## **MDEC 2003**





S7P2 - 1

		OCTEL
Engine data - LT	I Fairway Driver	
	TD27	
No cylinders	4 in-line	
Swept Volume	2663 cm3	
Bore / Stroke	96 mm / 92 mm	
Compression ratio	21.8 : 1	
Power	86.3 kW @ 4300 rev/min	
Torque	175 Nm @ 2200 rev/min	1.
	A Card	



S7P2 - 2



		OCTEL			
Engine data - DA	Engine data - DAF 45				
Туре	CS 107 M				
No cylinders	6				
Swept Volume	5880 cm <sup>3</sup>				
Bore / Stroke	102 mm / 120 mm				
Compression ratio	17 : 1				
Power	107 kW @ 2500 rev/min				
Torque	520 Nm @ 1500 rev/min	1 Mars			





S7P2 - 4



		OCTEL			
Engine data - Ive	Engine data - Iveco 180E21				
Туре	F4AEO681D*C				
No cylinders	6 in-line				
Swept Volume	5883 cm3				
Bore / Stroke	102 mm / 120 mm				
Compression ratio	17:1				
Power	154 kW @ 2700 rev/min				
Torque	680 Nm @ 1200 - 2100 rev/min	111			





S7P2 - 6





		OCTE
Engine data - De	ennis Dart	
Туре	6BTA-130	]
No cylinders	6 in-line	_
Swept Volume	5883 cm3	
Bore / Stroke	102 mm / 120 mm	_
Compression ratio	17.6 : 1	_
Power	97 kW @ 2500 rev/min	
Torque	470 Nm @ 1500 rev/min	
	Ser and	







S7P2 - 9

		OCTEL
Engine data - M	CW Metrobus	
Туре	6LXB	
No cylinders	6 in-line	
Swept Volume	10450 cm3	
Bore / Stroke		
Compression ratio		
Power	134 kW @ 1850 rev/min	
Torque	727 Nm @ 1000 - 1100 rev/min	1.12
	Res 2	



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