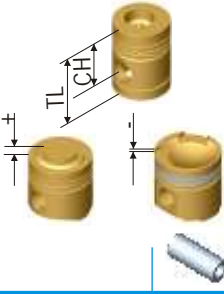




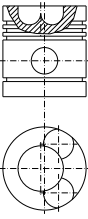
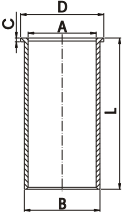
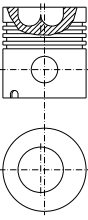
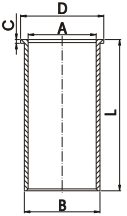

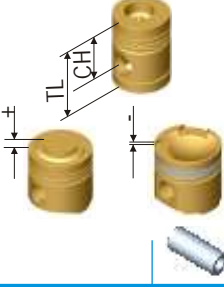





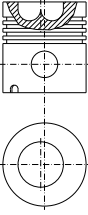
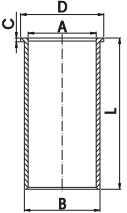
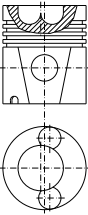
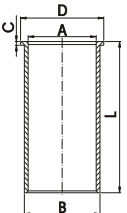


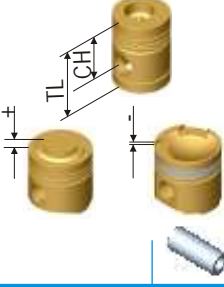





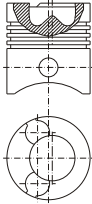
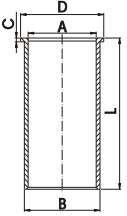
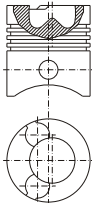
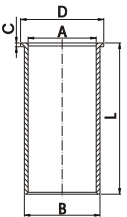
 No    Ø mm		Type				
DAF							
<p><b>Diesel Motor:</b> DF 615, 6170 cm<sup>3</sup>, 92.5-95.5 KW (126-130 PS), 16:1 <b>Vehicle:</b> 900,1100,1200,1400,1600 1966...1983</p> <p><b>Diesel Motor:</b> DT/DTD 615, 6170 cm<sup>3</sup>, 101-123.5 KW (137-168 PS), 16:1 <b>Vehicle:</b> 900,1100,1300,1500, 1600, 1690,1800 1970...</p>	6 104.175	81.92 -2.30 -24.84 132.72  	38.00 x 88.00	ST  2.50 R CRP 2.50 T P 2.50 TN P 6.00 C P 6.00 BS P	104.175	P 21010 00	  A=104.175 B=109.00 L= 239.00 D=117.00 C=8.09
<p><b>Diesel Motor:</b> DHS-DHU-DHDT 825, 8250 cm<sup>3</sup>, 105-184 KW (143-250 PS), 15:1 <b>Vehicle:</b> FA/FT 2100, FA 2105, FA/FAR/FAT/FT 2300, FA/FAG/FT 2305, SB 2000, SB 2305, DHS 2500, FAR/FT 2500, FA/FAG/FAT 2505, FAT 2525 Industrie Motors 1976...1988</p> <p><b>Diesel Motor:</b> DU-DHB-DHR-DHT- DHTD 825, 8250 cm<sup>3</sup> 71-165.5 KW (96.5-225 PS), 16:1 <b>Vehicle:</b> FA/FM/FT 2000, FA 2005, FT 2100, FA/FAR-S/ FAS/FAT/FT/FTR-S/FTT/FAZ/ FMT 2200, FA 2205, SB 1602 Industrie Motors 1971...1979</p>	6 118.00	95.00 -26.30 152.00    Combustion Bowl R 65	42.00 x 99.00	ST  3.50 K CRP 3.00 T CRP 3.00 T CRP 6.00 C CRP	118.00	P 21020 00	  A=118.00 B=123.50 L= 262.00 D=133.60 C=10.00

	No	Ø mm			Type				
<b>DAF</b>									
<p><b>Diesel Motor:</b> DH-DHB 825, 8250 cm<sup>3</sup>, 64-120 KW (87-163 PS), 16:1, <b>Vehicle:</b> F 1800, FA 2000, FM 2000, FT 2000, F 2200, FA 200-5, FA/FAG/FT 2305, Industrie Motors 1969...1978</p> <p><b>Diesel Motor:</b> DU 825, 8250 cm<sup>3</sup>, 148-159-165 KW (201-216-225 PS), 16:1 <b>Vehicle:</b> FA/FT/FM 2000, FA/FAZ/FMT/FTF/FTR-S/ FAR-S/FAS/FT 2200, FA 2205 Industrie Motors 1971...</p>	6	118.00	95.00 -26.30 152.00    Combustion Bowl R 61	42.00 x 99.00	ST	3.50 K CRP 3.00 T CRP 3.00 T CRP 6.00 C CRP	118.00	P 21022 00	  A=118.00 B=123.50 L= 262.00 D=133.60 C=10.00
<p><b>Diesel Motor:</b> RS 180, 8650 cm<sup>3</sup>, 180 KW (245 PS), 16.1:1 <b>Vehicle:</b> FA 75.240 1992...</p> <p><b>Diesel Motor:</b> RS 200-222, 8650 cm<sup>3</sup> 200-222 KW (272-302 PS), 16.1:1 <b>Vehicle:</b> FA 75.270, FA 75.300 1992...</p>	6	118.00	95.00 -0.95 -1.50 -23.90 152.00    Combustion Bowl R 68	42.00 x 99.00	ST CP	3.50 K CRP 3.00 T CRP 3.00 T CRP 6.00 C CRP	118.00	P 21024 00	  A=118.00 B=123.50 L= 262.00 D=133.60 C=10.00

	 No    Ø mm		 Type						
DAF									
<p><b>Diesel Motor:</b>            DKSE/DKS/DKV/DKVL/            DKSB/DKFL/DKXE/DHS/DKZ            1160, 11630 cm<sup>3</sup>,            139-260 KW (189-354 PS),            15:1            Turbocharge  <b>Vehicle:</b>            DKS325/340/360/380/390/            450/500/540,FA/FAR/            FAT2800, FA/FAT/FT2805,            FAR/FTR 3300,            FA/FT/FAG 3305,            FAD/FAT/FTT/FTG 3325,            1973...</p> <p><b>Diesel Motor:</b>            DKT/DKTD/DKTL 1160,            11630 cm<sup>3</sup>,            113-188 KW (154 - 256 PS),            15:1  <b>Vehicle:</b>            DKTD 325/360/380/390/ 392/            447/450/475/500/540            FA 2600, FT 2600, FTT 2600,            F 2605, FAT 2605, FAS 2605,            FA 2200, FA 2805, FAR 2805,            FAS 2805, FAT 2805,            FTR 2805, FTT 2805</p>	6	130.00	101.00 -29.10 -4.00 169.50    Hard Anodized	48.00 x 111.00	ST	3.160 K CRP 3.160 T CRP 3.160 T CRP 6.335 C CRP	130.00	P 21030 00	  A=130.00 B=136.02 L= 288.30 D=143.60 C=10.05
<p><b>Diesel Motor:</b>            DKX/DKXE/DKZ/ATI,            11630 cm<sup>3</sup>,            212-260-274 KW            (288-354-373 PS),            15:1            Turbocharge  <b>Vehicle:</b>            ATI 3300/3305/3325/3603/            3605/3625            1985...</p>	6	130.00	101.00 -29.10 -4.00 169.50    Hard Anodized	52.00 x 106.00	ST	3.160 K CRP 3.160 T CRP 3.160 T CRP 6.335 C CRP	130.00	P 21032 00	  A=130.00 B=136.02 L= 288.30 D=143.60 C=10.05