



S.NO.	REF. NO	MODEL AND DESCRIPTION	CYL	BORE (IN MM)	AE REF. NO.	MAHLE REF. NO.	KS REF. NO.	OE REF. NO.
RABA								
1	RB/001	D 2156,MT,MTN,MTX R 6 Diesel, 10343 cm ³ ,188.5 kW (256 PS),17:1,Hub150mm Turbo, Application 831,832,833, 284, 256, 853	6	121.000		227 WT 15 227 WT 16 227 WT 17 227 WT 18 227 WT 62 227 WV 64	88 853 110 88 854 110 88 852 110	
2	RB/002	D2156.HM, HM2, HM3, HM6, HMN, HMN 3, HMN9, HNY, MGN, MNY, MY, MYN R 6 Diesel, 10343 cm ³ ,141.5-173 kW (192-235 PS),17:1, Hub150mm, Application 190,216, 230, 250, 255, 256, 260 280, 831.03, IK-130, IK-132, IK-4, IK-5, IK-6	6	121.000		227 WT 15 227 WT 16 227 WT 17 227 WT 18 227 WT 62 227 WV 64	88 853 110 88 854 110 88 852 110	
3	RB/003	D 10 UT 150, Euro 1 R 6 Diesel, 10350 cm ³ ,150 kW (204 PS),15.2:1,Turbo Application IK- 280	6	121.000		227 WT 44 227 WT 45 227 WT 46 227 WT 47 227 WT 48 227 WV 64	89 465 110 89 466 110 89 467 110	
4	RB/004	D 10 TC Euro 2	6	121.000			89 465 110 89 466 110 89 467 110	
5	RB/005	D 10 TC Euro 3	6	121.000			89 465 110 89 466 110 89 467 110	
6	RB/006	D 2356.HM 10,HM 2,HM 9,HMN 2 ,HMX R 6 Diesel, 10690 cm ³ ,169-173 kW (230-235 PS),17:1, Hub150mm, Application 280, 833, 836, U-26-230	6	123.000		227 WT 19 227 WT 20 227 WT 21	88 871 110 88 872 110	
RELIANT								
1	RL/001	V6	6	93.647	SU3706			
RENAULT								
1	RN/001	F 8 M.A 700 R 4 Diesel, 1596 cm ³ ,40.5 kW (55 PS), 22.5:1 Application Express, R 11, R 5 , R 9	4	78.000	CH 2317 100		89 318 190	
2	RN/002	F 8 D.720.730 R 4 Diesel, 1596 cm ³ ,40.5 kW (55 PS), 22.5:1 Application Express, R 11, R 5 , R 9 F 8 M.730, 736, 760 R 4 Diesel, 1596 cm ³ ,40.5 kW (55 PS), 22.5:1 Application Express, R 11, R 5 , R 9	4 4	78.000			89 318 190	
3	RN/003	Motor F8M R5D/R9D/R11D	4	78.000				
4	RN/004	4.1 R 6 Benzin, 4100 cm ³ , Application Vivasport, Vivastella 460 603 R 4 Benzin, 2383 cm ³ , Application R 2062,R 2161,R 2163,Primaquatre,Vivaquatre 5.4 R 8 Benzin, 5400 cm ³ , Application Nervasport, Nervastella	6 4 8	85.000		021 WV 32		
5	RN/005	8140.67	4	90.475				
6	RN/006	A 3.152 D R 3 Diesel, 2500 cm ³ , 29.5 kW (40 PS) Application N 71 S	3	91.480		043 WT 06 043 WV 07 043 WT 08 043 WT 09 043 WV 21 043 WV 25 043 WV 34 043 WT 40		

This document was created with Win2PDF available at <http://www.win2pdf.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.
This page will not be added after purchasing Win2PDF.