



S.NO.	REF. NO	MODEL AND DESCRIPTION	CYL	BORE (IN MM)	AE REF. NO.	MAHLE REF. NO.	KS REF. NO.	OE REF. NO.
JOHN DEERE								
6	JD/006/EA	300.T R 3 Diesel, 2940 cm ³ , 59 kW (79 PS), 16.8:1 Application: 6400, Einbaumotor 3179.T R 3 Diesel, 2940 cm ³ , 59 kW (79 PS), 16.8:1 Application: Einbaumotor 4039.T R 4 Diesel, 3920 cm ³ , 82 kW (110 PS), 17.8:1 Application: Einbaumotor 4045.T R 4 Diesel, 4524 cm ³ , 85 kW (115 PS), 16.3:1 Application: Einbaumotor Turbo Application: 6400, Einbaumotor 4239.A R 4 Diesel, 3918 cm ³ , 87 kW (117 PS), 17.8:1 Turbo, LLK Application: Einbaumotor 6059.T R 6 Diesel, 5878 cm ³ , 123 kW (165 PS), 17.8:1 Turbo Application: Einbaumotor 6068.T R 6 Diesel, 6786 cm ³ , 130 kW (175 PS), 16.3:1 Turbo Application: 6506, 6800, 6900, 7400, 7600. 6359.A R 6 Diesel, 5876 cm ³ , 131 kW (176 PS), 16.8:1 Application: Einbaumotor	3	106.500		225 WN 03	89 028 110	
7	JD/007/EA	4276D,4276T,6414D, 6414T	4,6	106.500	WS 529			R54505
8	JD/008/EA	3179D,2040,2140,2150,3179T, 4239D,2350,2355,4239T,310C, 6359D/T		106.500	WS 587			R 80724/ R 51726/ R 116281
9	JD/009/EA	DS 11		111.778				
KAMAZ								
1	KA/001	DIESEL V7401/5230		120.000				
2	KA/002	KAMAZ		130.000				
KARAZ								
1	KAR/001	120 (KAMAZ)			120.000			
2	KAR/002	KARAZ		130.000				
3	KAR/003	130		130.000				
KOMATSU								
1	KM/001	828 AC.3		76.000	21207702			
2	KM/002	6D95	6	95.000	SJ351302			
3	KM/003	6D95/S6D9 4D95/S4D95	6 4	95.000				6207-21-2110
4	KM/004	D30E-16B/D50A-15C		97.000	SU 351281/352			366 011 0610
5	KM/005	S6D102	6	102.000				6736-29-210
6	KM/006	BPEC-2203/S6D 105/ 6D105/ S4D 105/ 4D 105		105.000				6136-22-2210



S.NO.	REF. NO	MODEL AND DESCRIPTION	CYL	BORE (IN MM)	AE REF. NO.	MAHLE REF. NO.	KS REF. NO.	OE REF. NO.
KOMATSU								
7	KM/007	S6D108	6	108.000				6222-21-2210
8	KM/008	S6D110	6	110.000				6138-21-2210 6138-21-2220
9	KM/009	D50		120.000				
10	KM/010	D80/ 6D155		155.000				

KHD								
1	KD/001	F3 L912D (A/C)	3	100.000	SJ351065V1			
		F4 L912D (A/C)	4					
		F5 L912D (A/C)	5					
		F2 L912D (A/C)	2					
		F6 L913D (A/C)	6					
2	KD/002	F6L913 (A/C)	6	102.000	SJ351170V1			
3	KD/003	B/F6L913 T (A/C)	6	102.000	SJ351170V1			
4	KD/004	BF6 L913 C (A/C)	6	102.000	SJ351170V1			
		BF4 L913 (A/C)	4					

KIA								
1	KI/001	R2	4	86.000	SU 351297			R2B6-11-311
2	KI/002	BONGO / 2200 CC		88.900	SU 351253			1456-23-051
3	KI/003	K2400		92.000				
4	KI/004	ZB		92.000	SJ 351254V1			
5	KI/005	SF CERES 2.4	4	92.000				K756-10-311
6	KI/006	RFA HI-BESTA 2.7	4	93.000				T02-VN01-10-311
7	KI/007	JS	4	94.500				OK65A-10-311
8	KI/008	K2700	4	94.500				
9	KI/009	JT	4	98.000				OK75A-10-311
10	KI/010	K3500		99.100				7-K3500
11	KI/011	SL	4	100.000	SJ 351256			SL01-23-31
12	KI/0012	EM100		124.000	SJ 351311			11467-1661, 71
13	KI/013	EF750		137.000	SJ 351320			11467-1091A

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.