



S.NO.	REF. NO	MODEL AND DESCRIPTION	CYL	BORE (IN MM)	AE REF. NO.	MAHLE REF. NO.	KS REF. NO.	OE REF. NO.
MINSKER								
1	MI/001	4.8 R 4 Diesel, 4750 cm ³ , Application S 80	4	110.000		605 WN 02		
2	MI/002	D 2866.LXF R 6 Diesel, 4750 cm ³ , 215-265 kW (292-360 PS), 15:1 Hub 155 mm, Turbo. LLK, Application Maz 54326, Maz 64226	6	128.000		227 WN 37 227 WN 42 227 WN 43 227 WN 56 227 WN 61		
MWM								
1	MM/001	4.07 TCA R 4 Diesel, 2799 cm ³ , 92-96 kW (125-131 PS), 17.8:1 ,luftgekuhlt, Application LT 35	4	93.000		151 WV 32		
2	MM/002	D916/D226/TD226 Series		105.000				
3	MM/003	D 226 D R 3 Diesel, 3120 cm ³ , 44-48 kW (60-65 PS), 18:1 Application Einbaumotor	3	105.000		151 WV 15 151 WT 31		
4	MM/004	D 226 S R 6 Diesel, 6240 cm ³ , 74-96 kW (100-131 PS), 18:1 Application Einbaumotor	6	105.000		151 WV 15 151 WT 31		
5	MM/005	D 226 V R 4 Diesel, 4160 cm ³ , 59-64 kW (80-87 PS), 18:1 Application Einbaumotor	4	105.000		151 WV 15 151 WT 31		
6	MM/006	D 226 Z R 2 Diesel, 2080 cm ³ , 27-30 kW (37-41 PS), 18:1 Application Einbaumotor	2	105.000		151 WV 15 151 WT 31		
7	MM/007	TD 226 R 4 Diesel, 4160 cm ³ , 63-73.5 kW (86-100 PS), 16:1, Hub 120mm, Turbo, Application 851 Einbaumotor	4	105.000		151 WV 15 151 WT 31		
8	MM/008	TD 226 R 6 Diesel, 6240 cm ³ , 100-125 kW (136-170 PS), 16:1 Hub 120mm, Turbo, Application 951 Einbaumotor	6	105.000		151 WV 15 151 WT 31		
9	MM/009	TD 226 R 6 Diesel, 6240 cm ³ , 110.5 kW (150 PS), 17:1, Turbo Application Industriemotor	6	105.000		151 WV 15 151 WT 31		
10	MM/010	TD 226 R 4 Diesel, 4160 cm ³ , 73.5 kW (100 PS), 17:1, Turbo Application Industriemotor	4	105.000		151 WV 15 151 WT 31		
11	MM/011	D 916-2	2	105.000			88 635 190 89 197 110	
12	MM/012	D 916-3	3	105.000			88 635 190 89 197 110	
13	MM/013	D 916-4	4	105.000			88 635 190 89 197 110	
14	MM/014	D 916-6	6	105.000			88 635 190 89 197 110	
15	MM/015	D 226-2	2	105.000			88 635 190 89 197 110	
16	MM/016	D 226-3	3	105.000			88 635 190 89 197 110	
17	MM/017	D 226-4	4	105.000			88 635 190 89 197 110	
18	MM/018	D 226-6	6	105.000			88 635 190 89 197 110	



S.NO.	REF. NO	MODEL AND DESCRIPTION	CYL	BORE (IN MM)	AE REF. NO.	MAHLE REF. NO.	KS REF. NO.	OE REF. NO.
MWM								
19	MM/019	TD 226-4	4	105.000			88 635 190 89 197 110	
20	MM/020	TD 226-6	6	105.000			88 635 190 89 197 110	

NISSAN								
1	NS/001	A12S		71.900				
2	NS/002	A10/A12/A13		73.025				11012-H1025
3	NS/003	J13		73.025				
4	NS/004	A14/5/E13-S		75.220				11012-H7225
5	NS/005	E 15		76.000				
6	NS/006	J15		76.870				11012-13201
7	NS/007	J15		78.000				
8	NS/008	CD 17		80.000				11012-16A01
9	NS/009	CA18		82.550				
10	NS/010	L23		82.550				
11	NS/011	SD20	4	83.000	SJ351117 SU351277		88 603 110	
12	NS/012	SD33	6	83.000			88 603 110	
13	NS/013	SD30	6	83.000			88 603 110	
14	NS/014	SD22 R 4 Diesel,2164cm ³ Application Pickup, Urvan	4	83.000	SJ351117 SU351277	640 WV 12	88 603 110	
15	NS/015	SD22 R 4 Diesel,2164 cm ³ Application Pickup, Urvan	4	83.000		640 WV 12		11012-76200
16	NS/016	SD33 R 4 Diesel,3246 cm ³ ,Turbo Application Patrol	6	83.000		640 WV 12		
17	NS/017	SD33T R 4 Diesel,3246 cm ³ ,Turbo Application Patrol	4	83.000		640 WV 12		
18	NS/018	L16		83.000				1-11012-21010
19	NS/019	CD20		84.500				
20	NS/020	LD28		84.500				
21	NS/021	L20B/ Z20		84.250				11012-U6001
22	NS/022	L18		85.000				
23	NS/023	LD20		85.000				
24	NS/024	LD20		85.000				
25	NS/025	CA20		85.000				

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.