

## APPENDIX

## **TECHNICAL SPECIFICATIONS**

## **MEGANE R.S 275 TROPHY AND TROPHY-R**

	TROPHY	TROPHY-R	
Version		(250 in normal mode)	
Gearbo		Six-speed manual	
Type approval			
Franc	DZVT06	DZVTR6	
Emissions standard	t l	Euro 5	
Number of seat	s 5	2	
ENGINE			
Тур	2	F4R M 874	
Cubic capacity (co		1 998	
Bore x stroke (mm		82.7 x 93	
Number of cylinders / valve		4 / 16	
Compression ratio		8.6 : 1	
Maximum Power kW EEC (hp		201 (275)	
Maximum power at (rpm		5 500	
Maximum torque (Nm		360	
Maximum torque at (rpm		3,000 to 5,000	
Fuel injection	1	Multipoint	
Fuel typ	9	Petrol	
Particulate filte	r	No	
Stop & Star	t	Yes	
GEARBOX			
Manual / Automati	С	Manual	
Тур		PK4	
Number of forward gear		6	
Speed (kph) at 1,000 rpm in 1st gea		9.20	
in 2nd gea		14.52	
in 3rd gea		20.39	
in 4th gea		27.55	
in 5th gea		34.66	
in 6th gea	r 41.31	41.96	
PERFORMANCE To a poor of / to a land / to	150 (255)	150/255	
Top speed (mph / kph		158 (255	
0 - 100kph (s		5,8	
1,000m standing start (s	) 25.3	25.1	
FUEL CONSUMPTION	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	174	
CO <sub>2</sub> (g/km		174	
Urban cycle (litres/100km Urban cycle (mpg		9.8	
Urban cycle (mpg Extra-urban cycle (litres/100km	· .	28.8	
Extra-urban cycle (Iltres/100km Extra-urban cycle (mpg		45.6	
Combined cycle (litres/100km		7.5	
Combined cycle (Intres/100km Combined cycle (mpg		37.7	
STEERING Combined cycle (mpg	<u> </u>	37.7	
Power assisted	Flactr	Electric with variable assistance	
Turning circle between kerbs (m		11.05	
running circle between kerbs (iii	/	11.00	

SUSPENSION				
Front	MacPherson type with pressed aluminium lower wishbone			
Rear	Torsion-beam axle			
Antiroll bar diameter (mm)	24.2	24.2		
WHEELS AND TYRES				
Standard wheels (inches)	8.25J18	8.25J x 19		
Standard tyres (front/rear)	235/40 R18 95 Y	235/35R19 91Y		
BRAKES				
Туре	X			
ABS	Standard			
EBD	Standard			
ESP with CSV understeer control	Standard			
Servo (single) diameter (inches)	S 11			
Front disc diameter (mm)	340			
Rear disc diameter (mm)	290			
AERODYNAMICS AND FUEL TANK				
S / CD / CdA	2.2 / 0.34 / 0.75			
Fuel Tank (litres)	60			
WEIGHTS (kg)				
Kerb weight	1 376	1 297		
Front kerb weight	65%	66%		
Rear kerb weight	35%	34%		
Gross Vehicle Weight	1 809	1 600		
Payload	434	303		