	2.0 Multijet 16v 165 bhp
ENGINE No. cylinders, arrangement	4, in line, front, transverse
Bore x stroke (mm)	83 x 90.4
Displacement (cm ³)	1956
Compression ratio	16,5:1
Max EC power output: kW (bhp) at rpm	121 (165) @ 4000 rpm
Max EC power: Nm (kgm) at rpm Emission level	360 (36.7) @ 1750 rpm Euro 5
	1 oxidising catalytic converters (in engine compartment), electric EGR valve,
Emission control	EOBD
Timing (drive)	2 OHC (toothed belt), hydraulic tappets (with indirect roller drive)
Fuel system	Multijet "Common Rail" direct injection, electronically controlled with variable geometry turbo and intercooler
TRANSMISSION	
Drive	front
Gearbox, no. gears	6+Reverse
ELECTRICAL EQUIPMENT	
Battery capacity (Ah)	60Ah 540 A (EN2)
STEERING	
Steering box	Dualdrive TM electric power steering
Turning circle (m):	
17" tyres 18" tyres	10,4
BRAKES D(disc) with ABS	
Front: Ø mm Rear: Ø mm	D 281 X 26 mm (ventilated) D 251 X 10 mm
SUSPENSION	
Front	Independent, McPherson, double-acting telescopic shock-absorbers, stabiliser bar with ball-jointed rods
Rear	Interconnected wheels with torsion beam, telescopic shock absorbers, stabiliser bar
WHEELS	
Tyres	225/45R17 91V 225/40 R 18 92V REINFORCED (with special steering box)
DIMENSIONS	
Wheelbase (mm)	2600
	2000
Front/rear track (mm)	1538/1532 1530/1524 (with 18" tyre)
Length/width (mm)	4336/1792
Unladen height (mm) VDA luggage capacity (dm ³) standard with	1498 400
Fix&Go with rear seat folded down	1175
CAPACITIES - WEIGHTS	
Fuel tank (I)	58
Empty weight - stdA (kg)	1360
Max. towable weight (kg) PERFORMANCE – FUEL	1300
CONSUMPTION	
Top speed (km/h)	215 8.2
Acceleration (s): 0-100km/h Fuel consumption – EC Dir 1999/100	
(l/100km) urban extra-urban	6,9 4,3
Combined	4,5 5,3
Combined CO ₂ emissions (g/km)	139
DPF	std
Particulate (g/Km) (without DPF/with DPF)	0,001