







**LIAZ**

	B/D		Cyl.	ccm	kW	PS	Compr. Ratio	Pos.
Compressor for LIAZ	[K]	90.000	1					1
M 1.2 A-MS 634	D [A]	130.000	6	11945 ccm	148 kW	201 PS	15:1	2
M 1.2 A-MS 635	D [A]	130.000	6	11945 ccm	148 kW	201 PS	15:1	2
M 1.2 A-MS 636	D [AN]	130.000	6	11945 ccm	152 kW	207 PS		3
M 1.2 A-MS 637	D [A]	130.000	6	11945 ccm	189 kW	257 PS	15.6:1	4
M 1.2 A-MS 638	D [A]	130.000	6	11945 ccm	189 kW	257 PS	15.6:1	4
M 1.2 A-MS 639	D [A]	130.000	6	11945 ccm	224 kW	305 PS	15.6:1	4
M 1.2 A-MS 640	D [A]	130.000	6	11945 ccm	224 kW	305 PS	15.6:1	4
M 1.2 C-MS 640	D [LA]	130.000	6	11945 ccm	224 kW	305 PS	15.6:1	5

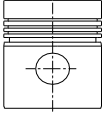
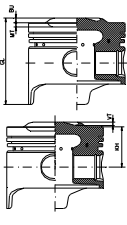
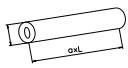
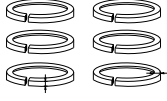
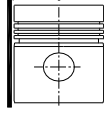
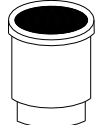
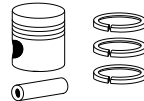
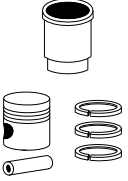
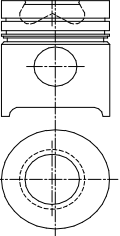
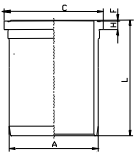
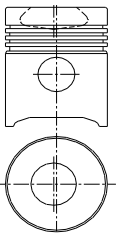
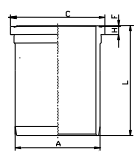
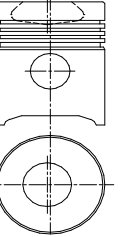
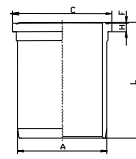
**LIAZ**

	YEAR		B/D	Pos.		YEAR		B/D	Pos.
KAROSA 734		M 1.2 A-MS 634	D	2	LIAZ R 100		M 1.2 A-MS 639	D	4
KAROSA 734		M 1.2 A-MS 635	D	2	LIAZ R 100		M 1.2 A-MS 640	D	4
KAROSA 735		M 1.2 A-MS 634	D	2	LIAZ R 110		M 1.2 A-MS 638	D	4
KAROSA 735		M 1.2 A-MS 635	D	2	LIAZ R 110		M 1.2 A-MS 639	D	4
KAROSA 736		M 1.2 A-MS 634	D	2	LIAZ R 110		M 1.2 A-MS 640	D	4
KAROSA 736		M 1.2 A-MS 635	D	2	LIAZ R 111		M 1.2 A-MS 638	D	4
KAROSA II		M 1.2 C-MS 640	D	5	LIAZ R 111		M 1.2 A-MS 639	D	4
LIAZ R 100	1975→	M 1.2 A-MS 634	D	2	LIAZ R 111		M 1.2 A-MS 640	D	4
LIAZ R 100	1975→	M 1.2 A-MS 635	D	2	LIAZ R 18		M 1.2 C-MS 640	D	5
LIAZ R 100		M 1.2 A-MS 636	D	3	MTS		M 1.2 A-MS 634	D	2
LIAZ R 100		M 1.2 A-MS 638	D	4	MTS		M 1.2 A-MS 635	D	2



1	2	3	4	5	6	7	8	9	10
Ø 90.00									
Compressor [K] 1									
1 90.00			005,P,STD 023,P,STD 232,P,STD	2.500 2.500 4.000	3.800 3.800 4.250				
			320-0246-000 320-0246-001 320-0246-002				90.00 90.50 91.00		
Ø 130.00									
M 1.2 A-MS 634 1975→ D [A] 6 11945 ccm 148 kW 201 PS 15:1 150mm									
M 1.2 A-MS 635 1975→ D [A] 6 11945 ccm 148 kW 201 PS 15:1 150mm									
6 130.00	GL 158.0 KH 85.0 MT -28.0	45.0 112.0	008,6° P,CR,KV1 001,P,CR,STD 005,P,STD 231,P,CR,STD	3.500 3.500 3.500 6.000	5.400 5.400 5.400 5.600		<p>A=146.0 C=156.0 L=276.0 H+F=8.0+0.7</p>		
110-0518-000 110-0518-001 110-0518-002		210-0017-000 210-0017-000 210-0017-000	320-0017-000 320-0017-001 -			130.00 130.50 131.00	410-0017-000 - -	510-0518-000 510-0518-001 -	540-0518-000 - -
6 130.00	GL 158.0 KH 85.0 MT -28.0	50.0 109.5	008,6° P,CR,KV1 001,P,CR,STD 005,P,STD 231,P,CR,STD	3.500 3.500 3.500 6.000	5.400 5.400 5.400 5.600		<p>A=146.0 C=156.0 L=276.0 H+F=8.0+0.7</p>		
110-0518-100 110-0518-101 110-0518-102		210-0017-000 210-0017-000 210-0017-000	320-0017-000 320-0017-001 -			130.00 130.50 131.00	410-0017-000 - -	510-0518-100 510-0518-101 -	540-0518-100 - -
Ø 130.00									
M 1.2 A-MS 636 D [AN] 6 11945 ccm 152 kW 207 PS 150mm									
6 130.00	GL 149.5 KH 85.0 MT -30.0	45.0 112.0	008,15° P,CR,KV1 005,P,STD 231,P,CR,STD	3.500 3.000 5.000	5.400 5.400 5.250		<p>A=146.0 C=156.0 L=276.0 H+F=8.0+0.7</p>		
110-0154-000 110-0154-001 110-0154-002		210-0017-000 210-0017-000 210-0017-000	320-0154-000 - -			130.00 130.50 131.00	410-0017-000 - -	510-0017-000 - -	540-0017-000 - -



1		2		3		4		5		6		7		8		9		10	
																			
6 130.00 		GL 149.5 KH 85.0 MT -30.0		50.0 109.5		008,15°,P,CR,KV1 005,P,STD 231,P,CR,STD		3.500 3.000 5.000		5.400 5.400 5.250				A=146.0 C=156.0 L=276.0 H+F=8.0+0.7					
110-0154-100 110-0154-101 110-0154-102				210-0017-100 210-0017-100 210-0017-100		320-0154-000 - -						130.00 130.50 131.00		410-0017-000 - -		510-0154-100 - -		540-0154-100 - -	
Ø 130.00																			
4																			
M 1.2 A-MS 637				D [A]				6		11945 ccm		189 kW		257 PS		15.6:1			
M 1.2 A-MS 638				D [A]				6		11945 ccm		189 kW		257 PS		15.6:1			
M 1.2 A-MS 639				D [A]				6		11945 ccm		224 kW		305 PS		15.6:1			
M 1.2 A-MS 640				D [A]				6		11945 ccm		224 kW		305 PS		15.6:1			
6 130.00 		GL 158.0 KH 85.0 MT -28.0		45.0 112.0		008,6°,P,CR,KV1 001,P,CR,STD 005,P,STD 231,P,CR,STD		3.500 3.500 3.500 6.000		5.400 5.400 5.400 5.600				A=146.0 C=156.0 L=276.0 H+F=8.0+0.7					
110-0520-000 110-0520-001 110-0520-002				210-0017-000 210-0017-000 210-0017-000		320-0017-000 320-0017-001 -						130.00 130.50 131.00		410-0017-000 - -		510-0520-000 510-0520-001 -		540-0520-000 - -	
6 130.00 		GL 158.0 KH 85.0 MT -28.0		50.0 109.5		008,6°,P,CR,KV1 001,P,CR,STD 005,P,STD 231,P,CR,STD		3.500 3.500 3.500 6.000		5.400 5.400 5.400 5.600				A=146.0 C=156.0 L=276.0 H+F=8.0+0.7					
110-0520-100 110-0520-101 110-0520-102				210-0017-100 210-0017-100 210-0017-100		320-0017-000 320-0017-001 -						130.00 130.50 131.00		410-0017-000 - -		510-0520-100 510-0520-100 -		540-0520-100 - -	



1	2	3	4	5	6	7	8	9	10
Ø 130.00									
M 1.2 C-MS 640									
D [LA]									
6 11945 ccm 224 kW 305 PS 15.6:1									
6 130.00 	GL 149.5 KH 85.0 MT -28.0	45.0 112.0	008,15°,CR-B,KV1 005,45°,P,STD 231,P,CR,STD	3.500 3.000 5.000	5.400 5.400 5.250		 A=146.0 C=156.0 L=276.0 H+F=8.0+0.7		
110-0155-000 110-0155-001 110-0155-002		210-0017-000 210-0017-000 210-0017-000	320-0154-000 - -	130.00 130.50 131.00	410-0017-000 - -	510-0155-000 - -	540-0155-000 - -		
6 130.00 	GL 149.5 KH 85.0 MT -28.0	50.0 109.5	008,15°,CR-B,KV1 005,45°,P,STD 231,P,CR,STD	3.500 3.000 5.000	5.400 5.400 5.250		 A=146.0 C=156.0 L=276.0 H+F=8.0+0.7		
110-0155-100 110-0155-101 110-0155-102		210-0017-100 210-0017-100 210-0017-100	320-0154-000 - -	130.00 130.50 131.00	410-0017-000 - -	510-0155-100 - -	540-0155-100 - -		