



**PERKINS**

	B/D		Cyl.	ccm	kW	PS	Compr. Ratio	Pos.
3.152	D[AN]	91.480	3	2490 ccm	27-33 kW	37-45 PS	17.4:1	1
4.203	D[AN]	91.480	4	3335 ccm	44 kW	60 PS	17.4:1	1
4.212	D[AN]	98.480	4	3475 ccm	44-47 kW	60-64 PS	15.5:1	10
4.212	D	98.480	4	3473 ccm	44-47 kW	60-64 PS	15.1:1	13
4.236	D [AN]	98.480	4	3864 ccm	48-60 kW	59-80 PS	16:1	6
4.236	D [AN]	98.480	4	3864 ccm	48-60 kW	59-80 PS	16:1	8
4.236	G	98.480	4					9
6.305	D[AN]	91.480	6	5003 ccm	66 kW	90 PS	17.4:1	1
6.354	D [AN]	98.480	6	5794 ccm	69-82 kW	94-112 PS	16:1	7
6.372	D[AN]	101.054	6	6100 ccm	87 kW	118 PS	16:1	18
1106C-E60TA Euro 2	D[LA]	100.000	6	5984 ccm	88-130 kW	120-175 PS	17.25:1	15
6.354 V	D [AN]	98.480	6	5794 ccm	87 kW	118 PS	16:1	7
6.372.4	D[AN]	101.054	6	6100 ccm	82 kW	112 PS	16:1	18
A 3.152	D[AN]	91.480	3	2503 ccm	27-35 kW	37-48 PS	17.4:1	1
A 4.212	D[AN]	98.480	4	3475 ccm	44 kW	60 PS	15.1:1	10
A 4.236	D [AN]	98.480	4	3864 ccm	48-60 kW	59-80 PS	16:1	8
A 4.248	D[AN]	101.054	4	4067 ccm	53-61 kW	72-83 PS	16:1	16
A 4.248.2	D[AN]	101.054	4	4067 ccm	60 kW	82 PS	18:1	17
A4.203	D[AN]	91.480	4	3335 ccm	43 kW	58 PS	16.5:1	1
A6.305	D[AN]	91.480	6	5003 ccm	55 kW	75 PS	17.4:1	1
AD 3.152	D[AN]	91.480	3	2490 ccm	31-42 kW	42-57 PS	18.5:1	2
AD 4.203	D[AN]	91.480	4	3335 ccm	42 kW	56 PS	19:1	2
AT 4.236	D [A]	98.480	4	3864 ccm	66 kW	90 PS		11
AT 6.354.4	D [A]	98.480	6	5794 ccm			16:1	12
D 3.152	D[AN]	91.480	3	2503 ccm	35 kW	47 PS	18.4:1	2
D 3.152	D[AN]	91.480	3	2503 ccm	35 kW	47 PS	18.5:1	3
D 3.152	D	91.480	3	2503 ccm	35 kW	47 PS	18.5:1	4
D 3.152	G	91.480	3					5
D 4.203	D[AN]	91.480	4	3335 ccm	40 kW	54 PS	18.5:1	3
D 4.204	D[AN]	91.480	4	3335 ccm	40 kW	54 PS	18.6:1	2
T 4.236	D [A]	98.480	4	3864 ccm	58 kW	79 PS	15.25:1	11
T 4.40 Euro 1	D[LA]	100.000	4	3990 ccm	82-88 kW	112-120 PS		14
T 4.40 Euro 2	D[LA]	100.000	4	3990 ccm	82-88 kW	112-120 PS	16:1	15
T 6.354.4	D [A]	98.480	6	5794 ccm	119 kW	162 PS	165:1	12
T 6.60 Euro 2	D[LA]	100.000	6	5984 ccm	120 kW	163 PS		15
T 6.60 (S) Euro 1	D[AN]	100.000	6	6000 ccm	88 kW	120 PS		14
T 6.60 (TI) Euro 1	D[LA]	100.000	6	6000 ccm	154 kW	210 PS		14



1		2		3		4		5		6		7		8		9		10		
<b>Ø 91.48</b>																			<b>1</b>	
3.152						D[AN]		3		2490 ccm		60-64 kW		37-45 PS		17.4:1		126.3mm		
4.203						D[AN]		4		3335 ccm		44 kW		60 PS		17.4:1		126.9mm		
6.305		01.1958→12.1968				D[AN]		6		5003 ccm		66 kW		90 PS		17.4:1		126.9mm		
A 3.152						D[AN]		3		2503 ccm		27-35 kW		37-48 PS		17.4:1		126.9mm		
A4.203						D[AN]		4		3335 ccm		43 kW		58 PS		16.5:1		126.9mm		
A6.305						D[AN]		6		5003 ccm		55 kW		75 PS		17.4:1		126.9mm		
3/4/6 91.48		GL 108.0 KH 57.25		31.75 75.3		001,P,CR,KV1 005,P,STD 026,P,STD 231,P,CR,STD 031,P,STD		2.380 3.540 2.380 3.540 3.160 3.540 6.335 3.950 6.335 3.330												
		G																		
<b>110-0172-600</b>				<b>210-0015-000</b>		<b>320-0108-000</b>				<b>91.480</b>				<b>510-0172-600</b>						
3/4/6 91.48		GL 108.0 KH 57.25		31.75 75.3		001,P,CR,KV1 005,P,STD 026,P,STD 231,P,CR,STD 031,P,STD		2.380 3.540 2.380 3.540 3.160 3.540 6.335 3.950 6.335 3.330												
<b>110-0172-000</b>				<b>210-0015-000</b>		<b>320-0108-000</b>				<b>91.480</b>				<b>510-0172-000</b>						
<b>Ø 91.48</b>																			<b>2</b>	
AD 3.152		1953→1970				D[AN]		3		2490 ccm		31-42 kW		42-57 PS		18.5:1		126.3mm		
D 3.152						D[AN]		3		2503 ccm		35 kW		47 PS		18.4:1		126.9mm		
AD 4.203		1959→1976				D[AN]		4		3335 ccm		42 kW		56 PS		19:1		126.9mm		
D 4.204		1962→				D[AN]		4		3335 ccm		40 kW		54 PS		18.6:1		126.9mm		
3/4 91.48						001,P,CR,KV1 005,P,STD 026,P,STD 231,P,CR,STD 031,P,STD		2.380 3.540 2.380 3.540 3.160 3.540 6.335 3.950 6.335 3.330												
						<b>320-0108-000</b>				<b>91.480</b>										
3/4 91.48						001,P,CR,STD 005,P,STD 026,P,STD 231,P,CR,STD 031,P,STD		2.380 3.540 2.380 3.540 3.160 3.540 6.335 3.950 6.335 3.330												
						<b>320-0108-500</b>				<b>91.480</b>										



1	2	3	4	5	6	7	8	9	10
<b>Ø 91.48</b>									
<b>D 4.203</b>									
D[AN] 4 3335 ccm 40 kW 54 PS 18.5:1 126.9mm									
<b>D 3.152</b>									
D[AN] 3 2503 ccm 35 kW 47 PS 18.5:1 126.9mm									
3/4 91.48 	GL 109.6 KH 62.0 MT -19.3	31.75 75.3	001,P,CR,KV1 005,P,STD 026,P,STD 231,P,CR,STD	2.380 2.380 2.385 4.747	3.540 3.540 3.540 3.950				
<b>110-0211-000</b>		<b>210-0015-000</b>	<b>320-0211-000</b>	<b>91.480</b>			<b>510-0211-000</b>		
<b>Ø 91.48</b>									
<b>D 3.152</b>									
D 3 2503 ccm 35 kW 47 PS 18.5:1									
3/4 91.48 	GL 109.6 KH 61.8 MT -18.2	31.75 75.3	001,P,CR,KV1 005,P,STD 005,P,STD 231,P,CR,STD	2.380 2.380 2.380 6.350	3.540 3.540 3.540 3.950				
<b>110-0513-100</b>		<b>210-0015-000</b>	<b>320-0015-000</b>	<b>91.480</b>			A=93.62 C=96.85 L=215.9 H=3.81 <b>410-0015-000</b>	<b>510-0513-200</b>	<b>540-0513-200</b>
3/4 91.48 	GL 109.6 KH 61.8 MT -18.2	31.75 75.3	001,P,CR,KV1 005,P,STD 005,P,STD 231,P,STD	2.380 2.380 2.380 6.350	3.540 3.540 3.540 3.950				
<b>110-0513-100</b>		<b>210-0015-000</b>	<b>320-0015-100</b>	<b>91.480</b>			A=93.62 C=96.85 L=215.9 H=3.81 <b>410-0015-000</b>	<b>510-0513-300</b>	<b>540-0513-300</b>
<b>Ø 91.48</b>									
<b>D 3.152</b>									
G 3									
3 91.48 	GL 108.4 KH 60.8 MT -20.8	31.75 75.3	001,P,CR,KV1 005,P,STD 005,P,STD 231,P,CR,STD	2.380 2.380 2.380 6.350	3.540 3.540 3.540 3.950				
<b>110-0517-000</b>		<b>210-0015-000</b>	<b>320-0015-000</b>	<b>91.480</b>				<b>510-0517-000</b>	



1	2	3	4	5	6	7	8	9	10
<b>Ø 98.48</b>									
4.236	01.1972→		D [AN]	4	3864 ccm	48-60 kW	59-80 PS	16:1	126.8mm
4	GL 120.90	34.925	001,P,CR,KV1	2.382	3.870				
98.48	KH 70.15	84.100	005,P,STD	2.382	3.870				
	MT -20.43		005,P,STD	2.382	3.870				
			231,P,CR,STD	6.335	3.950				
			031,P,STD	6.335	3.600				
110-0515-000		210-0014-000	320-0142-200	98.480	410-0014-000	510-515-200	540-0515-200		
4	GL 120.65	34.925	001,P,CR,KV1	2.382	3.870				
98.48	KH 69.92	84.100	005,P,STD	2.382	3.870				
	MT -20.15		023,P,STD	2.385	3.870				
	HKU		231,P,CR,STD	6.335	3.950				
			031,P,STD	6.335	3.600				
110-0515-010		210-0014-000	320-0142-300	98.480	410-0014-000	510-0515-310	540-0515-310		
<b>Ø 98.48</b>									
6.354	01.1969→		D [AN]	6	5794 ccm	69-82 kW	94-112 PS	16:1	126.8mm
6.354 V	01.1972→12.1975		D [AN]	6	5794 ccm	87 kW	118 PS	16:1	126.8mm
4	GL 120.65	34.925	001,P,CR,KV1	2.382	3.870				
98.48	KH 69.92	84.100	005,P,STD	2.380	3.870				
	MT -20.15		005,P,STD	2.380	3.870				
	HKU		030,P,STD	6.350	3.600				
			030,P,STD	6.350	3.600				
110-0515-010		210-0014-000	320-0308-000	98.480	410-0014-000	510-0308-010	540-0308-010		
<b>Ø 98.48</b>									
4.236	1961→		D [AN]	4	3864 ccm	48-60 kW	59-80 PS	16:1	126.8mm
A 4.236	1961→		D [AN]	4	3864 ccm	48-60 kW	59-80 PS	16:1	126.8mm
4	GL 120.9	34.925	001,P,CR,KV1	2.382	3.870				
98.48	KH 70.2	84.100	005,P,STD	2.382	3.870				
	MT -20.5		005,P,STD	2.382	3.870				
			231,P,CR,STD	6.350	3.950				
			030,P,STD	6.350	3.600				
110-0142-000		210-0014-000	320-0142-000	98.480	410-0014-000	510-0142-000	540-0142-000		



1		2		3		4		5		6		7		8		9		10	
<b>Ø 98.48</b>																			
4.236		G		4														9	
4	GL 119.8	34.925	001,P,CR,KV1	2.382	3.870														
98.48	KH 69.0	84.100	005,P,STD	2.382	3.870														
	MT -17.2		005,P,STD	2.382	3.870														
			231,P,CR,STD	4.000	4.250														
110-0516-000		210-0014-000		320-0014-000		98.480		510-0516-000											
<b>Ø 98.48</b>																			
4.212		1974→		D[AN]		4		3475 ccm		44-47 kW		6064 PS		15.5:1		114mm		10	
A 4.212		1969→		D[AN]		4		3475 ccm		44 kW		60 PS		15.1:1		114mm			
4			001,P,CR,KV1	2.382	3.870														
98.48			005,P,STD	2.382	3.870														
			023,P,STD	2.385	3.870														
			231,P,CR,STD	6.335	3.950														
				320-0225-200		98.480													
<b>Ø 98.48</b>																			
AT 4.236				D [A]		4		3864 ccm		66 kW		90 PS				126.8mm		11	
T 4.236				D [A]		4		3864 ccm		58 kW		79 PS		15.25:1		126.8mm			
4			008,6°,P,CR,KV1	3.160	4.150														
98.48			005,IF,P,STD	2.385	4.150														
			231,P,CR,STD	4.747	3.950														
				320-0627-000		98.480													
<b>Ø 98.48</b>																			
AT 6.354.4		1970→		D [A]		6		5794 ccm						16:1		126.8 mm		12	
T 6.354.4		1975→		D [A]		6		5794 ccm		119 kW		162 PS		165:1		126.8mm			
6			008,6°,P,CR,KV1	3.160	4.150														
98.48			005,IF,P,STD	2.385	4.150														
			231,P,CR,STD	4.747	3.950														
				320-0627-000		98.480													
<b>Ø 98.48</b>																			
4.212				D		4		3473 ccm		44-47 kW		60-64 PS		15.1:1		13			
4			001,P,CR,KV1	2.382	3.870														
98.48			005,P,STD	2.382	3.870														
			231,P,CR,STD	6.350	3.950														
				320-0822-000		98.480													
<b>Ø 100.00</b>																			
T 4.40 Euro 1		1995→		D[LA]		4		3990 ccm		82-88 kW		112-120 PS				127.3 mm		14	
T 6.60 (S) Euro1		1995→		D[AN]		6		6000 ccm		88 kW		120 PS				127.3 mm			
T 6.60 (TI) Euro1		1995→		D[LA]		6		6000 ccm		154 Kw		210 PS				127.3 mm			
4/6			008,6°,P,CR,KV1	3.500	4.200														
100.000			026,P,IKA	2.500	4.100														
			231,P,CR,STD	4.000	4.250														
				320-0332-100		100.000													



1	2	3	4	5	6	7	8	9	10
<b>Ø 100.00</b>									
1106C-E60TA Euro 2			D[LA]	6	5984 ccm	88-130 kW	120-175 PS	17.25:1	127.3 mm
T 4.40 Euro 2 04.1994 →			D[LA]	4	3990 ccm	82-88 kW	112-120 PS	16:1	127.3 mm
T 6.60 Euro 2 1997 →			D[LA]	6	5984 ccm	120 kW	163 PS		127.3 mm
4/6			008,6°,P,CR,KV1	3.500	4.200				
100.000			026,P,STD	2.500	4.200				
			231,P,CR,STD	3.500	4.050				
			<b>320-0821-000</b>			<b>100.000</b>			
<b>Ø 101.054</b>									
A 4.248	1969 → 04.1982		D[AN]	4	4067 ccm	53-61 kW	72-83 PS	16:1	126.7mm
4			001,IF,P,CR,STD	2.385	4.200				
101.054			005,IF,P,STD	2.385	4.200				
			023,P,STD	2.385	4.200				
			231,P,CR,STD	6.335	4.950				
			<b>320-0244-000</b>			<b>101.054</b>			
<b>Ø 101.054</b>									
A 4.248.2	1981 →		D[AN]	4	4067 ccm	60 kW	82 PS	18:1	126.7mm
4			001,IF,P,CR,STD	2.500	4.200				
101.054			023,P,STD	2.500	4.200				
			231,P,CR,STD	5.000	4.650				
			<b>320-0245-000</b>			<b>101.054</b>			
<b>Ø 101.054</b>									
6.372			D[AN]	6	6100 ccm	87 kW	118 PS	16:1	126.7mm
6.372.4	1969 →		D[AN]	6	6100 ccm	82 kW	112 PS	16:1	126.7mm
6			001,IF,P,CR,STD	2.385	4.200				
101.054			005,IF,P,STD	2.385	4.200				
			023,P,STD	2.385	4.200				
			231,P,CR,STD	6.335	4.950				
			<b>320-0244-000</b>			<b>101.054</b>			