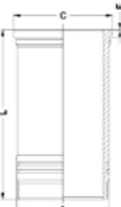
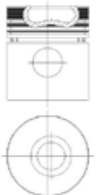
<p><b>PROXMANN</b></p>							
<p>Diesel Motor: D12 A, Euro 2 R 6 Diesel, 12100 cm<sup>3</sup>, 250 -309 kW (340-420 PS), 17,5:1 Turbo, LLK FH 12 (EU)  1994...10/1997 Diesel Motor. D 12 A (USA), Euro 2 R 6 Diesel, 12100 cm<sup>3</sup>, 250 -309 kW (340-420 PS), 17,5:1 Turbo,LLK FH 12 (USA) 11/1997....</p>	<p><b>71895500</b></p>  <p>PP</p>	<p><b>Ø 131</b></p> <p>CL 87,4 TL 129,4 BD -19,7 BØ 86</p>	<p>AØ 55 AL 107</p>	<p><b>81895100</b></p> <p>K15 4,00 3,00 4,00</p>	<p><b>51895200 S</b></p> <p>A 143,9 C 159,6 L 276,4 H 11,2 F 4,45</p>	<p><b>91895500</b></p>	
	<p><b>71895700</b></p>  <p>AP,YSP</p>	<p><b>Ø 131</b></p> <p>CL 84,15 TL 130,7 BD -18,2 BØ 89</p>	<p>AØ 58 AL 104</p>	<p><b>81895700</b></p> <p>K15 3,50 N A 2,50 N HYF 3,00 N</p>	<p><b>51895700 S</b></p>  <p>A 144 C 159,6 L 261,8 H 11,2 F 0,9</p>	<p><b>91895700</b></p>	
	<p><b>71896000</b></p>  <p>PP</p>	<p><b>Ø 131,01</b></p> <p>CL 87,4 TL 129,4 BD -18,61 BØ 89</p>	<p>AØ 55</p>	<p><b>81895100</b></p> <p>K15 4,00 3,00 4,00</p>			

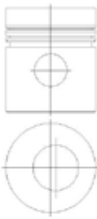
<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> TAD 1630 G , TAD 1630 P , TWD 1630 P R6 , 16120 ccm 440 kW (598 Ps) 15:1 <b>Application :</b> Einbaumotor Industriemotor Marinemotor</p> <p><b>Diesel Motor :</b> TAD 1630 GE 16120 ccm 480 kW ( 653 Ps) 15:1 <b>Application :</b> Industriemotor 02/1995..</p>	<p><b>71896100</b></p>  <p>AP,YSP</p>	<p><b>Ø 144</b> 6 AØ 60 AL 115</p> <p>CL 110,5 TL 163,5 BD -33,43 BØ 80 VDI -1,65 VDII -1,65</p>		<p><b>81896100</b></p> <p>K15 UK 4,50 CR A UH 3,50 P HYF 5,00 CR</p>	<p><b>51896100 S</b></p>  <p>A 158,9 C 172 L 316 H 13,09 F 2 17</p>	<p><b>91896100</b></p>
<p><b>Diesel Motor :</b> TAMD 162 C , R6 , 16120 ccm, 315-405 kW , (428 -551Ps) 15:1, Turbo, LLK <b>Application :</b> Marinemotor 1988...</p> <p><b>Diesel Motor :</b> TID 162 AG, TID 162 AP, R6, 16120 ccm, 217 - 415 kW ( 295-551 Ps) 15:1,Turbo, LLK <b>Application :</b> Einbaumotor 1988...</p>	<p><b>71896200</b></p>  <p>AP,YSP</p>	<p><b>Ø 144</b> 6 AØ 60 AL 120,3</p> <p>CL 110,3 TL 165,3 BD -32,25 BØ 82</p>		<p><b>81896200</b></p> <p>K15 UK 4,00 CR A UH 3,50 P HYF 5,00 CR</p>	<p><b>51896200 S</b></p>  <p>A 158,9 C 172 L 316 H 13,09 F 2 16</p>	<p><b>91896200</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> 2001, R 2, 1560 cm<sup>3</sup>, 17 - 20,5 kW (23 - 28 PS), 17:1 <b>Application:</b> 2017 1960...1977 2023 1960...1977 2511 1960...1977 2011 1960...1977 2013 1960...1977</p> <p><b>Diesel Motor :</b> 3001, R 3, 2340 cm<sup>3</sup>, 25 - 29,5 kW (34 - 40 PS), 17:1 <b>Application:</b> 3011 1960...1977 3016 1960...1977 3516 1960...1977</p> <p><b>Diesel Motor :</b> 4011, R 4, 3120 cm<sup>3</sup>, 32 - 35 kW (44 - 48 PS), 17:1 <b>Application:</b> 4011 1960...1977 4511 1960...1977</p> <p><b>Diesel Motor :</b> 5501, R 6, 4680 cm<sup>3</sup>, 38 - 44 kW (51 - 60 PS), 17:1 <b>Application:</b> 5547 1960...1977 5748 1960...1977</p>	<p><b>71910000</b></p> 	<p><b>Ø 95</b> 2/3/4/6</p> <p>CL 66 TL 114 BD -18,4 BØ 48</p>	<p>AØ 35 AL 77</p>	<p><b>81910000</b></p> <p>D 3,00 CR A 3,00 S 3,00 HYF 5,00 CR HYF 5,00</p>	<p><b>51910000 S</b></p>  <p>A 111 C 122 L 210 H 10 F 0,5</p>	<p><b>91910000</b></p>
<p><b>Diesel Motor :</b> 4701, 2592 ccm, Tractor 4711, 4712, 4718, 1972-</p> <p><b>Diesel Motor :</b> 6701, 3456 ccm, Tractor 5911, 6211, 6711, 6718, 5945, 6245, 6745, 6748, 1972-</p>	<p><b>71910100</b></p> 	<p><b>Ø 100</b> 3/4</p> <p>CL 66 TL 116 BD -18,6 BØ 50</p>	<p>AØ 35 AL 86</p>	<p><b>81910100</b></p> <p>D 3,00 CR A 3,00 A 3,00 HYF 5,00 CR</p>	<p><b>51910100 S</b></p>  <p>A 115 C 123 L 225,5 H 10 F 0,4</p>	<p><b>91910100</b></p>

<b>PROXMANN</b>						
<p><b>Diesel Motor :</b> 4901, R 3, 2696 cm<sup>3</sup>, 26 - 33 kW (35 - 45 PS), 17:1 <b>Application:</b> 4911 4945</p> <p><b>Diesel Motor :</b> 5201, R 3, <b>Application:</b> 5211 5245</p> <p><b>Diesel Motor .</b> 6901, R 4, 3595 cm<sup>3</sup>, 42 - 45,5 kW (57 - 62 PS), 17:1 <b>Application:</b> 6211 1978... 6911 1978...</p> <p><b>Diesel Motor :</b> 7201, R 4, <b>Application:</b> 7011 7045</p>	<p><b>71910200</b></p> 	<p><b>Ø 102</b> 3/4</p> <p>AØ 35 AL 85</p> <p>CL 66,5 TL 116,5 BD -22,5 BØ 47,5</p>		<p><b>81910200</b></p> <p>D 3,00 CR,P A 3,00 P A 3,00 P HYF 5,00 CR</p>	<p><b>51910200 S</b></p>  <p>A 116 C 124 L 225,7 H 10,07 F 0,7</p> <p><b>51910210 S</b></p>  <p>A 116 C 124 L 225,7 H 10,2 F 0,7</p>	<p><b>91910200</b></p> <p><b>91910210</b></p>
<p><b>Diesel Motor :</b> 7701, R 4, 3922 cm<sup>3</sup>, 55 kW (75 PS), 17:1 stroke 120mm <b>Application:</b> 7711 1986... 7745 1986...</p>	<p><b>71910300</b></p> 	<p><b>Ø 102</b> 3/4</p> <p>AØ 35 AL 86</p> <p>CL 66,5 TL 116,5 BD -23,2 BØ 56</p>		<p><b>81910300</b></p> <p>D 3,00 CR A 3,00 P HYF 5,00 CR</p>	<p><b>51910200 S</b></p>  <p>A 116 C 124 L 225,7 H 10,07 F 0,7</p> <p><b>51910210 S</b></p>  <p>A 116 C 124 L 225,7 H 10,2 F 0,7</p>	<p><b>91910300</b></p> <p><b>91910310</b></p>
<p><b>Diesel Motor :</b></p>	<p><b>71910400</b></p> 	<p><b>Ø 102</b> 3/4</p> <p>AØ 35 AL 85</p> <p>CL 66,5 TL 116,5 BD -20,2 BØ 57,8</p>		<p><b>81910400</b></p> <p>D 3,00 CR A 3,00 P A 3,00 P HYF 5,00 CR DY 5,00 P</p>	<p><b>51910200 S</b></p>  <p>A 116 C 124 L 225,7 H 10,07 F 0,7</p> <p><b>51910210 S</b></p>  <p>A 116 C 124 L 225,7 H 10,2 F 0,7</p>	<p><b>91910400</b></p> <p><b>91910410</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b></p>	<p><b>71910500</b></p>  <p>AP</p>	<p><b>Ø 102</b> 3/4</p> <p>CL 66,5 TL 116,5 BD -20,2 BØ 57,8</p>	<p>AØ 35 AL 85</p>	<p><b>81910400</b></p> <p>D 3,00 CR A 3,00 P A 3,00 P HYF 5,00 CR DY 5,00 P</p>	<p><b>51910200 S</b></p>  <p>A 116 C 124 L 225,7 H 10,07 F 0,7</p> <p><b>51910210 S</b></p>  <p>A 116 C 124 L 225,7 H 10,2 F 0,7</p>	<p><b>91910500</b></p> <p><b>91910510</b></p>
<p><b>Diesel Motor :</b> 5801, 3117 ccm, Traktor</p> <p><b>Diesel Motor :</b> 7801, 4156 ccm, Traktor R 25, 1953-1966</p> <p><b>Diesel Motor :</b> 7802, 4156 ccm, Traktor</p>	<p><b>71910600</b></p>  <p>AP</p>	<p><b>Ø 105</b> 3/4</p> <p>CL 81 TL 138 BD -30,8</p>	<p>AØ 40 AL 89</p>	<p><b>81910600</b></p> <p>D 3,50 CR S 3,50 S 3,50 DY 5,00 DY 5,00</p>	<p><b>51910600 S</b></p>  <p>A 121 C 130 L 238 H 10 F 0,6</p>	<p><b>91910600</b></p>

<p><b>PROXMANN</b></p>						
<p><b>Diesel Motor :</b> GM 01, R 3, 3421 cm<sup>3</sup>, 37,5 - 41 kW (51 - 56 PS), 15,6:1 <b>Application:</b> 8001 1969... 8401 1969... <b>Diesel Motor :</b> 8001, R 4, 4562 cm<sup>3</sup>, 55 - 56 kW (75 - 76 PS), 17:1 <b>Application:</b> 8011 1969... 8045 1969... <b>Diesel Motor :</b> GZ 01, R 4, 4562 cm<sup>3</sup>, 55 - 56 kW (75 - 76 PS), 17:1 <b>Application:</b> 8011 1969... 8045 1969... <b>Diesel Motor :</b> 8601, R 6, 6842 cm<sup>3</sup>, 84 - 87 kW (114 - 118 PS), 17:1 <b>Application:</b> 8611 1969... 12011 1969... 12045 1969... 12145 1969...</p>	<p><b>71910700</b></p> 	<p><b>Ø 110</b> 3/4/6  CL 76 TL 128 BD -21,5 BØ 55</p>	<p>AØ 40 AL 93</p>	<p><b>81050400</b>  D 3,00 CR A 3,00 P S 3,00 P HYF 6,00 CR</p>	<p><b>51910700 S</b></p>  <p>A 127 C 136 L 233,7 H 10,07 F 0,7</p> <p><b>51910710 S</b></p>  <p>A 126,5 C 135,5 L 235 H 10,04 F 0,7</p> <p><b>51910720 S</b></p>  <p>A 126,8 C 136 H 233,7 L 10,3 F 0,7</p>	<p><b>91910700</b></p> <p><b>91910710</b></p> <p><b>91910720</b></p>
<p><b>Diesel Motor :</b> GM 01, R 3, 3421 cm<sup>3</sup>, 37,5 - 41 kW (51 - 56 PS), 15,6:1 <b>Application:</b> 8001 1969... 8401 1969... <b>Diesel Motor :</b> 8001, R 4, 4562 cm<sup>3</sup>, 55 - 56 kW (75 - 76 PS), 17:1 <b>Application:</b> 8011 1969... 8045 1969... <b>Diesel Motor :</b> GZ 01, R 4, 4562 cm<sup>3</sup>, 55 - 56 kW (75 - 76 PS), 17:1 <b>Application:</b> 8011 1969... 8045 1969... <b>Diesel Motor :</b> 8601, R 6, 6842 cm<sup>3</sup>, 84 - 87 kW (114 - 118 PS), 17:1 <b>Application:</b> 8611 1969... 12011 1969... 12045 1969... 12145 1969...</p>	<p><b>71910800</b></p>  <p>AP</p>	<p><b>Ø 110</b> 3/4/6  CL 76 TL 128 BD -21,5 BØ 55</p>	<p>AØ 40 AL 93</p>	<p><b>81050400</b>  D 3,00 CR A 3,00 P S 3,00 P HYF 6,00 CR</p>	<p><b>51910700 S</b></p>  <p>A 127 C 136 L 233,7 H 10,07 F 0,7</p> <p><b>51910710 S</b></p>  <p>A 126,5 C 135,5 L 235 H 10,04 F 0,7</p> <p><b>51910720 S</b></p>  <p>A 126,8 C 136 H 233,7 L 10,3 F 0,7</p>	<p><b>91910800</b></p> <p><b>91910810</b></p> <p><b>91910820</b></p>

<b>PROXMANN</b>							
<p><b>Diesel Motor :</b>            UR II 8002,1 - 10-11 1134 - 12            -1234 - 13-1334            UR II 8401,10-12-1234-134            UR II 8602,10-11-12-13            UR II 8701,10-12-13            4562 ccm. 70 kW (95 ps)</p>	<p><b>71910900</b></p>  <p>AP</p>	<p><b>Ø 110</b></p> <p>CL 76,3            TL 128,3            BD -21,8            BØ 55,9</p>	<p>AØ 40            AL 93</p>	<p><b>81910900</b></p> <p>K15 3,00 CR            A 3,00 P            HYF 6,00 CR</p>	<p><b>51910700 S</b></p>  <p>A 127            C 136            L 233,7            H 10,07            F 0,7</p>	<p><b>91910900</b></p>	

PISTON DIMENSIONS									
NOM. DIA CYL	TOTAL LENGHT	COMP. HEIGHT	COMB. BOWL DEPHT	COMB. BOWL DIA	VALVE DEPHT I / II	DOME HEIGHT	ENGINE MANUFACTURER	NN REF	PAGE
54,50	60	30					RENAULT	71680000	465
54,50	60	30					RENAULT	71680100	465
55,80	61,6	30				+1,6	RENAULT	71680200	465
55,80	61,6	30				+1,6	RENAULT	71680300	466
58,00	64	30					ALFA ROMEO	71000000	1
58,00	64	30					RENAULT	71000000	466
58,00	64	30					RENAULT	71680500	466
58,00	64	30					RENAULT	71680600	466
58,00	64	30					RENAULT	71680700	467
60,00	54	27					KOMPRESSOR	71440200	278
60,00	61	37					KOMPRESSOR	71440300	278
61,40	70,6	40				+4,6	RENAULT	71680800	467
63,50	59,5	27					KOMPRESSOR	71440400	278
63,50	43,5	27	-2,75	50,7			SMART	71780000	539
65,00	68	40					ALFA ROMEO	71000100	1
65,00	61,25	30,75					FIAT	71240000	139
65,00	63	32,5					FIAT	71240100	139
65,00	61,75	31,25					FIAT	71240200	139
65,00	54,25	31,25					FIAT	71240300	139
65,00	53	28					KOMPRESSOR	71440500	278
65,00	53	28					KOMPRESSOR	71440600	279
65,00	68	40					RENAULT	71000100	467
65,00	73,20	40				+ 2 / + 3	RENAULT	71680900	467
65,00	61,25	30,75					SEAT	71240000	529
65,00	63	32,5					SEAT	71240100	529
65,50	60	36	-11,1	38,7	-0,95	-0,95	SMART	71780100	539
66,50	41,7	25,2	-3,3				SMART	71780200	539
66,60	59,5	27					KOMPRESSOR	71440700	279
66,67	44,24	22					KOMPRESSOR	71440800	279
67,11	50,85	30,85	-2,67				VOLKSWAGEN	71870100	554
67,20	54,75	30,75	-1,5				FIAT	71240400	140
68,45	73,5	33,5				+11	CITROEN	71090300	29
68,70	53,9	29,4	-3,5	36			FORD	71270000	194
68,70	53,9	29,45					FORD	71270100	194
69,00	50,50	27,10					RENAULT	71681100	468
69,00	44,7	26,7	-1				RENAULT	71681300	468
69,00	44,7	26,7	-1	60			RENAULT	71681400	468
69,50	67,2	40,2	-4				AUDI	71020000	10
69,50	67,2	40,2	-4				VOLKSWAGEN	71020000	554
69,60	63,35	40,43	-12,4	37	-1	-1,2	FIAT	71240500	140
69,60	62,43	40,43	-12,4	38	-0,904	-1,154	FIAT	71240600	140
69,60	63,35	40,43	-12,4	37	-1	-1,2	OPEL	71240500	377
69,60	62,43	40,43	-12,4	38	-0,904	-1,154	OPEL	71240600	377
69,60	63,43	40,43	-12,75	37,00			PEUGEOT	71650000	430
70,00	74	44,40					CITROEN	71090400	29
70,00	57,4	33,9	-1,5	54,5			FIAT	71240700	140
70,00	57,4	33,90					FIAT	71240800	141
70,00	57,4	33,9	-0,5	55			FIAT	71240900	141
70,00	50	30	-1,5	60	-0,7	-0,7	FIAT	71241000	141
70,00	72,3	39,8				+4	FIAT	71241100	141
70,00	76	46	-12,5	40			MWM	71590000	361
70,00	74	44,4					PEUGEOT	71090400	430
70,00	58	33,9					PEUGEOT	71650200	430
70,00	68	40					RENAULT	71681500	468
70,00	68	40					RENAULT	71681700	469
70,80	48	28	-2		-1,4	-1,4	FIAT	71241200	142
71,50	63	37,5					RENAULT	71681800	469
71,91	55,25	28,25	-0,93	52			FORD	71270200	195
72,00	67	40				+3	CITROEN	71090700	29
72,00	73,5	40				+4	CITROEN	71090800	29
72,00	71	40,05				+1,5	CITROEN	71650400	30
72,00	88,5	37				+8,5	FIAT	71241400	142
72,00	67	40				+3	PEUGEOT	71090700	430
72,00	73,5	40				+4	PEUGEOT	71090800	431
72,00	47,55	27,72				+ 0,13	PEUGEOT	71650300	431
72,00	71	40,05				+1,5	PEUGEOT	71650400	431
72,00	71	39,7				+1,5	PEUGEOT	71650700	432
72,00	69,5	40					PEUGEOT	71650800	432
72,50	45	24			-1,25		OPEL	71610400	377
72,50	45	24			-1,25		OPEL	71610500	377
72,50	45	24	-1,2	54	-1,25		OPEL	71610600	378
73,00	79,85	37,75				+2,8	FIAT	71241700	142
73,00	76,2	36,7					FIAT	71241800	142
73,00	62,7	37,5		37,8		+0,25	RENAULT	71681900	469
73,00	62,5	37,5	-3				RENAULT	71682000	470
73,00	62,7	37,5					RENAULT	71682100	470

PISTON DIMENSIONS										
NOM. DIA CYL	TOTAL LENGHT	COMP. HEIGHT	COMB. BOWL DEPHT	COMB. BOWL DIA	VALVE DEPHT I / II	DOVE HEIGHT	ENGINE MANUFACTURER	NN REF	PAGE	
73,00	62,5	37,5	-1,60				RENAULT	71682200	470	
73,00	58	30	-8,9				TOYOTA	71830000	545	
73,40	44	23	-1,25	52	-1,33	-1,35	OPEL	71610800	378	
73,40	45,53	24			-1,46	-1,49	+0,53	OPEL	71610900	378
73,40	45	24	-0,82	52	-1,33	-1,35		OPEL	71611000	378
73,40	46,80	25,80	-1,60		-1,90	-3,83		OPEL	71611100	379
73,40								OPEL	71611200	379
73,70	65,44	42,94	-14,7	37,16	-1,55	-1,55		CITROEN	71090900	30
73,70	65,44	42,94	-14,4	37,15				CITROEN	71091100	30
73,70	65,44	42,94	-14,7	37,16	-1,55	-1,55		FORD	71090900	195
73,70	65,44	42,94	-12,45	45,2				FORD	71270800	196
73,70	65,44	42,94	-14,7	37,16	-1,55	-1,55		PEUGEOT	71090900	432
73,70	65,44	42,94	-12,45	45,2				PEUGEOT	71270800	433
73,96	48,84	24,84	-2,8					FORD	71270900	196
73,97	73	36,1					+11	FORD	71271000	196
74,00	79,1	32,5					+13,6	ALFA ROMEO	71000200	1
74,00	76,4	34,9	-13,9	53			+11,5	CITROEN	71091200	31
74,00	76,4	34,9	-13,9	53			+11,5	CITROEN	71091300	31
74,00	76,4	34,9	-13,9	53			+11,5	CITROEN	71091400	31
74,00	77,3	34,6					+12,4	CITROEN	71091600	31
74,00	49	28						KOMPRESSOR	71441400	279
74,00	67	40		42	-3	-2,5		PEUGEOT	71651200	433
74,00	61	40,05						RENAULT	71682300	471
74,01	53,9	29,4	-3,5					FORD	71271100	196
74,01	53,9	29,4						FORD	71271200	197
74,50	65,5	35		56	-3,0	-3,0	+8,50	RENAULT	71682400	471
74,97	46,79	23,84					+1,5	LANDROVER	71500000	294
74,97	54	30,6						LANDROVER	71500100	294
75,00	71,8	39,8	-2,9		-1,9			AUDI	71020100	10
75,00	65,55	38,55						AUDI	71020200	10
75,00	77,5	45,5	-4,5					AUDI	71020300	10
75,00	64,5	40,5	-1,1	62				CITROEN	71091700	32
75,00	61,5	40,5	-1,04	62,00				CITROEN	71091800	32
75,00	49,75	27,75	-1,3	64,5				CITROEN	71091900	32
75,00	50,05	27,75					+0,3	CITROEN	71092000	33
75,00	68,96	43			-1,5			CITROEN	71092100	33
75,00	65,5	40,5						CITROEN	71092200	33
75,00	65,3	41,7	-13,2		-1,16			CITROEN	71092300	34
75,00	65,20	41,7	-13,85	45				CITROEN	71092500	34
75,00	89	45	-3,9					DAIMLER BENZ	71160000	64
75,00	65,3	41,7	-13,2		-1,16			FORD	71092300	197
75,00	65,20	41,7	-13,85	45				FORD	71092500	197
75,00	65,10	41,7	-14	45				FORD	71271700	197
75,00	87,5	48,5			-1,2	-1,55		HATZ	71310000	233
75,00	60	31						KOMPRESSOR	71441500	280
75,00	60	31						KOMPRESSOR	71441600	280
75,00	65	35,85						KOMPRESSOR	71441700	280
75,00	65	35						KOMPRESSOR	71441900	280
75,00	52,781	32,156						KOMPRESSOR	71442000	281
75,00	57	28						KOMPRESSOR	71442100	281
75,00	60	31						KOMPRESSOR	71442200	281
75,00	90	52	-11,9					LOMBARDINI	71530000	308
75,00	62,4	35,8	-5,4	63,2	-3,6			OPEL	71611400	379
75,00	64,5	40,5	-1,1	62				PEUGEOT	71091700	433
75,00	61,5	40,5	-1,04	62				PEUGEOT	71091800	433
75,00	49,75	27,75	-1,30	64,5				PEUGEOT	71091900	434
75,00	50,05	27,75					+0,3	PEUGEOT	71092000	434
75,00	68,96	43			-1,5			PEUGEOT	71092100	434
75,00	65,5	40,5						PEUGEOT	71092200	435
75,00	65,3	41,7	-13,2		-1,16			PEUGEOT	71092300	435
75,00	65,20	41,7	-13,85	45				PEUGEOT	71092500	435
75,00	65,10	41,7	-14	45				PEUGEOT	71271700	436
75,00	51	28,25		53,5			+1,3	PEUGEOT	71651300	436
75,00	49,75	27,75						PEUGEOT	71651400	436
75,00	83,40	40,7					+7,6	PEUGEOT	71652200	437
75,00	81,05	43,9					+3,55	PEUGEOT	71652300	437
75,00	82,5	40,075			-1,8			PEUGEOT	71652000	437
75,00	81,40	43,9					+2,5	PEUGEOT	71652500	437
75,00	85	41		66			+8	PEUGEOT	71652600	438
75,00	46,90	26,00	-8,85		-3,00	-2,00	+2,85	PEUGEOT	71653100	438
75,00	65,5	40,5						RENAULT	71092200	471
75,00	75	36						TOYOTA	71830300	545
75,00	71,8	39,8	-2,9		-1,9			VOLKSWAGEN	71020100	554
75,00	65,55	38,55						VOLKSWAGEN	71020200	555
75,00	77,5	45,5	-4,5					VOLKSWAGEN	71020300	555
75,01	66,9	42,9	-0,75					VOLKSWAGEN	71870700	555

PISTON DIMENSIONS										
NOM. DIA CYL	TOTAL LENGHT	COMP. HEIGHT	COMB. BOWL DEPHT	COMB. BOWL DIA	VALVE DEPHT I / II		DOME HEIGHT	ENGINE MANUFACTURER	NN REF	PAGE
75,01	69,87	42,87	-16,6		-1,7	-1,7		VOLKSWAGEN	71870800	556
75,01	69,87	42,87	-16,27		-2,12			VOLKSWAGEN	71870900	556
75,70	64	35			-4,8	-3,5	+8,50	RENAULT	71682600	472
75,80	52,6	31,7						RENAULT	71682700	472
75,80	56,6	35,08	-1,23					RENAULT	71682800	472
76,00	78,45	38,45		45			+0,5	FIAT	71241900	143
76,00	79,15	47,15					+4,9	FIAT	71242000	143
76,00	76,05	35,55			-4		+0,5	FIAT	71242100	144
76,00	82,95	38,45					+5	FIAT	71242200	144
76,00	50,8	28,3						FORD	71271800	198
76,00	58,35	32,65					+1,7	FORD	71271900	198
76,00	77	38						LADA	71470000	292
76,00	72,90	40,3					+0,9	PEUGEOT	71653300	438
76,00	66	41,7	-14	39,7	-0,25	-0,43		RENAULT	71682900	473
76,00	66	41,7	-13,5	47				RENAULT	71683000	473
76,00	69	42						RENAULT	71683100	473
76,00	69	38					+ 5	RENAULT	71683200	474
76,00	66	41,7	-12,8	49	-0,43	-0,25		RENAULT	71683300	474
76,00	63,29	37,39					+0,90	RENAULT	71683400	475
76,00	64	37,5						RENAULT	71683500	475
76,00	66	41,7	-12,9	47	-0,25	-0,43		RENAULT	71683600	475
76,00	66,05	41,82	-14,0	39,7	-0,4	-0,6		RENAULT	71683700	476
76,00	66,05	41,49	-13,7	39,7	-0,4	-0,6		RENAULT	71683800	476
76,00	66,8	36,05					+4,45	RENAULT	71683900	476
76,00	66,00	41,7	-13,5	47	0,43	0,25		RENAULT	71684000	477
76,01	54,25	28,25					+1,22	FORD	71272000	198
76,20	103,17	65,13	-15,36					LISTER	71520000	303
76,20	103,188	65,15	-15,41					LISTER	71520100	303
76,20	92	55	-18,3	36,5				LISTER	71520200	303
76,20	92	55	-18,3	36,5				PETTER	71520200	427
76,50	49,92	28,92	-1,98	61,9	-2,32			SEAT	71020700	529
76,50	49,92	28,92	-1,98	61,9	-2,32			SKODA	71020700	535
76,50	49,92	28,92	-1,98	61,9	-2,32			VOLKSWAGEN	71020700	556
76,51	71,7	41,7	-1,6					AUDI	71020500	11
76,51	71,7	41,7	-1,6					AUDI	71020600	11
76,51	49,92	28,92	-1,98	61,9	-2,32			AUDI	71020700	11
76,51	53,8	29,27	-6		-2,93		4,53	AUDI	71020800	11
76,51	50,21	29,20	-4,6				+2	SEAT	71020400	530
76,51	50,21	29,20	-4,6				+2	SKODA	71020400	535
76,51	53,8	29,27	-6		-2,93		+4,53	SKODA	71020800	535
76,51	50,27	29,27	-4,00	61,40	-1,20	-2,70		SKODA	71770300	535
76,51	50,21	29,20	-4,6				+2	VOLKSWAGEN	71020400	557
76,51	71,7	41,7	-1,6					VOLKSWAGEN	71020500	557
76,51	71,7	41,7	-1,6					VOLKSWAGEN	71020600	557
76,51	53,8	29,27	-6		-2,93		+4,53	VOLKSWAGEN	71020800	558
76,51	52,85	30,85	-7,8					VOLKSWAGEN	71871300	558
76,51	50,27	29,27	-2,7					VOLKSWAGEN	71871400	558
76,51	48,10	29,10	-5,9				+2	VOLKSWAGEN	71871700	558
76,51	50,27	29,27	-2,80		-1,40	-2,35		VOLKSWAGEN	71872200	559
76,70	64,50	37,5	-3	61				PEUGEOT	71653400	438
77,00	50,15	28,45	-3,55		2,40	2,40	+1,70	BMW	71060000	19
77,00	50,95	27,65			-6,35	-4,10	+3,30	BMW	71060100	19
77,00	66,32	40,37			-1,65			CITROEN	71092700	34
77,00	76,9	34,85					+12	CITROEN	71092800	34
77,00	47,5	27,5	-2	56,427				CITROEN	71092900	35
77,00	89	36,5					+9,5	FIAT	71242300	144
77,00	79,5	40						FIAT	71242400	144
77,00	105	55						KOMPRESSOR	71442500	281
77,00	66,32	40,37			-1,65			PEUGEOT	71092700	439
77,00	47,5	27,5	-2	56,427				PEUGEOT	71092900	439
77,00	67,1	40,6						RENAULT	71684200	477
77,00	66,1	40,6						RENAULT	71684300	477
77,00	67,2	41,1					+0,7	RENAULT	71684400	477
77,00	71	41					+5	RENAULT	71684500	478
77,00	66,1	41,1						RENAULT	71684600	478
77,00	66,1	41,1	-3,5					RENAULT	71684700	478
77,00	60,65	34,2		38			+0,70	RENAULT	71684800	479
77,00	60,50	34	-1,95					RENAULT	71684900	479
77,25	75,4	39,2					+6,2	FORD	71272100	198
77,25	72,2	39,2					+2,95	FORD	71272200	199
77,50	61	31	-3					TOYOTA	71830400	545
77,60	55,75	31,3					+2,45	OPEL	71611500	379
77,60	52,5	32,05	-3,30					OPEL	71611600	380
77,80	72,25	40,50					+7,75	RENAULT	71685000	479
78,00	82,9	33,7					+16,2	ALFA ROMEO	71000300	1
78,00	82,9	33,7					+16,2	ALFA ROMEO	71000400	2

PISTON DIMENSIONS									
NOM. DIA CYL	TOTAL LENGHT	COMP. HEIGHT	COMB. BOWL DEPHT	COMB. BOWL DIA	VALVE DEPHT I / II	DOMES HEIGHT	ENGINE MANUFACTURER	NN REF	PAGE
78,00	90	45					CITROEN	71093000	35
78,00	90	45					CITROEN	71093100	35
78,00	90	45				+6	CITROEN	71093200	35
78,00	90	45					CITROEN	71093300	36
78,00	90	45					CITROEN	71093400	36
78,00	74,5	41				+2,5	FIAT	71242500	145
78,00	84,40	38,40				+6,4	FIAT	71242600	145
78,00	78	38,5					FIAT	71242700	145
78,00	60	31					KOMPRESSOR	71442600	282
78,00	72	44	-11				LOMBARDINI	71530100	308
78,00	72	44	-14				LOMBARDINI	71530200	308
78,00	73,1	36,10				+ 0,4	PEUGEOT	71653800	439
78,00	80	40,5				+3,5	PEUGEOT	71653900	439
78,00	72,30	36,15					PEUGEOT	71654000	440
78,00	82,55	40			-1,8		PEUGEOT	71654100	440
78,00	72,3	36,05		65,5	-2,6		PEUGEOT	71654200	440
78,00	74,5	47,27			-1,5		RENAULT	71685100	479
78,00	74,5	47,25			-1,5		RENAULT	71685200	480
78,00	70,5	41,5				+4	RENAULT	71685300	480
78,31	71,83	47,83	-17,25	36	-1,38		AUDI	71020900	12
78,31	71,83	47,83	-17,25	36	-1,38		AUDI	71021000	12
78,31	71,83	47,83	-16,5	35,8	-1,38		AUDI	71021100	12
78,31	71,83	47,83	-16,5	35,8	-1,38		AUDI	71021200	12
78,31	71,83	47,83	-17,25	36	-1,38		AUDI	71021300	13
78,31	71,83	47,83	-16,5	35,8	-1,38		AUDI	71021400	13
78,31	71,83	47,83	-17,25	36	-1,38		SKODA	71020900	536
78,31	71,83	47,83	-17,25	36	-1,38		SKODA	71021000	536
78,31	71,83	47,83	-17,25	36	-1,38		SKODA	71021300	536
78,31	71,83	47,83	-17,25	36	-1,38		VOLKSWAGEN	71020900	559
78,31	71,83	47,83	-17,25	36	-1,38		VOLKSWAGEN	71021000	559
78,31	71,83	47,83	-16,5	35,8	-1,38		VOLKSWAGEN	71021100	559
78,31	71,83	47,83	-16,5	35,8	-1,38		VOLKSWAGEN	71021200	560
78,50	57,8	32,55			-1		CITROEN	71093500	36
78,50	57,5	32,25	-1,5	68,5			CITROEN	71093600	36
78,50	50,15	32,35		64		+0,15	CITROEN	71093700	37
78,50	57,80	32,55			-1		PEUGEOT	71093500	440
78,50	57,50	32,25	-1,5	68,5			PEUGEOT	71093600	441
78,50	50,15	32,35		64		+0,15	PEUGEOT	71093700	441
78,50	51,4	32,35		63		+1,35	PEUGEOT	71654600	441
78,50	54,30	32,20		63,35		+0,20	PEUGEOT	71654800	441
78,60	51,7	29,7					SAMAND	71710100	512
79,00	48,05	25,05					FORD	71272300	199
79,00	48,05	25,05	-0,65	57,3			FORD	71272400	199
79,00	76,8	37,8			-7,02		LADA	71470100	292
79,00	77	38					LADA	71470200	293
79,00	77	38	-2	56,3			LADA	71470300	293
79,00	84	39,74	-14,00	38,70	1,10		OPEL	71611700	380
79,00	50,2	27,2					OPEL	71611800	380
79,00	48,2	27,2					OPEL	71611900	380
79,00	76	38	-2				OPEL	71612000	381
79,00	48,4	28	-1,60	59		+0,4	OPEL	71612100	381
79,00	48,4	28	-3,08			+0,4	OPEL	71612200	381
79,00	48,4	28	-2,7	63		+0,4	OPEL	71612300	381
79,00	48,45	28,5	-2,5				OPEL	71612400	382
79,00	48,73	26,73					OPEL	71612500	382
79,00	50,2	27,2					OPEL	71612600	382
79,00	73,95	39,75	-14,1	41,8			OPEL	71612700	382
79,00	64,75	39,75	-14,1	41,8			OPEL	71612800	383
79,00	48	28	-0,8	60	-2,07	-2,27	OPEL	71612900	383
79,00	72,85	45,75	-15,00	43,50	-1,30	-1,60	OPEL	71613200	383
79,00	65,9	40,5					RENAULT	71685400	480
79,00	66,8	40,6				+0,7	RENAULT	71685500	480
79,00	66,5	41,1	-4,8				RENAULT	71685600	481
79,03	75,2	40,2					FORD	71272600	199
79,03	76,4	41,4					FORD	71272700	200
79,38	79,73	45,63					PERKINS	71620100	390
79,38	105,25	50,62					PERKINS	71620200	390
79,50	56,30	29,25				+2,55	RENAULT	71685700	481
79,50	56,30	29,25				+2,55	RENAULT	71685800	481
79,50	58	35,83					RENAULT	71685900	481
79,50	56,30	29,25				+2,55	RENAULT	71686000	482
79,50	68,80	45,80	-17,90	38,00	-1,10	-1,10	VOLKSWAGEN	71873100	560
79,50	68,80	45,80	-17,90	38,00	-1,10	-1,10	VOLKSWAGEN	71873200	560
79,50	67,80	45,30	-10,70	49,00			VOLKSWAGEN	71873300	560
79,51	71,7	45,65	-1,9				AUDI	71021500	13
79,51	69,5	38,5	-6,5				AUDI	71021600	13

PISTON DIMENSIONS									
NOM. DIA CYL	TOTAL LENGHT	COMP. HEIGHT	COMB. BOWL DEPHT	COMB. BOWL DIA	VALVE DEPHT I / II	DOME HEIGHT	ENGINE MANUFACTURER	NN REF	PAGE
79,51	55	31,7	-1,3		-2,2		RENAULT	71686100	482
79,51	55	31,7	-1,3				RENAULT	71686200	482
79,51	64,5	37,2			-1,2	-2,8	RENAULT	71686300	482
79,51	64,5	37,2			-1,2	-2,8	RENAULT	71686400	483
79,51	55	31,7	-1,3				RENAULT	71686500	483
79,51	71,7	45,65	-1,9				SEAT	71021500	530
79,51	65,7	39,65			-1,9		SEAT	71750400	530
79,51	71,7	45,65	-1,9				VOLKSWAGEN	71021500	561
79,51	69,5	38,5	-6,5				VOLKSWAGEN	71021600	561
79,51	65,7	39,65			-1,9		VOLKSWAGEN	71750400	561
79,51	68,8	45,8	-17,8	38			VOLKSWAGEN	71873500	562
79,51	68,8	45,8	-17,8	38			VOLKSWAGEN	71873600	562
79,51	71,8	45,8	-17,75	37,9	-1		VOLKSWAGEN	71873700	562
79,51	71,8	45,8	-17,75	37,9	-1		VOLKSWAGEN	71873800	563
79,51	69,8	45,8	-17,5	38	-1,1		VOLKSWAGEN	71874600	563
79,51	69,8	45,8	-17,5	38	-1,1		VOLKSWAGEN	71874700	563
79,51	69,8	45,8	-17,75	38	-1,1		VOLKSWAGEN	71873900	564
79,51	69,8	45,8	-17,75	38	-1,1		VOLKSWAGEN	71874000	564
79,51	69,8	45,8	-17,8	38	-1,3	-1,3	VOLKSWAGEN	71874100	564
79,51	69,8	45,8	-17,8	38	-1,3	-1,3	VOLKSWAGEN	71874200	564
79,51	71,70	41,70	-1,6				VOLKSWAGEN	71874800	565
79,51	60,8	39,85	-17,7	38	-1		VOLKSWAGEN	71874900	565
79,51	60,8	39,85	-17,7	38	-1		VOLKSWAGEN	71875000	565
79,51	60,8	39,8	-17,75	38	-1		VOLKSWAGEN	71875100	565
79,51	60,8	39,8	-17,75	38	-1		VOLKSWAGEN	71875200	566
79,51	68,8	45,8	-17,10	38	-0,65	-0,65	VOLKSWAGEN	71875300	566
79,51	68,8	45,8	-17,10	38	-0,65	-0,65	VOLKSWAGEN	71875400	567
79,97	78,15	36,6					+11,55 FORD	71272800	200
79,97	73,71	36,59					+7,12 FORD	71272900	200
80,00	80,1	33,25					+13,35 ALFA ROMEO	71000500	2
80,00	80,1	33,25					+13,35 ALFA ROMEO	71000600	2
80,00	62,4	42,4			-1,31	-3,13	BMW	71060200	19
80,00	51	31,64			-2,94	-2,94	BMW	71060300	19
80,00	76,3	46,4	-2				BMW	71060400	20
80,00	84,5	46,8			-2		CITROEN	71093800	37
80,00	84,5	46,8	-2,2				CITROEN	71093900	37
80,00	104	42					DAIMLER BENZ	71160100	64
80,00	76,7	34,7			-2,6		+0,6 FIAT	71242900	145
80,00	77,25	37,75					FIAT	71243000	146
80,00	81,75	37,75					+4,5 FIAT	71243100	146
80,00	92	56					HATZ	71310100	233
80,00	92	56					HATZ	71310200	233
80,00	68,5	33,5					KOMPRESSOR	71443000	282
80,00	63,5	28,5					KOMPRESSOR	71443100	282
80,00	55	33,5					KOMPRESSOR	71443300	282
80,00	45,65	22,7	-0,53	68			LANDROVER	71500200	294
80,00	50,3	27,35					LANDROVER	71500300	294
80,00	90	52	-13,95				LOMBARDINI	71530300	308
80,00	71	41	-1,8				NISSAN	71600400	370
80,00	53,7	29,15	-4,8				NISSAN	71600500	370
80,00	76,95	44,95			-1,4		OPEL	71613300	384
80,00	57,65	33,65	-2,9	58			OPEL	71613400	384
80,00	106,096	63,5	-23,54	50	-0,38		PETTER	71640100	427
80,00	84,5	46,8			-2		PEUGEOT	71093800	442
80,00	84,5	46,8	-2,20				PEUGEOT	71093900	442
80,00	84,55	41,98			-2		PEUGEOT	71655100	442
80,00	78,5	41,5					PEUGEOT	71655200	442
80,00	78,5	41,5					PEUGEOT	71655300	443
80,00	67,05	42,5	-0,7				RENAULT	71686600	483
80,00	70,5	42,25	-1,6 / -4,4				RENAULT	71686700	484
80,01	77,4	47,06	-17,8	38	-0,75		RENAULT	71580300	484
80,01	77	47,04	-17,8	38	-0,75		RENAULT	71687100	484
80,02	76,8	46,65			-3,2		FORD	71273000	200
80,02	66,69	41,71	-0,7				RENAULT	71687200	485
80,02	70,00	46,96	-13,27	48,00	-0,35	-0,35	RENAULT	71687300	485
80,50	63,05	35	-3,25				FIAT	71243300	146
80,50	61,3	33,3	-3,5		-2		FIAT	71243400	147
80,50	72,8	33,3	-2,9		-3,5	-3,5	FIAT	71243500	147
80,50	65,3	33,3	-2,9				FIAT	71243600	147
80,50	65,3	33,3	-2,9				FIAT	71243700	147
80,50	44,7	24,1					OPEL	71613600	384
80,60	57,2	33,20		51,3	-1,05		FORD	71273100	201
80,60	57,06	33,06					FORD	71273200	201
80,60	57,06	33,06					FORD	71273300	201
80,60	52,09	28,09		64,8	-1,27	-0,88	FORD	71273400	202
80,96	103,188	65,16	-15,36				LISTER	71520300	303

PISTON DIMENSIONS										
NOM. DIA CYL	TOTAL LENGHT	COMP. HEIGHT	COMB. BOWL DEPHT	COMB. BOWL DIA	VALVE DEPHT I / II	DOVE HEIGHT	ENGINE MANUFACTURER	NN REF	PAGE	
80,98	83,82	44,22	-13,72	53,8	-2,77		FORD	71273500	202	
80,98	83,82	44,12	-16,6	53,8	-2,8		FORD	71273600	202	
80,99	83,82	44,22	-12,67	62	-2,77		FORD	71273700	202	
81,00	68,8	45,83	-17,5	38	-0,7		AUDI	71021700	14	
81,00	68,8	45,83	-17,5	38	-0,7		AUDI	71021800	14	
81,00	68,8	45,83	-17,5	38	-0,7		AUDI	71021900	14	
81,00	70,1	44,1	-13,4	58,5			RENAULT	71687400	485	
81,00	70,20	44,2	-14,26				RENAULT	71687500	485	
81,00	70,33	44,33	-15,24				RENAULT	71687600	486	
81,00	68,8	45,83	-17,5	38	-0,7		SEAT	71021700	530	
81,00	68,8	45,83	-17,5	38	-0,7		SEAT	71021800	531	
81,00	68,8	45,83	-17,5	38	-0,7		SEAT	71021900	531	
81,00	68,8	45,83	-17,5	38	-0,7		SKODA	71021700	536	
81,00	68,8	45,83	-17,5	38	-0,7		SKODA	71021800	537	
81,00	68,8	45,83	-17,5	38	-0,7		SKODA	71021900	537	
81,00	60,5	30,5	-3				TOYOTA	71830600	545	
81,00	55,50	30,50	-2,60	67,70	-2,20	-2,50	TOYOTA	71830700	546	
81,00	68,8	45,83	-17,5	38	-0,7		VOLKSWAGEN	71021700	567	
81,00	68,8	45,83	-17,5	38	-0,7		VOLKSWAGEN	71021800	568	
81,00	69,75	45,75	-18,2	37,8	-1,4		VOLKSWAGEN	71875700	568	
81,00	69,75	45,75	-18,2	37,8	-1,4		VOLKSWAGEN	71875800	569	
81,01	66,8	35,6				+2,2	AUDI	71022000	14	
81,01	62,5	32,20	-8,1	59,5		+1,3	AUDI	71022100	15	
81,01	66,8	35,6	-2,3			+2,2	AUDI	71022200	15	
81,01	62,5	32,2	-4,4	55,8		+1,3	AUDI	71022300	15	
81,01	53,7	32,7	-1,9	68,2			AUDI	71022400	15	
81,01	69,7	45,75	-16,8	46	-1,35		AUDI	71022500	16	
81,01	53,7	32	-2,3	61,4		+0,7	AUDI	71022600	16	
81,01	50,7	29	-2	61,4	-0,7		AUDI	71022700	16	
81,01	53,9	30,3			-2,9	+3,6	AUDI	71022800	16	
81,01	66,8	35,6	-2,3			+2,2	SEAT	71022200	531	
81,01	62,5	32,2	-4,4	55,8		+1,3	SEAT	71022300	531	
81,01	53,7	32,7	-1,9	68,2			SEAT	71022400	532	
81,01	53,7	32	-2,3	61,4		+0,7	SEAT	71022600	532	
81,01	50,7	29	-2	61,4	-0,7		SEAT	71022700	532	
81,01	53,7	32,7	-1,9	68,2			SKODA	71022400	537	
81,01	53,7	32	-2,3	61,4		+0,7	SKODA	71022600	537	
81,01	50,7	29	-2	61,4	-0,7		SKODA	71022700	538	
81,01	66,8	35,6	-2,3			+2,2	VOLKSWAGEN	71022200	569	
81,01	62,5	32,2	-4,4	55,8		+1,3	VOLKSWAGEN	71022300	569	
81,01	53,7	32,7	-1,9	68,2			VOLKSWAGEN	71022400	570	
81,01	69,7	45,75	-16,8	46	-1,35		VOLKSWAGEN	71022500	570	
81,01	50,7	29	-2	61,4	-0,7		VOLKSWAGEN	71022700	570	
81,01	69,75	45,75	-17,2	39,6	-1,35	-1,35	VOLKSWAGEN	71876400	570	
81,01	53,7	32	-2,3	61,4		+0,7	VOLKSWAGEN	71022600	571	
81,01	68,8	45,8	-18	38	-0,7		VOLKSWAGEN	71877000	571	
81,01	69,75	45,75	-16,65	46	-1,35		VOLKSWAGEN	71876200	572	
81,01	69,75	45,75	-17,2	39,7	-1,35	-1,35	VOLKSWAGEN	71876300	572	
81,01	62,3	32,2	-8,1	56,8			VOLKSWAGEN	71876500	572	
81,01	63,45	38,35	-10,5			+1,1	VOLKSWAGEN	71876800	572	
81,01	53,7	32,7	-2,1	70,3			VOLKSWAGEN	71877100	573	
81,01	68,8	45,80	-17,8	38			VOLKSWAGEN	71877200	573	
81,01	68,8	45,8	-12,7	50,88			VOLKSWAGEN	71877300	573	
81,01	69,75	45,75	-17,6	37,9			VOLKSWAGEN	71877400	573	
81,01	69,75	45,75	-17,6	37,9			VOLKSWAGEN	71877500	574	
81,01	68,8	45,8	-12,7	50,88			VOLKSWAGEN	71877700	574	
81,01	55,78	30,45	-6,22	57		+4,33	VOLKSWAGEN	71877900	575	
81,01	57,30	33,3	-4,70				VOLKSWAGEN	71878000	575	
81,34	71,55	41,55					FORD	71273900	203	
82,00	50,47	28,47	-0,3				ALFA ROMEO	71000700	3	
82,00	56,7	34,7			-4,1	-1,4	1,8	ALFA ROMEO	71000800	3
82,00	50,67	28,47			-1,88		-0,2	ALFA ROMEO	71000900	3
82,00	70,3	44,5	-1,3					FIAT	71243800	148
82,00	72,5	46,50	-17,45		-0,65	-0,65		FIAT	71243900	148
82,00	71,15	45,15	-2,15/-0,9					FIAT	71244000	148
82,00	57,7	32,9		59	-3,5	-1,4	+0,8	FIAT	71244100	149
82,00	73,5	46,5	-15,4	41	-0,7			FIAT	71244200	149
82,00	100	47	-3,8					FIAT	71244300	149
82,00	72,5	46,5	-17,5	37,5	-0,55			FIAT	71244400	149
82,00	48,85	24,85	-3					FORD	71274200	203
82,00	52	28,5						KOMPRESSOR	71443600	283
82,00	52	28,5						KOMPRESSOR	71443700	283
82,00	72	44	-15	34				LOMBARDINI	71530400	309
82,00	72	44	-13,5	37				LOMBARDINI	71530500	309
82,00	72,5	46,5	-15,4	41,5	-1,02	-1,07		OPEL	71244500	385
82,00	56,6	35,45						RENAULT	71687700	486

PISTON DIMENSIONS												
NOM. DIA CYL	TOTAL LENGHT	COMP. HEIGHT	COMB. BOWL DEPHT	COMB. BOWL DIA	VALVE DEPHT I / II	VALVE DEPHT I / II	VALVE DEPHT I / II	VALVE DEPHT I / II	DOME HEIGHT	ENGINE MANUFACTURER	NN REF	PAGE
82,20	78,02	46,7	-1,25 / -2,4							CITROEN	71094100	38
82,50	73,7	45,7	-1,6							FORD	71274300	203
82,50	75,80	45,65	-1,5							FORD	71274400	204
82,50	71,15	45,65	-14,05	41,52						FORD	71274500	204
82,50	71,15	45,65	-12,47	45,29						FORD	71274600	204
82,50	72,95	44,95			-2,6	-1,6				OPEL	71613900	385
82,50	67	44,92	-1,8							OPEL	71614000	385
82,50	52,28	30,16	-1,31					+1,12		VOLKSWAGEN	71878100	575
82,50	50,2	29,25	-5,5	67,5						VOLKSWAGEN	71878200	576
82,51	52,8	32,2	-4,40	60				+1,10		AUDI	71022900	17
82,51	53,9	33,5		61,8				+0,7		AUDI	71023000	17
82,51	70,7	45,7	-16,1	36,75						FORD	71274800	205
82,51	51,8	30,9	-5,7	64				+0,9		VOLKSWAGEN	71878300	576
82,51	60,5	30,8	-4,65	61,46				+0,7		VOLKSWAGEN	71878400	576
82,55	99	50,9	-5,5	35						IHC-CASE	71360100	241
82,55	83,058	47,65	-14,57							LISTER	71520400	304
82,55	83,058	47,65	-12,95							LISTER	71520500	304
82,60	84,2	42,6						+2,4		FIAT	71244600	150
82,60	76	42,8						+2,7		FIAT	71244700	150
82,60	78,3	42,8						+2,7		FIAT	71244800	151
82,60	78,3	42,2						+2,5		FIAT	71244900	151
82,60	78,3	42,2						+2,5		FIAT	71245000	152
82,60	78,3	42,4						+2,5		FIAT	71245100	152
82,60	78,3	43,1						+2,3		FIAT	71245200	153
82,60	78,6	42,8						+2,6		FIAT	71245300	154
82,70	60	33,55	-3,6	60						RENAULT	71687800	486
82,70	60	33,55	-2,98	65						RENAULT	71687900	487
82,70	60	36,12	-9,08							RENAULT	71688000	487
82,70	57	30,5	-2,1		-2,1	-1,1				RENAULT	71688100	487
82,70	52	30,45								RENAULT	71688200	488
82,90	63	33			-1					DAIMLER BENZ	71160200	64
83,00	56	32	-3,1							ALFA ROMEO	71001000	3
83,00	51,3	31,3	-3,4	69						ALFA ROMEO	71001200	4
83,00	84,3	46,8	-2,2							CITROEN	71094300	38
83,00	67,5	37,5	-2,1							CITROEN	71094400	38
83,00	67,5	37,5								CITROEN	71094500	39
83,00	67	37,5	-8,38							CITROEN	71094600	39
83,00	75,5	48,5	-13,25	49,4	-1,5	-0,97				DAIMLER BENZ	71160300	65
83,00	85	45,9	-2,9							FIAT	71245400	154
83,00	79,3	46,8	-3,50/-2,2							FIAT	71245600	155
83,00	50,40	28,4			-2					FORD	71274900	205
83,00	72,3	46,3	-13,90	46,95						HYUNDAI	71351400	235
83,00	96	48	-1,8		-0,6					NISSAN	71600600	370
83,00	72,63	46,63	-15,80	43,50	-1,171	-1,220				OPEL	71001300	385
83,00	84,3	46,8	-2,2							PEUGEOT	71094300	443
83,00	67,5	37,5	-2,1							PEUGEOT	71094400	444
83,00	67,5	37,5								PEUGEOT	71094500	444
83,00	67	37,5	-8,38							PEUGEOT	71094600	444
83,00	79,3	46,8	-3,50/-2,2							PEUGEOT	71245600	444
83,00	67	37,5	-3	73,30						PEUGEOT	71655500	445
83,00	67,5	37,5	-2,9							PEUGEOT	71655800	445
83,00	67	37,5	-9							PEUGEOT	71656100	445
83,00	53,3	33,3	-4,13							PEUGEOT	71656200	446
83,00	84,3	46,8	-2,2							PEUGEOT	71656300	446
83,00	57,12	37,12			-3,26	-3,55				PEUGEOT	71656400	446
83,00	53,3	33,3	-6,38	70,50						PEUGEOT	71656500	447
83,00	56,3	33,3	-1	52	-1,95	-2				PEUGEOT	71656800	447
83,00	54,6	37,1			-3,7	-4				RENAULT	71688300	488
83,00	85	45,9	-2,9							SEAT	71245400	533
83,01	51	28,5								FORD	71275000	206
83,01	60,65	35,9			-1,33	-1,33	+0,75			RENAULT	71688400	488
83,01	70,75	46,25	-15,25	45						VOLKSWAGEN	71878900	576
84,00	81	32,75					+14,75			ALFA ROMEO	71001400	4
84,00	81	32,75					+14,75			ALFA ROMEO	71001500	4
84,00	67,5	34,5	-5,4							ALFA ROMEO	71001600	4
84,00	70,4	37,4	-5	68						ALFA ROMEO	71001700	5
84,00	61	35	-6							ALFA ROMEO	71001800	5
84,00	67,5	33,75					+1,25			ALFA ROMEO	71001900	5
84,00	68,5	35,5	-5							ALFA ROMEO	71002000	5
84,00	79,1	32,75					+12,85			ALFA ROMEO	71002100	6
84,00	69	39	-6	72	-2					ALFA ROMEO	71002200	6
84,00	85,5	33,2	-18,8							ALFA ROMEO	71002300	6
84,00	79	39,5	-4,5							ALFA ROMEO	71002400	6
84,00	51,82	31,82			-1,55	-1,7				BMW	71060500	20
84,00	70,85	44,85	-13,5	46,90						BMW	71060600	20
84,00	63,05	39,15					+3,4			BMW	71060700	20

PISTON DIMENSIONS										
NOM. DIA CYL	TOTAL LENGHT	COMP. HEIGHT	COMB. BOWL DEPHT	COMB. BOWL DIA	VALVE DEPHT I / II		DOMES HEIGHT	ENGINE MANUFACTURER	NN REF	PAGE
84,00	63,05	39,15					+3,4	BMW	71060800	21
84,00	63,2	38,20	-4,01	61	-2,24	-2,93		BMW	71060900	21
84,00	63,23	34,23	-6,75		-0,4	-1,5	+3,7	BMW	71061100	21
84,00	55,5	34,5	-1,3		-3,4	-3,4		BMW	71061200	21
84,00	47,6	27,65			-2,6	-2,6		BMW	71061300	22
84,00	70,62	44,87	-14,5	47,5	-1			BMW	71061400	22
84,00	70,37	44,87	-14,5	47,5	-1,48			BMW	71061500	22
84,00	70,25	37,8						CITROEN	71094700	39
84,00	69	39	-6	72	-2			FIAT	71002200	155
84,00	79	39,5	-4,5					FIAT	71002400	155
84,00	77,95	38,45			-3,55	-4		FIAT	71245800	156
84,00	78	38,5			-1,5	-1,5		FIAT	71245900	156
84,00	82,45	38,45					+4,5	FIAT	71246100	157
84,00	77,95	38,45						FIAT	71246200	157
84,00	79,85	38,45			-5,35	-5,35	+1,9	FIAT	71246300	158
84,00	76	47,916	-14,9	49,07	-0,40			NISSAN	71600700	371
84,00	52,8	31,2					+3,2	NISSAN	71600800	371
84,00	76	47,916	-14,9	49,07	-0,40			OPEL	71600700	386
84,00	70,8	45,8	-14,9	41				OPEL	71614300	386
84,00	70,25	37,8						PEUGEOT	71094600	447
84,00	80,85	41,5		72			+3,4	PEUGEOT	71657100	448
84,00	82,30	42,55		72			+3,8	PEUGEOT	71657200	448
84,00	81,9	42,55		72			+3,4	PEUGEOT	71657300	449
84,00	81,25	41,5					+3,8	PEUGEOT	71657400	449
84,00	85,5	42,6					+4,7	PEUGEOT	71657500	449
84,00	71,68	38,25					+1,43	PEUGEOT	71657600	450
84,00	73	38		80			+3	PEUGEOT	71657700	450
84,00	70,3	37,3					+1,5	PEUGEOT	71657800	451
84,00	70,60	37,3					+1,10	PEUGEOT	71657900	451
84,00	81,25	41,5					+3,8	PEUGEOT	71658000	451
84,00	76	47,916	-14,9	49,07	-0,40			RENAULT	71600700	488
84,00	76	48,00	-14	50				RENAULT	71688600	489
84,00	77,95	38,45			-3,55	-4,00		SEAT	71245800	533
84,44	76,97	47,97	-17	38				LANDROVER	71500700	295
84,45	58	31,38	-3,2	70	-1,37			LANDROVER	71500800	295
84,45	77	48	-13,6	41	-0,5			LANDROVER	71501000	295
84,45	77	48	-13,6	41	-0,5			PERKINS	71501000	390
84,45	77,2	48,2	-15,7	41				PERKINS	71621000	391
84,80	56,93	32,93						FORD	71275100	206
84,80	81,85	27,85	-1,4	67,75				FORD	71275200	206
84,80	53,65	33,65	-4	41				OPEL	71614500	386
85,00	74,70	46,70	-13,70	50,4	-0,45	-0,45		CITROEN	71094800	40
85,00	95	58,55	-3,5					CITROEN	71094900	40
85,00	80,75	46,75	-18,35	38	-1			CITROEN	71095000	40
85,00	72,705	46,73	-18,8	39,8	-1,67			CITROEN	71095100	41
85,00	80,75	46,75	-18,35	38	-1			FIAT	71095000	158
85,00	102	56	-7	26,2				HATZ	71310300	233
85,00	102	56	-7	26				HATZ	71310400	234
85,00	53,35	33,3						KOMPRESSOR	71443900	283
85,00	59	33,3						KOMPRESSOR	71444000	283
85,00	59	33,3						KOMPRESSOR	71444100	284
85,00	59	33,3						KOMPRESSOR	71444200	284
85,00	85	47	-16,42	42,9				LOMBARDINI	71530700	309
85,00	90	52	-14,5	43				LOMBARDINI	71530800	309
85,00	85	47	-16,42	42,9				LOMBARDINI	71530900	310
85,00	85	47	-15,75	43,5				LOMBARDINI	71531000	310
85,00	92	60	-16,2	43,50				MWM	71590100	361
85,00	92	60	-16,2	48				MWM	71590200	361
85,00	112	62						MWM	71590300	361
85,00	95	58,55	-3,5					PEUGEOT	71094900	452
85,00	80,75	46,75	-18,35	38	-1			PEUGEOT	71095000	452
85,00	51	29	-0,75	49,4				PEUGEOT	71658300	452
85,00	74,80	44,95	-2,70					PEUGEOT	71658400	453
85,00	77,7	48,7	-17,7	42	-1,15			PEUGEOT	71658500	453
85,00	72,705	46,705	-15,4	44,8	-0,5			PEUGEOT	71658600	453
85,00	74,7	48,7	-13,5	52,45	-0,4	-0,4		PEUGEOT	71658700	453
85,00	77,705	48,705	-18	40,8				PEUGEOT	71658800	454
85,00	51,1	29					+0,15	PEUGEOT	71658900	454
85,00	85	42						RENAULT	71688700	489
85,01	76	47,88	-16,2	50				NISSAN	71601000	371
85,01	76	47,88	-16,2	50				OPEL	71601000	386
85,01	76	47,88	-16,2	50				RENAULT	71601000	489
85,72	61,9	36,5						KOMPRESSOR	71444400	284
86,00	103,65	48,4					+16,7	CITROEN	71095200	41
86,00	77,3	34,7			-3,5		+0,6	FIAT	71246500	158
86,00	76,70	34,70						FIAT	71246600	159

PISTON DIMENSIONS										
NOM. DIA CYL	TOTAL LENGHT	COMP. HEIGHT	COMB. BOWL DEPHT	COMB. BOWL DIA	VALVE DEPHT I / II	VALVE DEPHT I / II	DOME HEIGHT	ENGINE MANUFACTURER	NN REF	PAGE
86,00	69,8	43,40	-15,85	46,9				FORD	71275300	207
86,00	74,82	48,42	-16,17	49,04				FORD	71275400	207
86,00	74,8	48,40	-15,85	47				FORD	71275500	207
86,00	73,98	47,58	-16,5	40,2				FORD	71275700	207
86,00	74,1	47,7	-15,2	43,3				FORD	71275800	208
86,00	96,50	51,50			-1,2	-2		ISUZU	71370100	249
86,00	95,5	51,5	-3					ISUZU	71370200	249
86,00	95,55	51,56	-2,9					ISUZU	71370300	250
86,00	86,20	47,15			-1,6			KIA	71420200	264
86,00	57	26,5						KOMPRESSOR	71444500	284
86,00	69,2	43,2	-15,5	42,5				LISTER	71520600	304
86,00	69,15	43,15	-15,52	41,95				LISTER	71520700	304
86,00	72	44	-12,5	43				LOMBARDINI	71531300	310
86,00	70,80	34	-3	60	-4	-2,6		MAZDA	71560100	349
86,00	86,30	47,3	-1,6					MAZDA	71560200	349
86,00	50,43	30,43	-5	55,5				OPEL	71614700	387
86,00	50,43	30,43	-1,85		-2,15			OPEL	71614800	387
86,00	55,43	30,43	-0,85	70	-1,93	-1,93		OPEL	71614900	387
86,00	48,9	26,75	-0,61	70				OPEL	71615000	388
86,00	55,4	30,40	-3,16	59	-1,65	-1,65		OPEL	71615100	388
86,00	58,4	33,90	-2	73,65				PEUGEOT	71659100	454
86,00	53,8	33,8	-4,3	52	-1,7	-2		PEUGEOT	71659200	454
86,00	92,9	51	-2,2 / -4					RENAULT	71689000	490
86,00	93	50,99			-4			RENAULT	71689100	490
86,00	84,00	51,01	-1,95/-4		-0,35			RENAULT	71689200	490
86,00	92,9	51,01			-4,25			RENAULT	71689300	490
86,00	77	47	-1,3					TOYOTA	71831000	546
86,01	69,82	43,42	-15,85	46,9				CITROEN	71095300	41
86,01	69,82	43,42	-15,85	46,9				FIAT	71095300	159
86,01	69,82	43,42	-15,85	46,9				FORD	71095300	208
86,01	62,27	32,27						FORD	71275900	208
86,01	69,82	43,42	-15,85	46,9				PEUGEOT	71095300	455
86,21	66,5	41,55						FORD	71276100	208
86,40	65,3	33,3	-2,3					FIAT	71246800	159
86,50	88,75	53,75			-0,35	-1,45		OPEL	71615200	388
87,00	74,85	44,85	-9,05		-1,05	-1,25		DAIMLER BENZ	71160400	65
87,00	91,4	52,9	-9,06		-1			DAIMLER BENZ	71160500	66
87,00	91,4	52,9	-9,06		-1,2			DAIMLER BENZ	71160600	66
87,00	102	48,6	-6,8		-3,8			DAIMLER BENZ	71160700	66
87,00	91,4	52,9	-6 / -3,3		-1			DAIMLER BENZ	71160800	67
87,00	89,65	48,25	-6,35	57,1	-1,1	-3,6		DAIMLER BENZ	71160900	67
87,00	74,85	44,85	-9,91		-1,05	-1,25		DAIMLER BENZ	71161000	68
87,00	74,85	44,85	-9,05		-1,05	-1,25		DAIMLER BENZ	71161100	68
87,00	75	44,98			-3,05			RENAULT	71689400	491
87,00	80	44,78	-2,1					RENAULT	71689500	491
87,00	80	44,78	-2,1					RENAULT	71689600	491
87,00	89,65	48,25	-6,35	57,1	-1,1	-3,6		SEAT	71160900	534
87,01	84,2	54,53	-17,5	40,4				NISSAN	71601100	371
87,01	84,2	54,53	-17,5	40,4				OPEL	71601100	388
87,01	84,2	54,53	-17,5	40,4				RENAULT	71601100	491
87,01	84,2	54,53	-17,5	40,4				RENAULT	71689700	492
87,01	84,2	54,53	-17,5	40,40				RENAULT	71689900	492
87,31	106	63,60	-25,25	50,9	-0,8			PETTER	71640200	428
87,31	99	50,9	-5,5					IHC-CASE	71360300	241
87,31	99	50,9	-5,5					IHC-CASE	71360400	241
87,35	56,7	32,7	-6,5					PEUGEOT	71659400	455
87,51	51	28,5	-0,35					FORD	71276200	209
87,68	78,97	39,97						FORD	71276300	209
87,68	80,15	41,15						FORD	71276400	209
88,00	68	34,35					+4,65	ALFA ROMEO	71002500	7
88,00	73,45	37,9					+2,55	CITROEN	71095400	41
88,00	68,3	42,3	-13,7	43,5				DAIMLER BENZ	71161200	69
88,00	72,3	42,3	-14,10	46	-2,00	-2,25		DAIMLER BENZ	71161300	69
88,00	95,45	52,35			-1,8			FIAT	71247300	159
88,00	84	57	-13,75	50				FIAT	71247400	160
88,00	84	57	-18,10	38				FIAT	71247500	160
88,00	84	57	-18,18	38				FIAT	71247600	160
88,00	95,35	58,7	-2					FORD	71276500	210
88,00	82,5	47,5	-2,3		-0,2	-0,2		ISUZU	71370400	250
88,00	82,5	47,5	-2,3					ISUZU	71370500	250
88,00	87,95	47,7	-14,2	42	-0,65	-0,95		ISUZU	71370600	251
88,00	65,5	31,5						KOMPRESSOR	71444600	285
88,00	65	31						KOMPRESSOR	71444700	285
88,00	65	31						KOMPRESSOR	71444800	286
88,00	88,75	53,75			-1,8			OPEL	71615400	389
88,00	73,45	37,9					+2,55	PEUGEOT	71095400	455

PISTON DIMENSIONS									
NOM. DIA CYL	TOTAL LENGHT	COMP. HEIGHT	COMB. BOWL DEPHT	COMB. BOWL DIA	VALVE DEPHT I / II	DOVE HEIGHT	ENGINE MANUFACTURER	NN REF	PAGE
88,00	95,35	58,7	-2				PEUGEOT	71276500	456
88,00	73,4	37,9				+2,55	PEUGEOT	71659600	456
88,00	70,5	37,5					PEUGEOT	71659800	456
88,00	63,4	38,25				+1,15	PEUGEOT	71659900	457
88,00	67,5	40,5					PEUGEOT	71660000	457
88,00	71,95	38				+0,50	PEUGEOT	71660100	457
88,00	72	38				+1,15	PEUGEOT	71660200	457
88,00	69,05	40,5				+1,55	PEUGEOT	71660300	458
88,00	67,5	40,5					RENAULT	71660000	492
88,00	69,05	40,5				+1,55	RENAULT	71660300	493
88,00	64,21	38,25				+1,96	RENAULT	71690100	493
88,00	67,05	40,5		77,5		+5,55	RENAULT	71690200	494
88,00	67,5	40,5	-1,3	77			RENAULT	71690400	494
88,00	65,5	40,5	-1,3				RENAULT	71690500	494
88,00	67,5	40,5					RENAULT	71690600	494
88,01	72,3	42,3	-13,8	43,5			DAIMLER BENZ	71161400	70
88,01	72,3	42,3	-14,1	46			DAIMLER BENZ	71161500	70
88,01	72,3	42,3	-14,1				DAIMLER BENZ	71161600	71
88,90	86,55	40,13					FORD	71276600	210
88,90	99	50,9					IHC-CASE	71360500	241
88,90	94,65	50,75			-1,7		KIA	71420300	264
88,90	103,188	65,138	-17,22	34,7			LISTER	71520800	305
88,90	103,40	60,3	-1,65				MAZDA	71560300	349
88,90	130,4	60,4	-1,8				MAZDA	71560400	350
88,93	108,1	57,3					PERKINS	71621100	391
89,00	58,95	32,95					BMW	71061900	22
89,00	58,95	32,95					BMW	71062000	23
89,00	74,65	44,65	-9,05		-1,05	-1,25	DAIMLER BENZ	71161700	71
89,00	74,45	44,45	-9,05		-1,05	-1,25	DAIMLER BENZ	71161800	72
89,00	71,25	44,75	-16,73	42	-0,3	-0,6	DAIMLER BENZ	71161900	72
89,00	73,55	43,55	-4,55	19	-2,36	-2,21	DAIMLER BENZ	71162000	73
89,00	74,65	44,65	-9,05		-1,05	-1,25	DAIMLER BENZ	71162100	73
89,00	80,10	48,85	-18,10	43,00	-0,75	-1,20	NISSAN	71601300	372
89,00	70,4	34	-4		-1,2	-2	NISSAN	71601600	372
89,00	73,9	48,9	-17,4	47,40			NISSAN	71601700	372
89,00	83,09	53,075	-16,13	48	-1,75	-2	NISSAN	71601800	372
89,00	83,09	53,075	-16,13	48	-1,75	-2	OPEL	71601800	389
89,00	83,09	53,075	-16,13	48	-1,75	-2	RENAULT	71601800	495
89,00	83,09	53,03	-17,85	43,20			RENAULT	71615500	495
89,00	83,09	53,03	-17,85	43,20			RENAULT	71690800	495
89,90	53,3	31,3	-2,49	83,5	-1,77		DAIMLER BENZ	71162200	73
89,90	56,125	31,13	-3,25	70	-1,96		DAIMLER BENZ	71162300	73
89,90	58,67	33,7			-2,04	+1,4	DAIMLER BENZ	71162400	74
89,90	80,5	53,5	-16,3	49			FORD	71276700	210
89,90	80,5	53,54	-17,6	41			FORD	71276800	211
89,90	80,5	53,5	-17,24	40,4			FORD	71276900	211
89,90	80,5	53,5	-17,24	40,5			FORD	71277000	212
89,90	80,5	53,5	-15,62	47,1			FORD	71277100	212
89,90	80,5	53,5	-15,62	47,1			FORD	71277200	212
89,91	75,22	48,22	-16,7	50,2			FORD	71277300	212
89,91	80,5	53,5	-17,00	41,05			FORD	71277400	213
89,91	80,5	53,5	-17,24	40,4			FORD	71277500	213
90,00	92,06	50			-1,6	-3,8	ANDORIA	71010000	9
90,00	105,4	47,9				+17,5	CITROEN	71095500	42
90,00	105,4	47,9				+17,5	CITROEN	71095600	42
90,00	96,35	57,2	-2				FORD	71277800	213
90,00	129,6	74,6	-5,50		-4,00		HANOMAG	71300200	229
90,00	129,7	74,7			-3,53		HANOMAG	71300300	229
90,00	129,6	74,60	-4,30		-5,8		HANOMAG	71300400	229
90,00	103,5	53,5	-8,8	28			HATZ	71310500	234
90,00	103,5	53,5	-8,8	28			HATZ	71310600	234
90,00	57,5	35					KOMPRESSOR	71444900	286
90,00	57,5	35					KOMPRESSOR	71445000	286
90,00	67	37					KOMPRESSOR	71445100	287
90,00	62	32					KOMPRESSOR	71445200	287
90,00	68,65	39					KOMPRESSOR	71445300	287
90,00	113	60	-2,6				MWM	71590400	362
90,00	96,35	57,2	-2				PEUGEOT	71277800	458
90,00	98,84	52,2	-1,4				TOYOTA	71831100	546
90,47	100,05	58,649	-6,27				LANDROVER	71501100	296
90,48	91,9	55,4	-18,4	39			LANDROVER	71501200	296
90,49	86,20	54,7	-3,7				LANDROVER	71501300	297
90,49	100,012	58,6	-6,5				LANDROVER	71501400	298
90,49	100,00	58,52					LANDROVER	71501500	299
90,80	78,25	40,25					FORD	71277900	213
90,80	79,55	41,55					FORD	71278000	214

PISTON DIMENSIONS											
NOM. DIA CYL	TOTAL LENGHT	COMP. HEIGHT	COMB. BOWL DEPHT	COMB. BOWL DIA	VALVE DEPHT I / II	VALVE DEPHT I / II	VALVE DEPHT I / II	VALVE DEPHT I / II	ENGINE MANUFACTURER	NN REF	PAGE
90,80	79,55	41,55							FORD	71278100	214
90,83	78,25	40,25							FORD	71278200	214
90,90	81,85	48,35	-6,27/-4,2	60,20	-1,05				DAIMLER BENZ	71162500	74
90,90	81,85	48,35	-8,85		-1,15				DAIMLER BENZ	71162600	74
90,90	81,85	48,35	-9,15	62,30	-1,05	-4,3			DAIMLER BENZ	71162700	74
90,90	82,1	48,6	-18	40					DAIMLER BENZ	71162800	75
90,90	82,1	48,6	-18	40					DAIMLER BENZ	71162900	75
90,90	81,85	48,35	-8,85		-1,15				DAIMLER BENZ	71163000	75
90,90	81,85	48,35	-8,85		-1,15				DAIMLER BENZ	71163100	75
90,90	82,1	48,6	-18	40					DAIMLER BENZ	71163200	76
91,00	81,85	48,35	-6,27	60,20	-1,05	-4,27			DAIMLER BENZ	71163300	76
91,00	81,85	48,35	-9,20		-1,05	-3,5			DAIMLER BENZ	71163400	76
91,00	81,85	48,35	-8,75		-1,15				DAIMLER BENZ	71163500	76
91,00	86,15	55,17	-19,8	40					DEUTZ	71190000	111
91,00	86,15	55,15	-18,2	45					DEUTZ	71190100	111
91,00	81,65	51,65	-19,35	42					DEUTZ	71190200	112
91,00	81,65	51,65	-18,7	45					DEUTZ	71190300	112
91,00	81,6	51,6	-18,8	45					DEUTZ	71190400	112
91,00	86,15	55,15	-18,2	45					DEUTZ	71190500	113
91,00	83,70	54,2	-15	52	-0,30	-0,30			HYUNDAI	71351700	235
91,00	83,75	54,20	-15	52	-0,3	-0,35			HYUNDAI	71351800	235
91,00	83,70	54,2	-15	52	-0,30	-0,30			KIA	71351700	264
91,00	83,75	54,20	-15	52	-0,3	-0,35			KIA	71351800	265
91,10	88,7	48,7							HYUNDAI	71351900	236
91,10	76,2	46,2	-3,20		-2,00	-2,40			HYUNDAI	71352000	236
91,10	88,7	48,7	-3,2		-1,9	-2,5			HYUNDAI	71352100	237
91,10	88,7	48,7	-3,2		-1,9	-2,5			HYUNDAI	71352200	238
91,10	88,7	48,7			-1,3	-2,8			HYUNDAI	71352300	239
91,10	88,7	48,7			-1,3	-2,8			HYUNDAI	71352400	239
91,10	88,7	48,7			-1,3	-2,8			KIA	71352300	265
91,10	88,7	48,7			-1,3	-2,8			KIA	71352400	265
91,10	88,7	48,7							MAZDA	71351900	350
91,10	88,7	48,7	-3,2		-2,4	-2,7			MITSUBISHI	71580500	353
91,10	88,7	48,7	-2,5						MITSUBISHI	71580600	354
91,10	88,7	48,7	-3		-2,3	-2,6			MITSUBISHI	71580700	355
91,10	78,70	48,70	-1,40						MITSUBISHI	71581200	355
91,10	78,70	48,70	-1,40						MITSUBISHI	71581300	355
91,48	108	57,25							PERKINS	71621300	392
91,48	109,5	61,9	-18,57	56					PERKINS	71621400	392
91,48	107,7	56,95							PERKINS	71621500	393
91,48	109,245	61,62	-18,70	56					PERKINS	71621600	393
91,48	109,9	62,275	-18,67	55,8					PERKINS	71621800	394
91,48	109,37	61,77	-18,16	55,4					PERKINS	71621900	394
91,48	109,5	61,90	-19,15	60					PERKINS	71622000	395
91,48	108	57,25							PERKINS	71622100	395
91,48	109,5	61,9	-18,57	56					PERKINS	71622200	396
91,48	109,57	61,95	-18,55						PERKINS	71622300	396
92,00	88,1	53,1	-2,15						ALFA ROMEO	71002600	7
92,00	86	51	-3,8						ALFA ROMEO	71002700	7
92,00	81,3	51,2	-3,75						ALFA ROMEO	71002800	8
92,00	70,35	39,85						+2	BMW	71062100	23
92,00	53,3	31,3			-1,5				BMW	71062200	23
92,00	94,6	50,6	-1,95						KIA	71420800	266
92,00	103,4	60,4	-5,3						KIA	71420900	266
92,00	68	31							KOMPRESSOR	71445400	287
92,00	94,6	50,6	-1,95						MAZDA	71420800	351
92,00	103,4	60,4	-5,3						MAZDA	71420900	351
92,00	86,65	53,65			-1,8				OPEL	71615700	389
92,00	80	49,75	-1,7						PEUGEOT	71660500	459
92,00	89	56,93	-18,3	41	-1,43	-1,43			PEUGEOT	71660600	459
92,00	103,5	63							STEYR	71790000	540
92,00	86,15	49,25	-1,5						TOYOTA	71831400	546
92,01	82	49,84	-2,3						CITROEN	71095700	42
92,01	82	49,84	-2,3						PEUGEOT	71095700	459
92,08	95,25	58,75							IHC-CASE	71360700	242
92,08	73,3	33,55							KOMPRESSOR	71445500	288
92,90	87	50,5	-1,5		-0,5	-0,5			NISSAN	71601900	373
93,00	70,1	32,7						+8,4	ALFA ROMEO	71002900	8
93,00	96,75	58,75	-18,40	38					FIAT / IVECO	71250100	161
93,00	90	55	-2,2						FIAT / IVECO	71250200	161
93,00	90	54,75			-2,2				FIAT / IVECO	71250300	161
93,00	96,75	58,75	-17,9	37,9					FIAT / IVECO	71250400	162
93,00	97,65	59,65	-14,8	52					FIAT / IVECO	71250500	162
93,00	96,75	58,75	-17,9	39,80					FIAT / IVECO	71250600	162
93,00	96,75	58,75	-17,9	38,60					FIAT / IVECO	71250700	162
93,00	89	54	-2,2						FIAT / IVECO	71250800	163

PISTON DIMENSIONS									
NOM. DIA CYL	TOTAL LENGHT	COMP. HEIGHT	COMB. BOWL DEPHT	COMB. BOWL DIA	VALVE DEPHT I / II	DOVE HEIGHT	ENGINE MANUFACTURER	NN REF	PAGE
93,00	88,95	53,95	-2				FIAT / IVECO	71250900	163
93,00	96,75	58,75	-18,4	38			FIAT / IVECO	71251000	163
93,00	96,75	58,75	-16,9	40			FIAT / IVECO	71251100	164
93,00	81,3	51,75	-15,1	48,5			FORD	71278600	215
93,00	87,8	47,8	-14,6	43,8	-0,6		ISUZU	71370700	251
93,00	87,80	47,80	-17,20		-0,60	-0,60	ISUZU	71370800	251
93,00	91,85	51,85	-19,6	46	-0,5		ISUZU	71370900	251
93,00	81,3	51,75	-15,1	48,5			MAZDA	71278600	351
93,00							NISSAN	71603200	373
93,00							NISSAN	71603300	373
93,00	79,65	52,65	-18,20	44,60			PERKINS	71622700	397
93,00	96,75	58,75	-18,40	38			RENAULT	71250100	495
93,00	90	55	-2,2				RENAULT	71250200	496
93,00	83	47					RENAULT	71691500	496
93,00	86,2	56,2	-20,7	43	-1,1		VOLKSWAGEN	71879000	577
93,01	87,75	52,75			-6,4		CITROEN	71095800	42
93,01	87,5	52,75	-4,7 / -6,7				CITROEN	71095900	43
93,01	95	52,75	-5,45				CITROEN	71096000	43
93,01	95	52,75	-5,45				FIAT / IVECO	71096000	164
93,01	95	52,75	-5,45				PEUGEOT	71096000	460
93,50	104,1	48				+15,6	CITROEN	71096100	43
93,64	94	59,485	-17,86	44			FORD	71278700	215
93,65	108	61,647	-3				FORD	71278800	216
93,66	96,2	51,8	-7,3	52,5			IHC-CASE	71360800	242
93,67	94	59,52	-18	40			FORD	71278900	216
93,67	94	59,5	-17,9				FORD	71279000	217
93,67	94	59,5	-6 / -18	40			FORD	71279100	217
93,67	93,95	59,42	-18,4				FORD	71279200	218
93,67	93,65	59,45	-18,25	44,3			FORD	71279300	218
94,00	96,42	54	-1,8				CITROEN	71096200	44
94,00	98	61,2	-18,4	49,5			DEUTZ	71190600	113
94,00	81,65	51,65	-19,65	43			DEUTZ	71190700	114
94,00	81,65	51,65	-17,4	52			DEUTZ	71190800	114
94,00	81,65	51,65	-18,95	46			DEUTZ	71190900	114
94,00	81,65	51,65	-17,5	52			DEUTZ	71191000	114
94,00	81,65	51,65	-17,95	52			DEUTZ	71191100	115
94,00	81,75	51,75	-18,95	46			DEUTZ	71191200	115
94,00	96,42	54	-1,8				FORD	71096200	219
94,00	99,92	57,42	-2				FORD	71279500	219
94,00	99,2	55,25	-10,8				KOMATSU	71430000	268
94,00	52,3	27					KOMPRESSOR	71445600	288
94,00	66,35	35,9	-5,83	78			LANDROVER	71501600	299
94,00	66,35	35,9	-3,38				LANDROVER	71501700	300
94,00	98,5	51,5	-3,5				MITSUBISHI	71581700	355
94,00	96,42	54	-1,8				PEUGEOT	71096200	460
94,00	99,92	57,42	-2				PEUGEOT	71279500	461
94,00	99,87	57,37	-1,95				PEUGEOT	71661000	461
94,00	99,92	57,42	-2				PEUGEOT	71661100	462
94,00	96,37	53,87	-2,27				PEUGEOT	71661300	462
94,00	91,42	53,92	-1,75				PEUGEOT	71661400	463
94,00	70,25	40,25	-11,65	71	-5,9		VOLKSWAGEN	71879100	577
94,00	70,25	40,25	-10,75	71	-5,9		VOLKSWAGEN	71879200	577
94,00	66,75	36,75	-9,10	69,9	-7,48		VOLKSWAGEN	71879300	577
94,00	66,75	36,75	-15,7	71,9			VOLKSWAGEN	71879400	578
94,00	69,5	39,5	-12		-5,9		VOLKSWAGEN	71879500	578
94,40	90	55	-1,6				CITROEN	71096300	44
94,40	87,6	58,75	-21,4	39,3			CITROEN	71096400	45
94,40	87,6	58,75	-19,45	39,3			CITROEN	71096500	45
94,40	90	55	-1,6				FIAT / IVECO	71096300	164
94,40	87,6	58,75	-21,4	39,3			FIAT / IVECO	71096400	165
94,40	87,6	58,75	-19,45	39,3			FIAT / IVECO	71096500	165
94,40	87,6	58,75	-21,35	39,3			FIAT / IVECO	71251400	165
94,40	96,75	58,75	-19,45	39,30			FIAT / IVECO	71251500	165
94,40	90	55	-1,6				PEUGEOT	71096300	463
94,40	87,6	58,75	-21,4	39,3			PEUGEOT	71096400	464
94,40	87,6	58,75	-19,45	39,3			PEUGEOT	71096500	464
94,40	87,6	58,75	-19,45	39,3			RENAULT	71096500	496
94,40	96,75	58,75	-19,45	39,30			RENAULT	71251500	497
94,50	81,7	50	-2 / -3,4				KIA	71421000	267
95,00	125,7	68				+11,7	DEUTZ	71191300	115
95,00	125,7	59				+11,7	DEUTZ	71191400	116
95,00	101,15	59,65	-23,5	42,5			FIAT / IVECO	71252000	166
95,00	94,2	51,2	-19,65	56,2	-0,8	-0,9	KOMATSU	71430100	268
95,00	104,1	61,2			-1,8		KOMATSU	71430200	268
95,00	104,4	61,3	-15,8	51	-0,9	-1,15	KOMATSU	71430300	269
95,00	94,15	51,1	-19,9	54	-0,8		KOMATSU	71430400	269

PISTON DIMENSIONS										
NOM. DIA CYL	TOTAL LENGHT	COMP. HEIGHT	COMB. BOWL DEPHT	COMB. BOWL DIA	VALVE DEPHT I / II	VALVE DEPHT I / II	DOME HEIGHT	ENGINE MANUFACTURER	NN REF	PAGE
95,00	94,1	51,1	-19,55	56	-0,7	-0,8		KOMATSU	71430500	269
95,00	84,35	51,25	-20,95	45,3				KOMATSU	71430600	270
95,00	83,85	50,75	-19,5	50				KOMATSU	71430700	270
95,00	94,1	51	-3,5					KOMATSU	71430800	270
95,00	94,3	51,25	-20,5	54	-1,1	-1		KOMATSU	71430900	270
95,00	94,3	51,25	-20,5	54	-1,1	-1		KOMATSU	71431000	271
95,00	104,15	61,15	-1,8					KOMATSU	71431100	271
95,00	91	58	-20					LOMBARDINI	71531600	310
95,00	111	65	-16,4					LOMBARDINI	71531700	311
95,00	91	58	-20					LOMBARDINI	71531800	311
95,00	99,95	59,95	-16					LOMBARDINI	71531900	311
95,00	88,5	52,00	-17	48,3				LOMBARDINI	71532000	311
95,00	108	65	-20	44				LOMBARDINI	71532100	312
95,00	115,3	58,3						MAZDA	71561000	352
95,00	100,7	53,7	-2					MAZDA	71561100	352
95,00	113	60	-20,5	48				MWM	71590600	362
95,00	112,8	59,8	-17,5	57,5				MWM	71590700	362
95,00	119,6	70,3						MWM	71590800	363
95,00	112,8	59,8	-17,5	57,5				RENAULT	71590700	497
95,00	101,2	52,2			-2,5			TOYOTA	71831600	547
95,00	101,15	59,65	-23,5	42,5				UTB	71252000	550
95,00	114	66	-18,4	48				ZETOR	71910000	599
95,25	103,188	65,15	-15,8	45,1				LISTER	71520900	305
95,25	124,4	79,4	-24,2	50				VOLVO	71890500	579
95,40	88,9	49,95	-19,9	45				ISUZU	71371100	252
95,50	76,2	43,2			-1,85			DAIMLER BENZ	71163800	77
95,50	78,7	43,2		70	-1,75	-3,46		DAIMLER BENZ	71163900	77
95,50	55,1	31,6	-2,00		-2,7			NISSAN	71602100	373
95,80	92,9	63	-16	50,4				FIAT / IVECO	71252100	167
96,00	81,65	51,65	-19,45	52				DEUTZ	71191600	116
96,00	84,6	50,3	-12,08	64,95				NISSAN	71602300	374
96,00	78,1	50,1	-18,3	53				NISSAN	71602400	374
96,00	89,5	53,1	-21,3	47	-0,2	-0,5		NISSAN	71602500	374
96,00	79,75	52,75	-17,5	53				PERKINS	71622900	397
96,00	78,1	50,1	-18,3	53				RENAULT	71602400	497
96,00	80,25	42,25	-1,9/-2,3					TOYOTA	71832000	548
96,84	108,61	61	-13,75	63,25	-1,7			IHC-CASE	71360900	242
96,88	105,994	63,60	-22,736					PETTER	71640300	429
96,88	105,994	63,60	-23	39,70				PETTER	71640400	429
97,00	105,2	65,2	-20	55	-2,2			DAIMLER BENZ	71164000	78
97,00	115,7	65,2	-20	55	-2,4			DAIMLER BENZ	71164100	79
97,00	115,7	65,2	-20	55				DAIMLER BENZ	71164200	79
97,00	105,2	65,2	-21,5	55				DAIMLER BENZ	71164300	80
97,00	115,7	65,2	-20	55				DAIMLER BENZ	71164400	80
97,50	107,5	62,8	-24,2	47,8				DAIMLER BENZ	71164600	81
97,50	107,5	62,5	-24,2	47,8				DAIMLER BENZ	71165500	81
97,50	107,8	62,8	-23	54,3				DAIMLER BENZ	71164800	82
97,50	107,8	62,8	-22,38	43				DAIMLER BENZ	71164900	82
97,50	107,8	62,8	-24,30	48				DAIMLER BENZ	71165100	83
97,50	107,8	62,8	-22,7	55,75				DAIMLER BENZ	71165200	83
97,50	108	63	-23	54,46				DAIMLER BENZ	71165300	84
97,50	107,7	62,7	-23	54,46				DAIMLER BENZ	71165000	84
97,50	107,8	62,8	-22,5	47,65				DAIMLER BENZ	71165400	85
97,50	107,8	62,8	-22,35	55,75				DAIMLER BENZ	71165600	85
97,50	107,8	62,8	-22,6	54,65				DAIMLER BENZ	71165700	85
98,00	90,65	50,65	-17,5	61				DEUTZ	71191800	116
98,00	90,55	50,55	-18,07	59,83	-0,8			DEUTZ	71192000	116
98,00	99,3	57,3	-16,51	59				JOHN DEERE	71400000	258
98,00	76,1	45,5	-1,4 / 4,7					KIA	71421100	267
98,00	116,3	68,2	-25	56	-2,4			LEYLAND BMC	71510000	301
98,00	116,3	68,20	-25		-2,4			LEYLAND BMC	71510100	301
98,00	116,3	68,25	-24,51		-2,29	-2,29		LEYLAND BMC	71510200	301
98,00	120,4	75,38	-36,65					MAN	71550000	314
98,00	90,25	48,25						MAZDA	71561200	352
98,00	140	90	-34,8	24				MWM	71590900	363
98,00	120,4	75,38	-36,65					SAVIEM	71550000	513
98,00	109,11	65,11			-5,15			SAVIEM	71730000	513
98,00	119,38	75,38	-34					SAVIEM	71730100	513
98,00	103,9	63,4	-20,4	52,4				STEYR	71790100	540
98,00	103,5	63						STEYR	71790200	540
98,00	101,2	52,25	-3,17					TOYOTA	71832100	548
98,20	79	52,3	-16	57,5				FORD	71279900	220
98,43	102	67	-19,9	55				IHC-CASE	71361000	243
98,43	107	67	-19,9	55				IHC-CASE	71361100	243
98,43	102	67	-24	56				IHC-CASE	71361200	243
98,43	107	67	-24	56				IHC-CASE	71361300	244

PISTON DIMENSIONS										
NOM. DIA CYL	TOTAL LENGHT	COMP. HEIGHT	COMB. BOWL DEPHT	COMB. BOWL DIA	VALVE DEPHT I / II		DOME HEIGHT	ENGINE MANUFACTURER	NN REF	PAGE
98,43	106,9	66,9	-23,9	56				IHC-CASE	71361400	244
98,43	107	67	-22,10	56				IHC-CASE	71361500	244
98,43	107	67	-22,1	56				IHC-CASE	71361600	244
98,43	107	67	-24	56				IHC-CASE	71361700	245
98,43	117,1	72,45	-19,7	57,5	-1,75	-2		IHC-CASE	71361800	245
98,43	89,24	58,79	-16,3					LISTER	71521000	306
98,43	120,83	70,03	-20,16	61				PERKINS	71623100	397
98,43	124,4	79,4	-22,15	54				VOLVO	71890600	579
98,43	124,4	79,4	-21,8	57				VOLVO	71890700	579
98,43	124,4	79,4	-20,3	53,1	-0,8	-0,8		VOLVO	71890900	580
98,43	124,4	79,4	-23,8	54				VOLVO	71891000	580
98,43	124,4	79,4	-23,5	57				VOLVO	71891100	581
98,48	107,82	69,82	-18,82	66,7				PERKINS	71623300	398
98,48	120,71	69,91	-25,61	53,9				PERKINS	71623400	399
98,48	120,9	70,1	-20,5	61				PERKINS	71623500	400
98,48	120,71	69,91	-25,61	53,9				PERKINS	71623600	401
98,48	127,3	76,5	-19,1	59,7				PERKINS	71623700	402
98,48	120,6	69,8	-25,4	54,1				PERKINS	71623800	403
98,48	120,95	70,16	-20,5	60,9				PERKINS	71623900	404
98,48	127,3	76,5	-19,1	54				PERKINS	71624200	405
98,48	120,9	70,1	-20,25	61				PERKINS	71624300	406
98,48	110,3	70,3	-19,2	66,7				PERKINS	71624400	407
98,48	108,25	70,25	-19,95	60,90				PERKINS	71624600	407
98,48	127,3	76,53	-19,10	57				PERKINS	71624500	408
98,48	120,9	70,1	-20,5	61				PERKINS	71624900	409
98,48	121,05	70,25	-20,35	61				PERKINS	71629900	410
99,50								TOYOTA	71832200	549
100,00	123,6	71,9	-15,7	58			+5,7	DEUTZ	71192100	117
100,00	123,6	71,9	-19,9	55			+4	DEUTZ	71192200	117
100,00	123,6	71,9	-19,9	55			+4	DEUTZ	71192300	117
100,00	95,95	56,75	-21,44	50			+5,7	DEUTZ	71192400	118
100,00	123,3	72,07			-7,3		+5,23	DEUTZ	71192500	118
100,00	123,6	71,8	-19,9	55			+4	DEUTZ	71192600	118
100,00	123,6	71,80	-21,4	45			+4	DEUTZ	71192700	119
100,00	123,6	71,9	-21,4				+4	DEUTZ	71192800	119
100,00	95,95	56,75	-21,44	50			+5,7	DEUTZ	71192900	119
100,00	101,15	59,65	-23,65	47				FIAT / IVECO	71252400	167
100,00	101,15	59,65	-23,70	47				FIAT / IVECO	71252500	168
100,00	108,5	65,10	-22,7	49,1				FIAT / IVECO	71252600	169
100,00	108,68	65,33	-20	48,20				FIAT / IVECO	71252700	169
100,00	108,5	65,1	-22,7	49,1				FIAT / IVECO	71252800	169
100,00	117,70	71,04	-24,74	49,9	-1,74			FORD	71280000	220
100,00	118,11	70,93	-24,61	50	-1,65	-1,65		FORD	71280100	220
100,00	117,70	71,04	-24,74	49,9	-1,74			FORD	71282700	221
100,00	121,3	65,3			-2,9			HANOMAG	71300500	229
100,00	110,65	60,65	-17,4	54,6				HYUNDAI	71352800	239
100,00	110,65	60,65	-17,4	54,7				HYUNDAI	71352900	240
100,00	106,9	66,9	-24	59,50				IHC-CASE	71361900	245
100,00	107	67	-22,3	57,5				IHC-CASE	71362000	245
100,00	107	67	-24	59,5				IHC-CASE	71362100	246
100,00	107	67	-24	59,5				IHC-CASE	71362200	246
100,00	125	62,1			-2,5	-2,5		ISUZU	71371500	252
100,00	105	58	-17,6	55				KIA	71421200	267
100,00	102	56,15	-19,95	51	-0,1	-0,1		KIA	71421300	267
100,00	52,2	30,4						KOMPRESSOR	71445700	289
100,00	52,2	30,4						KOMPRESSOR	71445800	290
100,00	74	40,2						KOMPRESSOR	71445900	290
100,00	74	40						KOMPRESSOR	71446000	290
100,00	120,8	70,2	-27	57,8				LEYLAND BMC	71510300	302
100,00	111	65	-16	44,00				LOMBARDINI	71532200	312
100,00	102	65	-20,85	51,50				LOMBARDINI	71532300	312
100,00	100	65	-20,5					LOMBARDINI	71532400	312
100,00	96,5	60	-14,8	60				LOMBARDINI	71532500	313
100,00	111	65	-21,5	44,00				LOMBARDINI	71532600	313
100,00	134,8	78,3	-39,5					MAN	71550100	314
100,00	105	58	-21,3	35,2				MAZDA	71561300	352
100,00	110,7	60,7	-18,1	52,5				MITSUBISHI	71353000	356
100,00	110,7	60,7	-18,3	52,5				MITSUBISHI	71582100	356
100,00	110,65	60,65	-17,4	54,7				MITSUBISHI	71582200	356
100,00	110,65	60,65	-17,4	54,7				MITSUBISHI	71582300	356
100,00	112,8	59,8	-17,5	56				MWM	71591000	363
100,00	113,4	60,4	-19,3	56				MWM	71591100	364
100,00	113,4	60,4	-21	54				MWM	71591200	364
100,00	112,90	59,80	-20	53				MWM	71591300	364
100,00	110	70,35	-22,4	52				NISSAN	71602600	375
100,00	110	70,35	-21,1	54				NISSAN	71602700	375

PISTON DIMENSIONS										
NOM. DIA CYL	TOTAL LENGHT	COMP. HEIGHT	COMB. BOWL DEPHT	COMB. BOWL DIA	VALVE DEPHT I / II	VALVE DEPHT I / II	DOME HEIGHT	ENGINE MANUFACTURER	NN REF	PAGE
100,00	110	70,35	-28	49,5				NISSAN	71602800	376
100,00	110	70,35	-20,4	60				NISSAN	71602900	376
100,00	108	70,02	-19,48	56				PERKINS	71625400	411
100,00	108	70,02	-20,14					PERKINS	71625500	412
100,00	108,23	70,391	-21,75	53,1				PERKINS	71625800	413
100,00	108,23	70,391	-21,75	53,1				PERKINS	71625900	414
100,00	108	70,05	-20,14	51,9				PERKINS	71626000	415
100,00	108,5	70,5	-21	54				PERKINS	71626100	416
100,00	108,5	70,5	-21	54				PERKINS	71626200	416
100,00	107,9	70,15	-20,5					PERKINS	71626500	416
100,00	108,25	70	-19,45					PERKINS	71626600	416
100,00	108,23	70,266	-21,75	52,8				PERKINS	71626300	417
100,00	102	70,02	-20,6					PERKINS	71626400	418
100,00	112,8	59,8	-17,5	56				RENAULT	71591000	498
100,00	113,4	60,4	-19,3	56				RENAULT	71591100	498
100,00	113,4	60,4	-21	54				RENAULT	71591200	499
100,00	120,9	76,36	-38	37				RVI / BERLIET	71700000	500
100,00	98,9	58,4	-20,05	54,7				STEYR	71790300	541
100,00	103,9	63,4	-19,4	53,8				STEYR	71790400	541
100,00	103,9	63,4	-19,4	54				STEYR	71790500	541
100,00	98,9	58,4	-20,05	54,7				STEYR	71790600	542
100,00	98,9	58,4	-20,05	54,7				STEYR	71790700	542
100,00	116	66	-18,6	50				ZETOR	71910100	599
100,61	132,70	81,90	-24,80	58,1	-2,4			DAF	71150000	58
100,61	122	73	-23	51	-2,4			DAF	71150100	58
101,00	86,15	50,65	-18	61				DEUTZ	71193000	120
101,05	121,18	70,25	-24,27	40				PERKINS	71626700	419
101,05	121	70,3	-20,3	61				PERKINS	71626800	420
101,05	120,9	70,1	-20,5	61,2				PERKINS	71627000	421
101,05	120,82	70,02	-20,77	61,5				PERKINS	71627100	422
101,05	121	70,30	-21,10	61,5				PERKINS	71627200	423
101,06	108,5	70,5	-21	54				PERKINS	71627300	423
101,06	108,5	70,5	-21	54				PERKINS	71627400	424
101,06	108,5	70,5	-21	54				PERKINS	71627500	424
101,60	135	79,5	-9					IHC-CASE	71362300	246
101,60	135	79,5	-9	60				IHC-CASE	71362400	246
101,60	107,95	60,95	-15	66	-1,6			IHC-CASE	71362500	247
101,65	127	73,07	-21,26					LISTER	71521100	306
102,00	105,36	71,56	-22,10	51,30				CUMMINS	71120000	46
102,00	105,4	71,60	-18,85	61,3				CUMMINS	71120300	46
102,00	109	73,9	-18,05	54,8				CUMMINS	71120700	46
102,00	105,20	71,40	-22,00	51,30				CUMMINS	71120800	46
102,00	105,36	71,56	-17,40	64				CUMMINS	71120900	47
102,00	105,55	71,65	-22,45	51,2				CUMMINS	71121400	47
102,00	105,36	71,56	-17,9	59,2				CUMMINS	71121500	47
102,00	105,20	71,4	-18,5	56,50				CUMMINS	71121800	48
102,00	101,2	64,4	-13,9	73,23				DAIMLER BENZ	71165900	86
102,00	101,2	64,4	-13,9	73,23				DAIMLER BENZ	71166000	86
102,00	102,40	64,40	-13,15	71,7				DAIMLER BENZ	71166100	86
102,00	102,4	64,4	-13,9	73,23				DAIMLER BENZ	71166200	86
102,00	102,4	64,4	-13,9	73,23				DAIMLER BENZ	71166300	87
102,00	123,6	69,1	-20,5	55,9			+6	DEUTZ	71193100	120
102,00	123,6	69,1	-19,5	55,9			+6	DEUTZ	71193200	120
102,00	123,6	69,1	-19,5	55,9			+6	DEUTZ	71193300	121
102,00	115,65	69,2	-18,65				+4,45	DEUTZ	71193400	121
102,00	115,65	69,2	-18,65	45			+4,45	DEUTZ	71193500	121
102,00	109,4	73,90		55,8			+4,4	DEUTZ	71193600	122
102,00	123,6	69,1	-24,7	42			+6	DEUTZ	71193700	122
102,00	123,6	69,1	-17,6	58,4			+4,45	DEUTZ	71193800	123
102,00	122,28	69,1	-18,8	46			+4,7	DEUTZ	71193900	124
102,00	123,6	69,1	-19,5	56			+6	DEUTZ	71194000	124
102,00	123,6	69,1	-20,5	58			+6	DEUTZ	71194100	125
102,00	123,6	69,1	-19,5	55,9			+6	DEUTZ	71194200	125
102,00	123,6	69,10	-17,6	58			+4,45	DEUTZ	71194300	126
102,00	123,6	69,1	-19,5	56			+6	DEUTZ	71194400	127
102,00	117,2	69,21					+6	DEUTZ	71194500	127
102,00	123,6	69,1	-22,6	56			+5	DEUTZ	71194600	127
102,00	117,10	65,60	-17,6	65,00			+6	DEUTZ	71194700	128
102,00	105,38	71,38	-18,55	56,5				FIAT / IVECO	71252900	169
102,00	98,30	58,85	-17,60		-0,40	-0,40		ISUZU	71371600	252
102,00	104,2	59	-20	55	-0,5	-0,5		ISUZU	71371700	253
102,00	112,4	63,1	-19					ISUZU	71371800	253
102,00	125	68	-6,15		-2,7/-2,5			ISUZU	71371900	253
102,00	125	68	-6,35		-2,8			ISUZU	71372000	254
102,00	104,2	58,75	-19,5					ISUZU	71372100	254
102,00	98,1	58,75	-19,6	51	-0,3	-0,35		ISUZU	71372200	254

PISTON DIMENSIONS										
NOM. DIA CYL	TOTAL LENGHT	COMP. HEIGHT	COMB. BOWL DEPHT	COMB. BOWL DIA	VALVE DEPHT I / II		DOMES HEIGHT	ENGINE MANUFACTURER	NN REF	PAGE
102,00	112	66,3	-21,5	54				JOHN DEERE	71400100	258
102,00	103,1	57,3	-16,5	58,9				JOHN DEERE	71400200	258
102,00	103,1	57,3	-21,50	53,7				JOHN DEERE	71400300	259
102,00	110,70	66,3	-21,5	54				JOHN DEERE	71400400	259
102,00	105,35	71,6	-22	51,30				KOMATSU	71431500	271
102,00	102	60	-18	53,00				LOMBARDINI	71532700	313
102,00	115,5	77,5	-37,5					MAN	71550200	315
102,00	115,3	77,3	-37,5					MAN	71550300	315
102,00	115,1	77,1	-37,5					MAN	71550400	315
102,00	115,5	77,5	-36					MAN	71550500	316
102,00	120,6	75,58	-37,95	37,7				MAN	71550600	316
102,00	113,4	60,4	-19,35	57,00				MWM	71591400	365
102,00	108,2	71,23	-20,83	60	-0,85	-0,85		RVI / BERLIET	71700100	500
102,00	120,6	75,58	-37,95	37,7				SAVIEM	71550600	514
102,00	131,7	77,8	-38,4	38				SAVIEM	71730300	514
102,00	131,97	77,97	-38,2	38				SAVIEM	71730400	515
102,00	131,9	77,97	-38,2	38				SAVIEM	71730500	515
102,00	101	52,2	-5					TOYOTA	71832300	549
102,00	116,5	66,5	-22,5	47,5				ZETOR	71910200	600
102,00	116,5	66,5	-23,2	56				ZETOR	71910300	600
102,00	116,5	66,5	-20,2	57,8				ZETOR	71910400	600
102,00	116,5	66,5	-20,2	57,8				ZETOR	71910500	601
103,00	101,15	59,65	-22,7	50				FIAT / IVECO	71253100	170
103,00	101,15	59,65	-22,7	50				FIAT / IVECO	71253200	170
103,00	101,15	59,6	-22,7	51				FIAT / IVECO	71253300	170
103,00	103,2	64,5	-24,5	51				MWM	71591500	365
103,00	108,25	70,25	-22	52,25	-1,1	-1,5		PERKINS	71627600	424
103,18	118,3	71,5	-21,4	53				BEDFORD	71040000	18
104,00	104,15	65,15	-20,9	54,45				FIAT / IVECO	71253500	171
104,00	104,3	65,3	-21,7	52				FIAT / IVECO	71253700	171
104,00	104,33	65,33	-20,55	54	-0,35			FIAT / IVECO	71253900	171
104,00	108,5	65,15	-22,5	52,30				FIAT / IVECO	71254000	172
104,00	104,15	65,15	-22,5	54,50				FIAT / IVECO	71254100	172
104,00	104,33	65,33	-21,4	48,2				FIAT / IVECO	71254200	173
104,00	104,33	65,33	-21,4	48,2				FIAT / IVECO	71254300	173
104,00	108,5	65,1	-22,7	51,7				FIAT / IVECO	71254500	174
104,00	104,33	65,33	-22,1	54				FIAT / IVECO	71254600	174
104,00	104,33	65,33	-21	46				FIAT / IVECO	71254800	174
104,00	104,33	65,33	-21,4	48,20				FIAT / IVECO	71254900	175
104,00	112,2	62,2	-19,8	52				HYUNDAI	71353200	240
104,00	112,20	62,2	-20,60	54,5				MITSUBISHI	71582600	357
104,00	110,73	60,73	-18,9					MITSUBISHI	71582700	357
104,00	112,2	62,2	-20,6	52				MITSUBISHI	71582800	357
104,18	124	80	-23,5	60				DAF	71150200	59
104,18	132,72	81,92	-23,50	60,60	-2,3			DAF	71150300	59
104,78	118	71	-25,8	51,5	-1,8			FORD	71280600	221
104,78	119,9	71,25	-22		-2,3			FORD	71280700	222
104,78	118,25	71,25	-25,9	51,5	-1,7			FORD	71280800	222
104,78	119,9	71,25	-23		-2,3			FORD	71280900	223
104,78	119,89	71,29	-27,94	51,5	-1,65	-1,65		FORD	71281000	223
104,78	141	88,4	-25,9					VOLVO	71891200	581
104,78	141,05	88,45	-26,7	55,25				VOLVO	71891300	581
104,78	141,05	88,45	-26,2	58				VOLVO	71891400	582
104,78	141,05	88,45	-26,2	60	-1			VOLVO	71891500	582
104,78	141	88,45	-20,95	65	-1			VOLVO	71891600	582
104,78	141,05	88,45	-26	60				VOLVO	71891700	583
104,78	141,05	88,45	-26,2	60	-1	-1		VOLVO	71891800	583
104,78	132,45	88,45	-20,10	61	-2,05	-3,05		VOLVO	71891900	584
104,78	132,55	88,55	-20,2	61	-2,15	-3,15		VOLVO	71892000	584
104,78	148,10	85,50	-24,50	59,00				VOLVO	71892100	585
105,00	94,50	59,25	-15,2	69,2				CATERPILLAR	71070600	24
105,00	93,45	59,15	-18	61				CATERPILLAR	71070700	24
105,00	93,45	59,3	-15,85	70,4				CATERPILLAR	71070800	24
105,00	93,45	59,15	-14,40	70,5				CATERPILLAR	71070900	24
105,00	95	55,50	-19	55,50				ISUZU	71372400	255
105,00	107,5	69	-22,6					KOMATSU	71431700	272
105,00	107,7	69,2	-22,2		-1,8	-3,25		KOMATSU	71431800	272
105,00	120	74	-20,6	61				KOMATSU	71431900	272
105,00	107,6	69	-22,6	47,5	-13,6			KOMATSU	71432000	272
105,00	107,5	69,5	-22		-2,5	-1,5		KOMATSU	71432100	273
105,00	107,7	69,15	-22	59	-1,7	-3,15		KOMATSU	71432300	273
105,00	107,5	69	-22,6	40				KOMATSU	71432400	273
105,00	107,5	69	-23	61				KOMATSU	71432500	273
105,00	70	35						KOMPRESSOR	71446100	291
105,00	112,8	59,8	-19,8	62,2				MWM	71591700	365
105,00	113,4	60,4	-20,25	61,9				MWM	71591800	366

PISTON DIMENSIONS										
NOM. DIA CYL	TOTAL LENGHT	COMP. HEIGHT	COMB. BOWL DEPHT	COMB. BOWL DIA	VALVE DEPHT I / II		DOME HEIGHT	ENGINE MANUFACTURER	NN REF	PAGE
105,00	102,4	60,4	-20,25	62				MWM	71591900	366
105,00	112,8	59,8	-4,5					MWM	71592000	366
105,00	102,4	60,4	-20,4	60				MWM	71592100	367
105,00	102,4	66,4	-20,8	57,5				MWM	71592200	367
105,00	102,4	66,4	-21,7	60				MWM	71592300	367
105,00	102	66	-21,7	60				MWM	71592400	368
105,00	102,4	60,4	-19,35	60				MWM	71592500	368
105,00	108	70,1	-22,6	56,7				PERKINS	71627700	424
105,00	108	70,1	-22,4	51,2				PERKINS	71627800	425
105,00	108	70,1	-22	55,25				PERKINS	71627900	425
105,00	108	70,1	-22,4	51,3				PERKINS	71628000	425
105,00	108,05	70,116	-15,70	76,60				PERKINS	71628200	426
105,00	108,05	70,116	-15,7	76,6				PERKINS	71628300	426
105,00	112,8	59,8	-19,8	62,2				RENAULT	71591700	499
105,00	125	69,5	-24,25	55				STEYR	71790800	542
105,00	125	69,5	-24,25	55				STEYR	71790900	543
105,00	138	81	-30,8					ZETOR	71910600	601
105,57	131,1	80,1	-23,5	58,5				VOLVO	71892200	585
105,57	135,1	84,1	-24,85	54,65				VOLVO	71892300	585
105,57	131,1	80,1	-19,80	65				VOLVO	71892400	585
105,57	135,1	84,1	-23,1	54,65				VOLVO	71892500	586
105,57	135,1	84,1	-23,1					VOLVO	71892600	586
106,00	98,40	61,4	-14,19	75,9				DAIMLER BENZ	71166400	87
106,00	101,20	64,4	-22,55	80,3				DAIMLER BENZ	71166500	87
106,00	99,4	61,4	-14,19	76				DAIMLER BENZ	71166600	87
106,00	99,4	61,4	-13,4	77,8				DAIMLER BENZ	71166700	88
106,00	98,4	61,4	-12,56	80				DAIMLER BENZ	71166800	88
106,50	112	66,35	-18,75	58,20				JOHN DEERE	71401100	259
106,50	112	66,35	-19,65	58,5				JOHN DEERE	71401200	260
106,50	120,00	71,62	-22	60,20				JOHN DEERE	71401300	260
106,50	100,5	71,72	-23,8	57,5				JOHN DEERE	71401400	260
106,50	112	66,35	-18,75	58,5				JOHN DEERE	71401500	260
106,50	112	66,30	-18,8	58,4				JOHN DEERE	71401700	261
106,68	129	70,15	-17,12	63,3				FORD	71281200	224
106,68	134,08	75,23	-19,3	53,1				FORD	71281300	224
107,00	103,20	69,385	-19,50	59				CUMMINS	71122000	48
107,00	103,20	69,40	-13	79				CUMMINS	71122100	49
107,00	103,2	69,4	18,25	61				CUMMINS	71122200	49
107,00	144,45	88,45	-20,20	61	-2,1	-3		VOLVO	71892700	586
107,00	132,55	88,50	-22	61	-2,1	-3,1		VOLVO	71892800	586
107,21	119,9	71,2	-27,8	51,2	-1,7			FORD	71281400	224
107,21	119,9	71,25	-23,3	64,2	-2,3			FORD	71281500	225
107,21	145,6	82,1	-19,5		-2,3			LEYLAND BMC	71510400	302
107,21	145,6	82,1	-19,36	71,3	-2,2			LEYLAND BMC	71510500	302
107,95	122,2	77,8	-19,7		-2,6			FORD	71281600	225
107,95	124,2	69,65	-20,5	60,70				JOHN DEERE	71403000	261
107,95	124,2	69,65	-20,5	60,7				JOHN DEERE	71403100	261
107,95	127	73,02	-20,47					LISTER	71521200	306
107,95	127	73,02	-20,47					LISTER	71521300	307
107,95	122,2	77,8	-19,7		-2,6			PERKINS	71281600	426
107,95	114,203	68,179	-19,36	68,4	-2,42	-2,42		PERKINS	71628500	426
108,00	108	71,1	-16,66	71,1				DEUTZ	71195100	128
108,00	108	71,1	-19,65	64				DEUTZ	71195200	128
108,00	107,75	70,95	-19,6	64,7				DEUTZ	71195300	129
108,00	108,00	71,1	-20	63,00				DEUTZ	71195400	129
108,00	109	71	-20,5	55	-0,9			HATZ	71310700	234
108,00	113,85	66,75	-21,6	69	-2,2	-1,1		KOMATSU	71432900	274
108,00	113,00	73,00	-20,5	63,00	-1,7			MAN	71550700	316
108,00	102,5	63,4	-20,35	70				MAN	71550800	317
108,00	103	63,9	-16,15	70	-1,7			MAN	71551000	317
108,00	145,5	89	-41,8	42,5				MAN	71551200	318
108,00	112,98	73	-17,78	70	-1,7			MAN	71551300	318
108,00	113	73	-21,25	63	-1,7	-1,7		MAN	71551400	319
108,00	147,5	91	-41,8					MAN	71551500	319
108,00	115,7	72,70	-21,35	62,48	-1,6	-1,6		MAN	71551600	320
108,00	111,5	72,9	-17,8	70,52	-1,7			MAN	71551700	320
108,00	99,9	63,9	-16,15	70	-1,7			MAN	71551800	320
108,00	99,7	63,7	-16,15	70	-1,7			MAN	71551900	320
108,00	111,5	72,9	-20,5	63	-1,7	-1,7		MAN	71552000	321
108,00	113	73	-21,3	63	-1,8	-1,8		MAN	71552100	321
108,00	145,5	89	-41,8	42,5				SAVIEM	71551200	516
108,00	147,5	91	-41,8					SAVIEM	71551500	516
108,00	141	87	-23,5	62				UTB	71840100	550
108,00	141	87	-23,5	62				UTB	71840200	551
108,00	122,7	70,7	-23,3	55,5				VALMET	71850000	552
108,00	122,7	70,7	-20,9	61,5				VALMET	71850100	552

PISTON DIMENSIONS									
NOM. DIA CYL	TOTAL LENGHT	COMP. HEIGHT	COMB. BOWL DEPHT	COMB. BOWL DIA	VALVE DEPHT I / II	DOVE HEIGHT	ENGINE MANUFACTURER	NN REF	PAGE
108,00	132,45	80,35	-25,15	63,2			VALMET	71850200	552
108,00	106,65	70,65	-19,05		-0,8	-0,8	VALTRA	71860000	553
110,00	93,10	59,10	-14,55	78,25			CATERPILLAR	71071300	25
110,00	154	87	-10,5		-0,3		DEUTZ	71195500	130
110,00	154	87	-10,5				DEUTZ	71195600	130
110,00	140,2	70,2	-28	55			FIAT / IVECO	71255100	175
110,00	140,2	70,2	-28	55			FIAT / IVECO	71255200	175
110,00	150,2	75,2	-27,5	51			FIAT / IVECO	71255300	176
110,00	150,2	75,2	-27,5	51			FIAT / IVECO	71255400	176
110,00	150,5	85			-2		HANOMAG	71300600	230
110,00	116,2	69,2	-22	66	-1,7	-2,6	KOMATSU	71433100	274
110,00	116	70,95	-21,25	57			MITSUBISHI	71583600	358
110,00	152,5	77,5	-12		-2,6		MITSUBISHI	71583700	358
110,00	155	79	-12,2			+4	STEYR	71791000	543
110,00	106,1	68,35	-22,5	55			STEYR	71791100	543
110,00	128	76	-21,5	55			ZETOR	71910700	602
110,00	128	76	-21,5	55			ZETOR	71910800	602
110,00	128,3	76,3	-21,8	55,9			ZETOR	71910900	603
111,00	115,80	74,85	-19,15	75,35	-0,70	-0,70	VALMET	71850400	552
111,13	148,5	85,5	-26,5	59			VOLVO	71892900	587
111,76	126,8	67,8	-19	63,5			FORD	71281700	225
111,76	129	70,15	-22,96				FORD	71281800	226
111,76	129,5	70,66	-18,62	63,5			FORD	71281900	226
111,76	129,4	70,4	-23,8	56			FORD	71282000	226
111,76	126,6	73,25	-21,67	61,8			FORD	71282100	227
111,76	127,1	68,12	-19,8	63,5			FORD	71282300	227
111,76	127,12	68,12	-21,96	58			FORD	71282400	228
111,76	111	73	-22,8	56,4			FORD	71282600	228
112,00	126,5	76,5	-26,3	52	-1,5		FIAT / IVECO	71255500	176
112,00	126,5	76,5	-25		-1,5		FIAT / IVECO	71255600	177
112,00	94,5	60,75	-22				ISUZU	71372800	255
112,00	94,5	60,75	-22				ISUZU	71372900	256
112,02	94,5	60,75	22	49,6			ISUZU	71373000	256
112,71	125,016	77,19					CUMMINS	71122300	50
114,00	120,32	78,82	-21,8	63			CUMMINS	71122400	50
114,00	120,32	78,82	-21,3	66,5			CUMMINS	71122500	51
114,00	111,5	74,25	-22	64,8	-0,95		CUMMINS	71122700	51
114,00	111,5	74,25	-22	64,8	-0,95		CUMMINS	71122800	51
114,00	120,32	78,61	-21,7	63,7			CUMMINS	71122900	52
114,00	115,60	79,00	-14,45	81,20			CUMMINS	71123400	52
114,00	120,4	79,05	-25	55,5			CUMMINS	71123000	52
114,00	120,6	79	-21,4	66,5			CUMMINS	71123100	52
114,00	105,40	74,25	-22,20	64,7	-1,00		CUMMINS	71124500	53
114,30	93,23	58,93	-20,93	63,5			CATERPILLAR	71071500	25
114,30	93,23	58,93	-20,93	63,50			CATERPILLAR	71071700	25
114,30	137,16	64,84					LISTER	71521400	307
115,00	133,3	85,3	-22	65	-0,7	-0,7	DAIMLER BENZ	71166900	88
115,00	141,3	79,3	-20,9		-0,7		DAIMLER BENZ	71167000	89
115,00	140,5	76,5	-29	54,2			DEUTZ	71195700	131
115,00	140,5	76,5	-29,4	54			DEUTZ	71195800	131
115,00	140,5	76,5	-29	54,2			FIAT / IVECO	71195700	177
115,00	140,5	76,5	-29,4	54			FIAT / IVECO	71195800	177
115,00	140,5	76,5	-27	52,00			FIAT / IVECO	71255900	178
115,00	140,5	76,5	-27,7	59,25	-1		FIAT / IVECO	71256100	178
115,00	117,1	72,1	-19,3	61,7 / 84			FIAT / IVECO	71256200	178
115,00	117,1	72,1	-21,5	60			FIAT / IVECO	71256300	179
115,00	117,1	72,1	-19,3	61,7			FIAT / IVECO	71256500	179
115,00	126,5	76,5	-27,7	59,25	-1		FIAT / IVECO	71256600	179
115,00	119,5	60,75	-22,5	51			ISUZU	71373100	257
115,00	96,65	66,15	18,8	61,9			ISUZU	71373200	257
115,00	139,35	87,35	-22,05	69	-2,6		SCANIA	71740000	517
115,00	139,4	87,4	-20,23	69	-2,4	-2,6	SCANIA	71740100	517
115,00	150,1	96,1	-18,1	76	-2,4		SCANIA	71740200	517
115,00	130,95	83,4	-20,5	71,5	-0,5	-0,5	SCANIA	71740300	518
115,00	150,1	96,1	-18,1	76	-2,4		SCANIA	71740400	518
115,00	150,1	96,1	-18,1	76	-2,4		SCANIA	71740500	518
115,89	122,4	75,8	-23				BEDFORD	71040100	18
115,90	125	70,36	-19,2	68,5	-2		JOHN DEERE	71403500	262
117,47	100,25	57,09	-10,71	74,95			CUMMINS	71124600	53
117,47	115,36	72,21	-9,95				CUMMINS	71124700	53
117,48	133,6	73,3	-21,70	68,1	-1,15		IHC-CASE	71362600	247
117,48	133,6	73,25	-20,7	68,3	-1,3		IHC-CASE	71362700	248
117,48	133,4	85,9	-20	68,1	-1,6	-1,6	IHC-CASE	71362800	248
118,00	152	95	-26,3	64,8			DAF	71150400	60
118,00	152	95	-26,3	64,9			DAF	71150500	60
118,00	152,00	95,00	-26,30	61,00			DAF	71150600	60

PISTON DIMENSIONS										
NOM. DIA CYL	TOTAL LENGHT	COMP. HEIGHT	COMB. BOWL DEPHT	COMB. BOWL DIA	VALVE DEPHT I / II	DOME HEIGHT	ENGINE MANUFACTURER	NN REF	PAGE	
118,00	116,1	71,1	-22	59	-0,5		MITSUBISHI	71583800	358	
120,00	145,25	90,16	-44,55	46		+5,09	DEUTZ	71195900	132	
120,00	154	87	-13		-0,3		DEUTZ	71196000	132	
120,00	143,2	87,76	-45,6			+4,94	DEUTZ	71196100	132	
120,00	134,70	84,70	-27,40	60	-3,18		FIAT / IVECO	71256700	180	
120,00	134,70	84,70	-27,05	60	-3,18		FIAT / IVECO	71256800	180	
120,00	134,70	84,70	-22,6	72			FIAT / IVECO	71256900	180	
120,00	134,7	84,7	-27	59,5			FIAT / IVECO	71257100	181	
120,00	165	95	-5,50/-10		-3		HANOMAG	71300700	230	
120,00	159,35	101,35	-22,5	68	-0,85		HANOMAG	71300800	230	
120,00	122,2	75,7	-25,1	63,5	-2,7	-2,5	KAMAZ	71410000	263	
120,00	122,2	75,7	-26	60	-2,5	-2,5	KAMAZ	71410100	263	
120,00	135	90	-7,50		-1,50	-1,50	KOMATSU	71433200	274	
120,00	123,3	76,8	-19,7	76	-2		MAN	71552200	322	
120,00	121,8	76,8	-20	70	-2		MAN	71552300	322	
120,00	150	99,7	-25,20	65			MWM	71592600	369	
120,00	147	90	-44,8	48			RVI / BERLIET	71700200	500	
120,00	134,8	83,8	-24,08	73,70	-0,8	-1	RVI / BERLIET	71700300	501	
120,00	134,8	83,8	-23	73,7	-0,8	-1,1	RVI / BERLIET	71700400	501	
120,00	134,8	83,8	-26,5	85	-0,8	-1,15	RVI / BERLIET	71700500	502	
120,00	130,95	74,45	-24,68	68			RVI / BERLIET	71700600	502	
120,00	150,80	94,30	-25,21	71,9	-1		RVI / BERLIET	71700700	503	
120,00	134,8	83,8	-23,3	69,80	-0,8	-1,1	RVI / BERLIET	71700800	503	
120,00	134,8	83,8	-22,6	73,75	-0,8	-1,1	RVI / BERLIET	71700900	503	
120,00	134,8	83,8	-23,34	69,80	-0,8	-1,1	RVI / BERLIET	71701000	504	
120,00	150	92	-46,6				RVI / BERLIET	71701100	504	
120,00	129,95	85,45	-14,57	77			VOLVO	71893000	587	
120,00	129,95	85,45	-14,9	78,9	-1	-1	VOLVO	71893100	587	
120,64	144,5	92,5	-21,8	67,5	-2	-2	VOLVO	71893200	588	
120,65	115,06	73,91	-14,22	101,05	-6,68	-7,26	CATERPILLAR	71072200	25	
120,65	115,06	73,91	-14,22	101,5	-6,68	-7,26	CATERPILLAR	71072300	26	
120,65	129,90	73,91	-19,85	85	-2,20		CATERPILLAR	71072400	26	
120,65	129,90	73,91	-19,85	85	-2,20		CATERPILLAR	71072500	26	
120,65	166,45	109,45	-27,65	71	-1	-1,3	VOLVO	71893300	588	
120,65	166,4	109,4	-23,15	76	-1,9		VOLVO	71893400	588	
120,65	166,4	109,4	-23,15	76	-1,9		VOLVO	71893500	589	
120,65	137,5	92,5	-20,5	64	-2	-2,5	VOLVO	71893600	589	
120,65	132,5	92,55	-22,2		-1,95		VOLVO	71893700	589	
120,65	166,45	109,45	-22,2	74	-1,95		VOLVO	71893800	590	
120,65	166,4	109,4	-20,4	76	-1,9		VOLVO	71893900	590	
121,00	162	94	-48,4	47,3			MAN	71552400	323	
121,00	161,8	93,8	-48,4	47,3			MAN	71552500	323	
121,00	161,6	93,6	-48,4	47,3			MAN	71552600	323	
121,00	155	94	-28	73,40	-2,4		MAN	71552700	324	
121,00	162	94	-48,35	47,90	-2,4		MAN	71552800	324	
121,00	162	94	-48,4	47,15			MAN	71552900	325	
122,00	150	80,2	-28	65,5			FIAT / IVECO	71257200	181	
123,00	162	94	-50,5	48,5			MAN	71553000	325	
123,00	161,8	93,8	-50,5				MAN	71553100	326	
123,00	161,6	93,6	-50,5				MAN	71553200	326	
123,00	120,3	78,3	-24,1	75	-0,9	-1,2	RVI / BERLIET	71701200	505	
123,00	120,3	78,3	-24,1	75	-0,9	-1,2	RVI / BERLIET	71701300	505	
125,00	112,6	75,3	-20,1	78,3	-1,3		CUMMINS	71124800	53	
125,00	124,3	78,85	-11,85	90			CUMMINS	71124900	54	
125,00							CUMMINS	71125100	54	
125,00	126,25	81,25	-24,5	69			DAIMLER BENZ	71167100	89	
125,00	137,25	87,25	-23,5	65			DAIMLER BENZ	71167200	90	
125,00	126,25	81,25	-26,5	67			DAIMLER BENZ	71167300	90	
125,00	126,25	81,25	-26,5	67			DAIMLER BENZ	71167400	91	
125,00	139,75	84,75	-26	70			DAIMLER BENZ	71167500	91	
125,00	139,85	84,85	-23,9	75			DAIMLER BENZ	71167600	92	
125,00	139,85	84,85	-23	75			DAIMLER BENZ	71167700	92	
125,00	133,35	87,35	-25	68,04			DAIMLER BENZ	71167800	92	
125,00	137,25	87,25	-25,5	70			DAIMLER BENZ	71167900	93	
125,00	138,65	87,40	-27,65	66		+5,25	DEUTZ	71196200	133	
125,00	138,7	87,49	-42,74	48		+5,16	DEUTZ	71196300	133	
125,00	138,65	87,4	-27,65	66		+5,25	DEUTZ	71196400	133	
125,00	138,65	87,4	-23,85	74,1		+5,25	DEUTZ	71196500	134	
125,00	138,7	87,54	-18,62	74		+2,22	DEUTZ	71196600	134	
125,00	138,65	87,45	-20,6	74		+5,25	DEUTZ	71196700	134	
125,00	138,65	87,4	-17,55			+5,3	DEUTZ	71196800	135	
125,00	138,65	87,40	-23,85	74		+5,25	DEUTZ	71196900	135	
125,00	151,5	83,50	-31,8	59			FIAT / IVECO	71257500	181	
125,00	151,6	83,6	-28,6	66			FIAT / IVECO	71257600	182	
125,00	151,5	83,5	-31,8	59			FIAT / IVECO	71257700	182	
125,00	133,5	85,5	-21,2	88			FIAT / IVECO	71257800	182	

PISTON DIMENSIONS									
NOM. DIA CYL	TOTAL LENGHT	COMP. HEIGHT	COMB. BOWL DEPHT	COMB. BOWL DIA	VALVE DEPHT I / II	DOVE HEIGHT	ENGINE MANUFACTURER	NN REF	PAGE
125,00	133,5	85,5	-21,2	67,2			FIAT / IVECO	71257900	182
125,00	151,5	83,5	-31,8				FIAT / IVECO	71258000	183
125,00	137,25	87,25	-23,5	65			HANOMAG	71167200	231
125,00	131,1	80,15	-26,4	62			KOMATSU	71433400	274
125,00	117,3	80,3	-27,75	75	-1,2	-1,8	KOMATSU	71433500	275
125,00	117,50	80,2	-26,35	75	-1,3	-2,1	KOMATSU	71433600	275
125,00	117,2	80,2	-27,8	63,4			KOMATSU	71433700	275
125,00	131,1	80,15	-24	75	-1,2	-2	KOMATSU	71433800	275
125,00	131,1	80,1	-24,2	73,7			KOMATSU	71433900	276
125,00	131,1	80,2	-24,8	75	-1,2	-1,9	KOMATSU	71434000	276
125,00	137,30	92,3	-45	46,5	-1,1	-1,1	MAN	71553300	327
125,00	141,87	89,87	-43,97	49,5			MAN	71553400	327
125,00	141,8	89,80	-43	52	-1,7		MAN	71553500	328
125,00	130,3	81,3	-37	50	-1,2		MAN	71553600	328
125,00	141,8	89,8	-43	51,8	-1,7		MAN	71553700	329
125,00	141,6	89,6	-42,8	51,8	-1,7		MAN	71553800	329
125,00	141,4	89,4	-42,8	51,8	-1,7		MAN	71553900	330
125,00	137,4	92,4	-47,1	49,50	-0,2		MAN	71554000	330
125,00	141,87	89,87	-43,97	49,5			MAN	71554100	331
125,00	141,67	89,67	-43,97				MAN	71554200	331
125,00	141,47	89,47	-43,47				MAN	71554300	331
125,00	137,3	92,3	-44,9	47,2			MAN	71554400	332
125,00	132	84,4	-28	69	-1,20	-0,90	MITSUBISHI	71584100	359
126,00	121,8	76,3	19,95-	95	-2		MAN	71554500	332
126,00	133	80	-25,97	68	-0,5		STEYR	71791200	544
126,00	140	85	-25,5		-0,5		STEYR	71791300	544
127,00	156,26	98,76	-16,52	90	-2,96	-2,96	SCANIA	71740600	519
127,00	156,26	98,76	-16,52	90	-2,96	-2,96	SCANIA	71740600	519
127,00	146,67	94,67	-15,92	89,35	-2,98	-2,98	SCANIA	71740700	519
127,00	156,26	98,76	-27,06	76	-0,5		SCANIA	71740900	520
127,00	146,67	94,67	-26,2	75	-2,92		SCANIA	71741000	520
127,00	146,67	94,67	-25,87	75,5	2,92		SCANIA	71741100	520
127,00	146,67	94,67	-25,87	75,5	2,92		SCANIA	71741200	520
127,00	156,26	98,76	-27,06	75,5	-2,96		SCANIA	71741300	521
127,00	146,67	94,67	-24	75	-2,92		SCANIA	71741400	521
127,00	166	98,5	-26,8	76			SCANIA	71741500	521
127,00	166	98,5	-26,8	76	-2,5		SCANIA	71741600	522
127,00	156,26	98,76	-24,5	75,1	-2,96		SCANIA	71741700	522
127,00	156,26	98,76	-24,73		-2,96		SCANIA	71741800	522
127,00	156,26	98,76	-25,41	76	-2,9		SCANIA	71741900	523
127,00	156,26	98,76	-16,52	90	-2,96		SCANIA	71742000	523
127,00	146,67	94,67	-23,85	75,5	-2,92		SCANIA	71742100	523
127,00	125,21	85,21	-22,15	78			SCANIA	71742200	524
127,00	156,26	98,76	-27,06	75,5	-2,96		SCANIA	71742300	524
127,00	156,26	98,76	-27,06	76	-2,9		SCANIA	71742400	525
127,00	136,04	92,04	-21,15	75			SCANIA	71742500	525
127,00	156,26	98,76	-16,52	90	-2,96	-2,96	SCANIA	71742600	526
127,00	129,04	85,04	-22,15	78			SCANIA	71742700	526
127,00	136,04	92,04	-27,30	92,6			SCANIA	71742800	526
127,00	146,67	94,67	-24	75	-2,92		SCANIA	71742900	527
127,00	129,2	85,2	-23				SCANIA	71743000	527
127,00	129,2	85,2	-23				SCANIA	71743100	527
127,00	156,26	98,76	-27,6	76	-2,9	-2,9	SCANIA	71743200	528
127,00	146,67	94,67	-26,20	75,5	-2,92	-2,92	SCANIA	71743300	528
127,00	146,67	94,67	-15,92	89,35	-2,92	-2,92	SCANIA	71743400	528
128,00	126,45	81,45	-23,2	65,2			DAIMLER BENZ	71168000	93
128,00	126,35	81,35	-25,4	70			DAIMLER BENZ	71168100	94
128,00	161,26	90,26	-28,5	70	-2	-2,2	DAIMLER BENZ	71168200	94
128,00	126,35	81,35	-24,1	69,7			DAIMLER BENZ	71168300	95
128,00	126,45	81,45	-24,50	66,6			DAIMLER BENZ	71168500	95
128,00	161,26	90,26	-27	70	-1,1		DAIMLER BENZ	71168600	96
128,00	139,85	89,85	-24,4	74,5			DAIMLER BENZ	71168700	96
128,00	126,35	81,35	-27,5	66,3			DAIMLER BENZ	71168800	97
128,00	126,05	81,05	-27,5	66,3			DAIMLER BENZ	71168900	97
128,00	140	90	-25,5	62,5			DAIMLER BENZ	71169000	98
128,00	140	90	-24	75			DAIMLER BENZ	71169100	98
128,00	140	90	-24	77			DAIMLER BENZ	71169200	98
128,00	140	90	-18	89,56			DAIMLER BENZ	71169300	99
128,00	139,85	90	-30	59,8			DAIMLER BENZ	71169400	99
128,00	126,35	81,35	-24	72,5			DAIMLER BENZ	71169500	99
128,00	126,5	81,3	-22,9	65			DAIMLER BENZ	71169600	100
128,00	126,35	81,35	-25,4	70			DAIMLER BENZ	71169700	100
128,00	139,85	90	-26,5	69,7			DAIMLER BENZ	71169800	101
128,00	126,35	81,3	-24,35	66,6			DAIMLER BENZ	71169900	101
128,00	126,45	81,45	-27,5	66			DAIMLER BENZ	71170000	101
128,00	135,05	85,05	-17,71	87			DAIMLER BENZ	71170100	102

PISTON DIMENSIONS											
NOM. DIA CYL	TOTAL LENGHT	COMP. HEIGHT	COMB. BOWL DEPHT	COMB. BOWL DIA	VALVE DEPHT I / II	VALVE DEPHT I / II	VALVE DEPHT I / II	VALVE DEPHT I / II	ENGINE MANUFACTURER	NN REF	PAGE
128,00	135,05	85,05	-17,71	87					DAIMLER BENZ	71170200	102
128,00	161,26	85,26	-25,5	75,5	-1,1				DAIMLER BENZ	71170300	102
128,00	161,26	85,26	-25,5	76	-1,1				DAIMLER BENZ	71170400	102
128,00	136,5	86,5	-30,1						DAIMLER BENZ	71170500	103
128,00	126,35	81,35	-27,5	66,3					DAIMLER BENZ	71170600	103
128,00	126,05	81,05	-27,5	66,3					DAIMLER BENZ	71170700	104
128,00	139,8	89,85	-26,5						DAIMLER BENZ	71170800	104
128,00	140,05	90	-15,85	93					DAIMLER BENZ	71170900	105
128,00	126,35	81,35	-29	70	-3				DAIMLER BENZ	71171100	105
128,00	140,05	90	-15,85	93,00					DAIMLER BENZ	71171200	106
128,00	139,85	90	-24	75					DAIMLER BENZ	71171500	107
128,00	137,65	87,15	-26,8					+5,5	DEUTZ	71197000	135
128,00	138,65	87,15	-26,8	55				+5,5	DEUTZ	71197100	136
128,00	159	101	-25,8	68	-0,5				HANOMAG	71301000	231
128,00	159,35	101,35	-25,8	68	-0,65				HANOMAG	71301100	232
128,00	159,35	101,35	-24	68	-4,45	-5,45			HANOMAG	71301200	232
128,00	141,8	89,80	-32,2	69,4	-2,3				MAN	71554700	333
128,00	141,6	89,6	-32,2	69,4	-2,3				MAN	71554800	334
128,00	141,4	89,4	-32,2	69,4	-2,3				MAN	71554900	335
128,00	141,87	89,87	-31,07	67					MAN	71555000	336
128,00	131,3	86,3	-41	50,5					MAN	71555100	337
128,00	141,75	89,75	-24,4	76,73	-2,05				MAN	71555200	338
128,00	141,75	89,15	-24,4	76,73	-2,05				MAN	71554600	339
128,00	141,75	89,75	-21,60	81,90	-2,1	-2,1			MAN	71555300	340
128,00	141,35	89,35	-21,60	80	-2,1	-2,1			MAN	71556200	341
128,00	134,25	79,25	-23,1	80	-2,3				MAN	71555400	342
128,00	134,05	79,05	-23,1		-2,3				MAN	71556100	343
128,00	134,25	79,25	-21,74	85,05	-1,9	-1,9			MAN	71555500	344
128,00	141,75	89,75	-22,8	80	-1,9				MAN	71555600	345
128,00	130,3	81,3	-25,1	72					MAN	71555700	346
128,00	134,25	79,25	-23,75	76,16	-1,9				MAN	71555700	346
128,00									MAN	71555800	346
128,00	130,3	81,3	-27,1	80	-1,3	-1,45			MAN	71556000	347
128,00	130,30	81,30	-27,2	75,00	-1,2				MAN	71556400	347
128,00	134,05	79,05	-23,75	76,16	-1,90	-1,90			MAN	71556500	347
128,00	141,75	89,75	-22	80	-1,9	-1,9			MAN	71556300	348
128,00	140,00	94,80	-29,60	66,90	-2,65	-2,65			MWM	71592700	369
130,00	169,5	101	-29,34	71,5	-3				DAF	71150700	60
130,00	169,5	101	-29,1	74,5	-4				DAF	71150800	61
130,00	169,5	101	-29,1	74,5	-4				DAF	71150900	61
130,00	143	95	-21,75	82	-1,00				DAF	71151000	62
130,00	143	95	-15,44	99,6	-1				DAF	71151100	63
130,00	126,35	81,35	-27,2	60,5					DAIMLER BENZ	71171900	107
130,00	126,05	81,05	-27,2	60,5					DAIMLER BENZ	71172000	108
130,00	119,55	78,65	-18,2	88,5					DAIMLER BENZ	71172100	108
130,00	126,35	81,35	-27,2	60,5					DAIMLER BENZ	71172200	108
130,00	119,35	78,35	-18,25	89					DAIMLER BENZ	71172300	109
130,00	123,55	78,55	-16,25	92,9					DAIMLER BENZ	71172400	109
130,00	119,55	78,55	-17,6	86,9					DAIMLER BENZ	71172500	110
130,00	200	92,5	-30	61					FIAT / IVECO	71258100	183
130,00	135,1	90,1	-6,6		-3	-3			KOMATSU	71434600	276
130,00	158,2	83,10	-21,6	82,45	-1,4	-0,5			MITSUBISHI	71584200	359
130,00	158,2	83,1	-23,3	82,45	-1,4	-0,5			MITSUBISHI	71584300	359
130,00	151,75	90,65	-23,85	81					RVI / BERLIET	71701400	506
130,18	175,3	114,2	-27	83					VOLVO	71894000	591
130,18	175,2	114,2	-27,9	79	-2,6				VOLVO	71894100	591
130,18	175,2	114,2	-31,55	75	-1,9				VOLVO	71894200	592
130,18	175,2	114,2	-27,9	79	-2,6				VOLVO	71894300	592
130,18	175,2	114,2	-25,4	79	-2,6				VOLVO	71894400	593
130,18	175,2	114,2	-24,12	79	-2,6				VOLVO	71894500	593
130,18	172,2	114,2	-27	83	-2,5				VOLVO	71894600	593
130,18	175,2	114,2	-27,62	83	-2,5				VOLVO	71894700	594
130,18	159,55	114,55	-21,04		-2,8				VOLVO	71894800	594
130,18	159	101,90	-18,65		-5,02				CUMMINS	71125300	54
130,18	159,20	101,90	-18,65		-5,65				CUMMINS	71125400	55
131,00	130,7	84,3	-18,1	89					VOLVO	71894900	595
131,00	129,40	87,4	-17,14	89					VOLVO	71895200	595
131,00	137,40	87,40	-17,14	89,30					VOLVO	71895300	595
131,00	129,40	87,4	-18,6	89,00					VOLVO	71895400	595
131,00	129,4	87,4	-17,14	89					VOLVO	71895100	596
131,00	129,40	87,4	-19,70	86,00					VOLVO	71895500	597
131,00	130,7	84,15	-18,20	89					VOLVO	71895700	597
131,01	129,40	87,40	-18,61	89,00					VOLVO	71896000	597
132,00	133,8	86,8	-18,77	84					DEUTZ	71197200	136
135,00	179,5	104,5	-12,5	98,4					DEUTZ	71197300	136
135,00	142,4	90,4	-23,1	94					FIAT / IVECO	71258300	183

PISTON DIMENSIONS										
NOM. DIA CYL	TOTAL LENGHT	COMP. HEIGHT	COMB. BOWL DEPHT	COMB. BOWL DIA	VALVE DEPHT I / II		DOME HEIGHT	ENGINE MANUFACTURER	NN REF	PAGE
135,00	143,10	78,15	-23,7		-1,35	-1,5		MITSUBISHI	71584400	360
135,00	143,10	78,15	-23,17		-1,35	-1,5		MITSUBISHI	71584500	360
135,00	153	88	-26					MITSUBISHI	71584600	360
135,00	170,2	90,3	-40,9	57	-0,8			RVI / BERLIET	71701500	506
135,00	149,35	94,35	-25,3	78				RVI / BERLIET	71701600	507
135,00	149,4	90,4	-21,8	77,8	-0,8			RVI / BERLIET	71702100	507
135,00	149,4	90,4	-21,8	77,8	-0,8			RVI / BERLIET	71702200	507
135,00	170,2	90,3	-43,9	53				RVI / BERLIET	71701700	508
135,00	170,2	90,3	-29,12	78	-0,8			RVI / BERLIET	71701800	509
135,00	170,2	90,3	-26,03	78	-0,8			RVI / BERLIET	71701900	510
135,00	170,2	90,3	-29,12	78	-0,8			RVI / BERLIET	71702000	511
136,00	80	45						KOMPRESSOR	71446300	291
137,00	162	92	-33	72				DEUTZ	71197400	137
137,00	162	92	-33	72				FIAT / IVECO	71197400	184
137,00	167	92	-32,4	67,1				FIAT / IVECO	71258500	185
137,00	167	92	-33	72				FIAT / IVECO	71258700	185
137,00	157	92	-21	83				FIAT / IVECO	71258800	186
137,00	162	92	-32,50	57				FIAT / IVECO	71259000	187
137,00	157	92	-33	72				FIAT / IVECO	71259100	188
137,00	157	92	-25,5	72				FIAT / IVECO	71259200	189
137,00	157	92	-25,5	72				FIAT / IVECO	71259300	190
137,00	157	92	-21	84				FIAT / IVECO	71259400	191
137,16	137,50	88	-16	94				CATERPILLAR	71073200	26
137,16	137,5	88	-17,8	94				CATERPILLAR	71073300	27
137,16	157,36	104,6	-5,84		-5,67			CATERPILLAR	71073400	27
137,16	134,49	85,10	-26,49	85,00				CATERPILLAR	71073600	27
139,70	155,194	97,94	-9,90				+2,25	CUMMINS	71125600	55
139,70	159,004	101,981	-21,9		-6,40			CUMMINS	71125700	55
139,70	159,50	102,35	-23,5	97,30	-6,45			CUMMINS	71125800	56
140,00	174,5	89,5	-10		-6,5	-7		MWM	71592800	369
142,00	173	105	-14,5					DEUTZ	71197500	138
144,00	163,5	110,5	-33,43	80	-1,65	-1,65		VOLVO	71896100	598
144,00	165,3	110,3	-32,25	82				VOLVO	71896200	598
145,00	157	95	-30,2	72				FIAT / IVECO	71259500	192
145,00	157	95	-30,5	74,00				FIAT / IVECO	71259600	192
145,00	157,3	95,3	-23,9	80	-0,8			FIAT / IVECO	71259700	193
145,00	157,3	95,3	-18,6	99				FIAT / IVECO	71259800	193
146,05	208,00	131,70	-21,50	128	-6,7			CATERPILLAR	71073900	27
146,05	208,00	131,70	-21,85	128,24	-6,8	-6,8		CATERPILLAR	71074000	28
146,05								CATERPILLAR	71074100	28
155,00	167,5	102,5	-15,8		-7,5			KOMATSU	71434700	277
155,00	167,5	102,5	-15,8	131	-7,5			KOMATSU	71434800	277
155,00	170	105	-23	124	-6,5			KOMATSU	71434900	277
158,75	207,98	131,7	-21,01	145,9	-5,72	-8,38		CATERPILLAR	71074200	28
158,75	208,026	131,635	-21,082	146,126				CATERPILLAR	71074300	28
158,75	162,052	111,671	-13,741					CUMMINS	71126200	56
158,75	162,052	111,671	-15,6	117,34				CUMMINS	71126300	56
158,75	163,3	113	-16,8	117,9				CUMMINS	71126400	57
158,75	161,9	111,65	-16,5					CUMMINS	71126500	57
158,75	161,9	111,65	-14,20					CUMMINS	71126600	57

**Notlar | Notes**

A series of horizontal dotted lines for writing notes.



**Notlar | Notes**

A series of horizontal dotted lines for writing notes.

# NN

## PROXMANN

POWERPARTS



ADRES / ADDRESS

Büyükkayacık OSB Mah. T. Ziyaeddin Akbulut Cad.  
No: 18 Selçuklu/Konya/Türkiye



TELEFON / TELEPHONE  
+90 332 503 1081



FAKS / FAX  
+90 332 502 0450



E-POSTA / E-MAIL  
info@proxmann.com

[www.proxmann.com](http://www.proxmann.com)



[www.kosgeb.gov.tr](http://www.kosgeb.gov.tr)  
Post Ajansı A.Ş.  
Basım Tarihi: 05/04/2018