



S.NO.	REF. NO	MODEL AND DESCRIPTION	CYL	BORE (IN MM)	AE REF. NO.	MAHLE REF. NO.	KS REF. NO.	OE REF. NO.
HILL MAN								
1	HM/001/VE	1265 CC, HUSKEY		65.088				
2	HM/002/VE	875 CC		67.986				
3	HM/003/VE	1390 CC		76.200				
4	HM/004/VE	1494 CC		78.999				
5	HM/005/VE	1496 CC, HUNTER		81.539				

HOLDER								
1	HO/001	AD 3.152 R 3 Diesel, 2503 cm ³ , 35 kW (47PS), 18.5:1 Application: B 50, B 51	4	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		

HONDA								
1	HA/001	XUD 7TE	4	80.000			89 316 190	
2	HA/002	20 T2N	4	84.450			89 536 190	
3	HA/003	4 JG 2 T R 4 Diesel, 3059 cm ³ , 85 kW (115PS), 20:1 Application: Passport	4	95.400		629 WT 12 629 WV 13		

HINO								
1	HI/001/EA	DM 100	6	90.000	1440B/11461-1330 SJ 351246			11467-1401/11467
2	HI/002/EA	DQ 100	6	92.075	SJ 351300			11467-1480
3	HI/003	B	4	95.000	SU351232 SU351323 SJ351310 SJ351309	89 358 190		11461-56020 11461-56030
4	HI/004/EA	EC-100	6	97.000	SJ 351243			11467-1130
5	HI/005	3B	4	102.000	SU351238 SJ 351364			11461-58020
6	HI/006	W04D/E W06D/E	4 6	104.000	SJ 351301			11467-1761 11467-1771 11467-1781 11467-1791
7	HI/007	W04D	4	104.000	SJ351301/20 SJ351301/30			
8	HI/008	W06D	6	104.000	SJ351301/20 SJ351301/30			



S.NO.	REF. NO	MODEL AND DESCRIPTION	CYL	BORE (IN MM)	AE REF. NO.	MAHLE REF. NO.	KS REF. NO.	OE REF. NO.
HINO								
9	HI/009	EH100	6	105.000				11467-1040
10	HI/010/EA	EH 100	6	105.000	11467-1030 SJ 351236			
11	HI/011	H06BT	6	105.800				11467-1931 11467-1941
12	HI/012	H06B7	6	105.800				
13	HI/013	EH100	6	105.000	SJ351236			
14	HI/014	EH300	6	108.000				11467-1020
15	HI/015	H06C(T) EH500	6	108.000				11467-1591 11467-1601 11467-1611 11467-1621
16	HI/016/VE	H06CT/TA	6	108.000				
17	HI/017	H07C/H07D EH700	6	110.000				11467-1200 11467-1210 11467-1220 11467-1230
18	HI/018	EH700	6	110.000	SJ351249/20 SJ351249/30			11467-1200
19	HI/019	H07C	6	110.000	SJ351249/20 SJ351249/30			11467-1200
20	HI/020	J05C J07C J08C	4 5 6	114.000				11467-2601 11467-2611 11467-2621
21	HI/021	EP100	6	120.000				11467-1730 11467-1740 11467-1750
22	HI/022/EA	EB 300,400		120.000	1520/2334 1963 00			11467 1180/11467
23	HI/023	P11C	6	122.000				
24	HI/024	EM100	6	124.000				11467-1661,71
25	HI/025	EM100	6	124.000	SJ351311			
26	HI/026	M10U/M10C	6	127.000				11467-2000 11467-2010 11467-2020 11467-2030
27	HI/027/VE	M-107		127.000				
28	HI/027/EA	EF 300/350		132.000	SJ 351352			11467-1071B
29	HI/029/EA	EF 500/550	8	135.000	1101A SJ 351353			11467-1101/11467
30	HI/030	EK100/EK200/K13D (WL)	6	137.000	SJ 351251			11467-1910 11467-1960
31	HI/031/EA	EF 750	8	137.000	SJ351320			11467-1091A



S.NO.	REF. NO	MODEL AND DESCRIPTION	CYL	BORE (IN MM)	AE REF. NO.	MAHLE REF. NO.	KS REF. NO.	OE REF. NO.
HINO								
32	HI/032	F20C	8	146.000				11467-2280 11467-2290 11467-2300 11467-2680 11467-2690 11467-2700
33	HI/033	F21C V26C	8 10	150.000				

HUMBER								
1	HU/001		4	81.539	SU3756			

HYUNDAI								
1	HY/001	4G33	4	73.025				
2	HY/002	XUD 9 R 4 Diesel, 1905 cm ³ , 48 kW (65PS), 23.5:1 Application: Lantra XUD 9A R 4 Diesel, 1905 cm ³ , 52 kW (71PS), 23.5:1 Application: Lantra	4 4	83.000	039 WV 21 039 WV 32		89 184 190	
3	HY/003	4D55	4	91.100	SU351279			
4	HY/004	4D55T 4D56T	4 4	91.100	SU351279			
5	HY/005	D4AE	4	100.000			89 821 190	
6	HY/006	4D31-T	4	100.000	SU351258			
7	HY/007	4D31	4	100.000	SU351258			
8	HY/008	6D16	6	118.000	SJ351316			
9	HY/009	6D22/6D22T	6	130.000				
10	HY/010	8DC90/8DC90	8	135.000				
11	HY/011	8DC91/8DC91	8	135.000				

HINDUSTAN								
1	HS/001	G-614 (WL)	4	105.000				
2	HS/002	G-453 (WL)	3	102.000				

IFA								
1	IFA/001	W 50		120.000				

INTERNATIONAL (I.H.C.)								
1	IN/001/EA	BC144	4	85.720	SJ 217302			
2	IN/002	C-152/U-4	4	85.725	DS-202			
3	IN/003	BC/D144,BD144A (WL)	4	85.725	SJ217302			
4	IN/004	BD154 (WL)	4	88.900	SJ481302 SJ481303			
5	IN/005	430 (WL)	4	82.225				
6	IN/006	575 DI (WL)	4	88.900				

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.