







**HANOMAG**

	B/D		Cyl.	ccm	kW	PS	Compr. Ratio	Pos.
D 132 R	D[AN]	100.00	3	2360 ccm	35 kW	48 PS	22.5:1	3
D 142 R	D[AN]	100.00	4	3140 ccm	42 kW	58 PS	22.5:1	3
D 162 R	D[AN]	100.00	6	4710 ccm	62 kW	85 PS	22.5:1	3
D 941	D[AN]	120.00	4	6780 ccm	55 kW	75 PS	18:1	4
D 961	D[AN]	120.00	6	10180 ccm	77 kW	105 PS	18:1	4
OM 314.915	D [AN]	97.00	4	3780 ccm	63 kW	85 PS	17:1	2
OM 352.917	D [AN]	97.00	6	5675 ccm	93 kW	126 PS	17:1	2
OM 353.916	D [AN]	97.00	6	5675 ccm	81 kW	110 PS	17:1	2
OM 353.917	D [AN]	97.00	6	5675 ccm	96 kW	130 PS	17:1	2
OM 403.906	D[AN]	125.00	10	15960 ccm	184 kW	250 PS	17.2:1	5
OM 403.917	D[AN]	125.00	10	15960 ccm	235 kW	320 PS	17.5:1	5
OM 403.919	D[AN]	125.00	10	15960 ccm	235 kW	320 PS	17.5:1	5
OM 403.930	D[AN]	125.00	10	15960 ccm	235 kW	320 PS	17.5:1	5
OM 615.910	D[AN]	87.00	4	2197 ccm	44 kW	60 PS	21:1	1
OM 615.912	D[AN]	87.00	4	2197 ccm	44-49 kW	60-67 PS	21:1	1
OM 615.917	D[AN]	87.00	4	2197 ccm	44 kW	60 PS	21:1	1
OM 615.936	D[AN]	87.00	4	2197 ccm	37 kW	50 PS	21:1	1



HANOMAG

	YEAR		B/D	Pos.		YEAR		B/D	Pos.
Granit 500 E	1967→ 1970	D 132 R	D	3	Series F 25	1971→ 1973	OM 615.910	D	1
Granit 500 E	1967→ 1970	D 142 R	D	3	Series F 25	03.1973→02.1974	OM 615.917	D	1
Granit 500 E	1967→ 1970	D 162 R	D	3	Series F 263	1969→04.1972	OM 403.906	D	5
Robust 800	1963→ 1972	D 941	D	4	Series F 263	04.1972→ 1974	OM 403.917	D	5
Robust 800	1963→ 1972	D 961	D	4	Series F 263	04.1972→ 1974	OM 403.919	D	5
Series F 110	1971→ 1974	OM 353.917	D	2	Series F 263	04.1972→ 1974	OM 403.930	D	5
Series F 130	1971→ 1974	OM 353.916	D	2	Series F 30	1971→ 1973	OM 615.910	D	1
Series F 130	1971→ 1974	OM 353.917	D	2	Series F 30	03.1973→02.1974	OM 615.917	D	1
Series F 130	04.1972→ 1974	OM 403.917	D	5	Series F 35	03.1973→02.1974	OM 615.917	D	1
Series F 130	04.1972→ 1974	OM 403.919	D	5	Series F 36	03.1973→02.1974	OM 615.917	D	1
Series F 130	04.1972→ 1974	OM 403.930	D	5	Series F 40	09.1971→02.1974	OM 615.910	D	1
Series F 193	1969→04.1972	OM 403.906	D	5	Series F 40	09.1971→02.1974	OM 615.912	D	1
Series F 193	04.1972→ 1974	OM 403.917	D	5	Series F 45	1971→ 1974	OM 352.917	D	2
Series F 193	04.1972→ 1974	OM 403.919	D	5	Series F 45	03.1971→02.1974	OM 352.915	D	2
Series F 193	04.1972→ 1974	OM 403.930	D	5	Series F 46	03.1971→02.1974	OM 352.915	D	2
Series F 20	1971→ 1973	OM 615.910	D	1	Series F 463	1969→04.1972	OM 403.906	D	5
Series F 20	03.1973→02.1974	OM 615.917	D	1	Series F 55	03.1971→02.1974	OM 352.915	D	2
Series F 20	01.1972→	OM 615.936	D	1					



HANOMAG

1		2		3		4		5		6		7		8		9		10			
Ø 87.00																				1	
OM 615.910		1971→02.1974		D[AN]		4		2197 ccm		44 kW		60 PS		21:1		92.4 mm					
OM 615.912		09.1971→02.1974		D[AN]		4		2197 ccm		44-49 kW		60-67 PS		21:1		92.4 mm					
OM 615.917		03.1973→02.1974		D[AN]		4		2197 ccm		44 kW		60 PS		21:1		92.4 mm					
OM 615.936		01.1972→		D[AN]		4		2197 ccm		37 kW		50 PS		21:1		92.4 mm					
4 87.00						001,P,CR,STD		3.000 3.600													
						005,IF,P,STD		2.000 3.600													
						231,P,CR,STD		4.000 4.150													
						320-0454-000				87.00											
Ø 97.00																				2	
OM 314.915		03.1971→02.1974		D [AN]		4		3780 ccm		63 kW		85 PS		17:1		128 mm					
OM 352.917		1971→1974		D [AN]		6		5675 ccm		93kW		126 PS		17:1		128 mm					
OM 353.916		1971→1974		D [AN]		6		5675 ccm		81kW		110 PS		17:1		128 mm					
OM 353.917		1971→1974		D [AN]		6		5675 ccm		96kW		130 PS		17:1		128 mm					
4/6 97.00		GL 115.7 KH 65.2 MT -20.0		36.0 82.5				3.000 3.000 3.000 5.500 5.500													
110-0113-000		210-0113-000						-		97.00				520-0113-000							
110-0113-001		210-0113-000						-		97.50				520-0113-001							
110-0113-002		210-0113-000						-		98.00				520-0113-002							
Ø 100.00																				3	
D 132 R		1962→1970		D[AN]		3		2360 ccm		35 kW		48 PS		22.5:1		100mm					
D 142 R		1967→1970		D[AN]		4		3140 ccm		42 kW		58 PS		22.5:1		100mm					
D 162 R		1967→1970		D[AN]		6		4710 ccm		62 kW		85 PS		22.5:1		100mm					
3/4/6 100.00						001,IF,P,CR,KV1		2.500 4.200													
						005,IF,P,STD		2.500 4.200													
						023,P,STD		2.500 4.200													
						032,P,STD		5.000 4.200													
						320-0455-000				100.00											
Ø 120.00																				4	
D 941		1963→1972		D[AN]		4		6780 ccm		55 kW		75 PS		18:1		150mm					
D 961		1963→1972		D[AN]		6		10180 ccm		77 kW		105 PS		18:1		150mm					
4/6 120.00						001,P,CR,STD		3.000 5.000													
						005,KI,P,STD		3.000 5.000													
						005,KI,P,STD		3.000 5.000													
						030,P,STD		6.000 5.000													
						320-0579-000				120.00											



HANOMAG

1		2		3		4		5		6		7		8		9		10	
Ø 125.00																			5
OM 403.906		1969→04.1972		D[AN]		10		15960 ccm		184 kW		250 PS		17.2:1		130mm			
OM 403.917		04.1972→1974		D[AN]		10		15960 ccm		235 kW		320 PS		17.5:1		130mm			
OM 403.919		04.1972→1974		D[AN]		10		15960 ccm		235 kW		320 PS		17.5:1		130mm			
OM 403.930		04.1972→1974		D[AN]		10		15960 ccm		235 kW		320 PS		17.5:1		130mm			
10 125.00		GL 137.25 KH 87.25 MT -23.5		46.0 97.0		008,6°,P,CR,KV1 026,P,STD 231,P,CR,STD		3.000 4.800 3.000 5.200 6.000 5.250				<p>A=140.0 C=152.0 L=253.0 H+F=10.07+1</p>							
		RTK G P																	
110-0343-000		210-0343-000		320-0362-100		125.00		410-0343-000		510-0343-000		540-0343-000							
110-0343-001		210-0343-000		-		125.50		-		-		-							
110-0343-002		210-0343-000		-		126.00		-		-		-							