SPEC SHEETS

	1.4 8v	1.4 16v/1.4 16v DFN
Engine	4 cylinders in line,	4 cylinders in line,
	front transverse	front transverse
Capacity cc	1368	1368
Emissions level	Euro 4	Euro 4
Compression ratio	11.0 : 0.2	11.0 : 0.2
Max. EC power: kW (bhp) at rpm	57 (77) 6000	70 (95) 5800
Max. EC torque: Nm (kgm) at rpm	115 (11.7) 3000	128 (13.0) 4500
Timing gear drive	1 OHC	2 OHC
	mechanical tappets	hydraulic tappets
	(toothed belt)	(toothed belt)
Fuel system	phased sequential	phased sequential
	Multipoint electronic injection,	Multipoint electronic injection,
	combined with ignition,	combined with ignition,
	returnless system	returnless system
Fuel	unleaded petrol (95 RON)	unleaded petrol (95 RON)
Transmission		
Drive	front	front
No. of gears	5 (+Reverse)	6 (+Rev.) /5 (+Rev.)
Wheels		
Standard tyres	185/65 R14 86T	195/60 R15 88T

	1.4 8v	1.4 16v/1.4 16v DFN
Steering		
System	rack and pinion	rack and pinion
	with 'Dualdrive' electric power assist.	with 'Dualdrive' electric power assist.
Turning circle	10.0	10.0
Suspension		
Front	MacPherson independent wheel,	MacPherson independent wheel,
	with stabiliser bar	with stabiliser bar
Rear	interconnected wheels	interconnected wheels
	with torsion beam	with torsion beam
Brakes		
Front disc diameter mm	257 x 22 (ventilated)	257 x 22 (ventilated)
Rear drum diameter mm	203 x 38	203 x 38
Dimensions and weights		
Length x width x height mm	4035 x 1698 x 1660	4035 x 1698 x 1660
Wheelbase mm	2508	2508
Front/rear track mm	1444 / 1431	1444 / 1431
Luggage compartment capacity VDA dm ³	390 / 1488	390 / 1488
Fuel tank capacity litres	47	47
Kerb weight kg	1155	1155 / 1160*

Performance

Top speed km/h	163	175
Acceleration 0-100 km/h sec.	13.5	11.5
Acceleration 0-1000 m sec.	35.0	33.0

Fuel consumption EC Dir. 1999/100 litres/100 km

.9	8.7 / 8.3*
.2	5.4 / 5.4*
.2	6.6 / 6.4*
	2

 CO_2 emissions g/km 146 157 / 153*

^{*} values referred to version with DFN gearbox

	1.3 Multijet 16v DFN	1.3 Multijet 16v DFN	I
	(70 bhp)	(90 bhp)	
Engine	4 cylinders in line,	4 cylinders in line,	4 cylinders in line,
	front transverse	front transverse	front transverse
Capacity cc	1248	1248	1910
Emissions level	Euro 4	Euro 4	Euro 4
Compression ratio	18.0 : 0.4	17.6 : 0.4	18.0 : 1
Max. EC power: kW (bhp) at rpm	51 (70) 4000	66 (90) 4000	74 (100) 4000
Max. EC torque: Nm (kgm) at rpm	180 (18.3) 1750	200 (20.0) 1750	260 (26.4) 1750
Timing gear drive	2 OHC	2 OHC	1 OHC
	mechanical tappets	mechanical tappets	mechanical tappets
		(chain and gears)	(toothed belt)
Fuel system	direct injection	direct injection	direct injection
	Multijet Common Rail	Multijet Common Rail	Multijet Common Rail
	with electronic control,	with electronic control,	with electronic control,
	turbo and intercooler	turbo and intercooler	turbo and intercooler
Fuel	diesel	diesel	diesel
Transmission			
Drive	front	front	front
Gearbox	manual/sequent. robotised*	manual/sequent. robotise	d.* manual
No. of gears	5 (+Reverse)	5 (+Reverse)	5 (+Reverse)

1.3 Multijet 16v 1.3 Multijet 16v

1.9 Multijet

	1.3 Multijet 16v 1.3 Multijet 16v DFN (70 bhp)	1.3 Multijet 16v 1.3 Multijet 16v DF (90 bhp)	-
Wheels			
Standard tyres	195/60 R15 88T	195/60 R15 88T	195/60 R15 88T
Steering			
System	rack and pinion	rack and pinion	
	with 'Dualdrive' electric servo assi	st. with 'Du	aldrive' electric servo assist.
Turning circle	10.0	10.0	10.0
Suspension			
Front	MacPherson, independent wheel,	MacPherson, independ	lent wheel,
	with stabiliser bar	with stat	oiliser bar
Rear	interconnected wheels	interconnected wheels	
	with torsion beam	with torsion beam	
Brakes			
Front disc diameter mm	257 x 22 (ventilated)	284 x 22 (ventilated)	
Rear drum diameter mm	203 x 38	228 x 40	
Dimensions and weights			
Length x width x height mm	4035 x 1698 x 1660	4035 x 1698 x 1660	
Wheelbase mm	2508	2508	

Front/rear track mm	1444 / 1431	1444 / 1431	
Luggage compartment capacity VDA d	m³ 390 / 1488	390 / 1488	
Fuel tank capacity litres	47	47	
Kerb weight kg	1200 / 1205*	1200 / 1205*	1275
Performance			
Top speed km/h	159	173	179
Acceleration 0-100 km/h sec.	15.4	12.5	11.5
Acceleration 0-1000 m sec.	36.6	34.0	33.0
Fuel consumption EC Dir. 1999/100 I	itres/100 km		
- urban cycle	6.0 / 5.8*	6.0 / 5.8*	6.5
- out of town	4.2 / 4.2*	4.0 / 3.9*	4.4
- combined cycle	4.9 / 4.8*	4.7 / 4.6*	5.2
CO ₂ emissions g/km	129 / 127*	124 / 122*	137