







**IFA**

	B/D		Cyl.	ccm	kW	PS	Compr. Ratio	Pos.
12.5-1 SVW	D	125.00	8	6560 ccm	92 kW	125 PS	18:1	4
12-1 SRW	D	120.00	4	6560 ccm	50-92 kW	68-125 PS	18:1	2
4VD 14.5	D	120.00	4	6560 ccm	50-92 kW	68-125 PS	18:1	2
6VD 13.5	D	120.00	6	9840 ccm	110 kW		7:1	3
8 VD 14.5	D	125.00	8	6560 ccm	92 kW	125 PS	18:1	4
MWH-1433 KVD	D	120.00	4	6560 ccm	66-92 kW	90-125 PS	18:1	1

**IFA**

	YEAR		B/D	Pos.		YEAR		B/D	Pos.
E516, E 517		8 VD 14.5	D	4	IFA W50	1962→1985	12-1 SRW	D	2
E516, E 518		12.5-1 SVW	D	4	LKV IFA W50	1967→	MWH-1433 KVD	D	1
IFA L60,E 280	1986→1990	6VD 13.5	D	3	Tractor ZT 300/303/304	1967→	MWH-1433 KVD	D	1
IFA W50	1962→1985	4VD 14.5	D	2					



IFA

1	2	3	4	5	6	7	8	9	10
<b>120.00</b>									
MWH-1433 KVD 1967→ D 4 6560 ccm 66-92 kW 90-125 PS 18:1									
4 120.00			001,P,CR,STD 005,P,STD 231,P,CR,STD	3.000 3.000 5.000	5.000 5.000 4.950				
			320-0444-000 320-0444-001 320-0444-002			120.00 120.50 121.00			
<b>120.00</b>									
4VD 14.5 1962→1985 D 4 6560 ccm 50-92 kW 68-125 PS 18:1									
12-1 SRW 1962→1985 D 4 6560 ccm 50-92 kW 68-125 PS 18:1									
4 120.00	GL 156.0 KH 95.0 MT -45.5	45.0 99.0	001,CR,STD 005,P,STD 231,P,CR,STD	3.500 3.500 5.000	5.000 5.000 4.950				
				320-0019-000 320-0019-001		120.00 120.50 121.00 121.50 122.00	 A=134.5 C=140.0 L=286.0 H+F=10.0+0.7	410-0019-000 510-0019-000 510-0019-001	540-0019-000
110-0019-000 110-0019-001 110-0019-002 110-0019-003 110-0019-004		210-0019-000 210-0019-000 210-0019-000 210-0019-000 210-0019-000							
<b>120.00</b>									
6VD 13.5 1986→1990 D 6 9840 ccm 110 kW 7:1									
6 120.00	GL 124.00 KH 87.00 MT -42 G	45.00 98.00	007,7° P,CR,KV1 007,7° P,STD 231,P,CR,STD	3.000 3.000 5.000	5.000 5.000 4.950				
				320-0037-000		120.00	 .A=134.5 C=144.0 L=245.0 H+F=10.0+1.1	410-0117-000 510-0117-000	540-0117-000
110-0117-000		210-0037-000							
<b>125.00</b>									
8 VD 14.5 D 8 6560 ccm 92 kW 125 PS 18:1									
12.5-1 SVW D 8 6560 ccm 92 kW 125 PS 18:1									
8 125.00	GL 155.0 KH 102.0 MT -48.5	50.0 99.7	001,P,CR,KV1 001,IF,P,STD 231,P,CR,STD	3.500 3.500 6.000	5.200 5.200 4.950				
				320-0212-000		125.00	 .A=140.0 C=152.0 L=286 H+F=12.0+1.0	410-0212-000 510-0212-000	540-0212-000
110-0212-000		210-0212-000							