

RE/SAGE	DESIGNATION
11-01671-050	PISTON SANS SEGMENT MWM D.85 +0.50=1671050
11-01871-000	PISTON 98.48 PERKINS AXE 38- 3 SEGMENT=1871000
11-01901-000	=1901000 PISTON/D D.70 RENAULT 4
11-01908-000	=1908000 PISTON R18 TD TURBO DIAM 86
11-01909-000	=1909000 PISTON/ESS D.75.80 RENAULT CLIO
11-02465-000	PISTON PERKINS D.105
11-02851-000	PISTON FIAT 8045,45 D.104 AX38 KH 65,33 3,5X2,5X4=2851000
31-03492-000	PISTON AVEC SEGMENT JHON DEER D.106,50
31-03550-020	3550020 PISTON 90.99 (A.30-HA.58) L.ROVER (2.38X2.38X2.38X4.74X4.74)
31-03671-050	3671050 PISTON AVEC SEGMENT MWM D.85 +0.50 3X3X5
31-04160-000	PISTON+SEG D.88 RENAULT 25- CX 2.2 MOT.J6TA500 4Cyl 1985-1992
31-04463-000	=4463000 PISTON AVEC SEG PERKINS D.95 AX31,75 2,5X2X4 3 CY
31-04465-000	=4465000 PISTON+SEG PERKINS D.105 AVEC SEGMENT AX 40 3,5X2,5X3,5
51-05448-000	CHEMISE FIAT (D.145x158.5x262x174) =5448000
51-05871-000	=5871000 CHE PEUGEOT D70
51-05888-000	=5888000 CHE RENAULT21 /25 PEUGEOT DIAM 88X93,60X148,5X104
51-05895-000	=5895000 CHE RENAULT D71.50
51-35511-000	CHEMISE VOLVO BF 4L 1011 FT D.91
51-35720-000	=5720000 CHEMISE ISUZU PICK-UP 93X95X156X0,90X101 F.F .CHR
51-65314-000	=5314000 CHEMISE BMC D.73X77X78,06X5X163,50
51-65321-000	CHEMISE CATERPILLER (D.105x D/INT.104 x D/EXT.109,8 x L.197)
51-65373-000	=5373000 CHEMISE CUMMINS D.102 -EXT 104.62-L.200 S/C
51-65393-000	CHEMISE FIAT UNO D.76X79,08X135,50 S.F=5393000
51-65401-000	=5401000 CHE FIAT D93
51-65435-000	CHEMISE FORD 107,21X112X213,50X7X113=5435000
51-65496-000	=5496000 CHEMISE FORD TRANSITE 2.2 TDCI 86X89X156X5X90,50 S.F
51-65543-000	=5543000 CHEMISE KOMATSU D.110X115,10X225X5,1X119,95 S.F
51-65550-000	=555000 CHEMISE LAND-ROVER 90,47X94,53X191,30X4,76X99,70
51-65633-000	=5633000 CHEMISE MERCEDES 240 90,90X94,06X158,40X4,7X96
51-65636-000	=5636000 CHEMISE MERCEDES D75 EX78 A.C
51-65837-000	=5837000 CHE D. 95 PERKINS AC EX.97,10
91-09266-000	=9266000 SEG D.85 (3X3X5) HATZ
91-09416-000	=9416000 SEGMENT FIAT D.104 (3X2,38X4)
91-09671-000	=9671000 SEGMENT MWM D.85 (3X3X5)
91-09671-050	=9671050 SEGMENT MWM DIAM 85+0.50