

Technical data sheets

Engine

No. cylinders, arrangement

Capacity (cc)

Emission levels

Compression ratio

Maximum power delivery

kW (bhp**EC) at rpm

Maximum torque

Nm (kgm-EC) at rpm

Timing system

Fuel system

Fuel

Transmission

Drive

Gearbox

No. of speeds

1st

2nd

3rd

4th

5th

Final drive ratio

Wheels

Standard tyres

Steering system

Steering box

Turning circle

Suspension

Front

Rear

Brakes

Front disc, diameter in mm

Rear drum, diameter in mm

Dimensions and weights

Length x width x height (mm)

Wheelbase (mm)

Front/rear track (mm)

Luggage compartment load capacity (dm³)

Fuel tank (litres)

Kerb weight (kg)

1.2 8v

4 cylinders, in line, front

1242

Euro 4

9.8 : 1

44 (60)

5000

102 (10.4)

2500

1 OHC mechanical tappets (toothed belt), 2 valves/cylinder

Multipoint electronic injection, phased sequential, integral with returnless ignition system

95 octane unleaded fuel (RON)

front

Manual

5 (+ reverse)

3.909 : 1

2.158 : 1

1.480 : 1

1.121 : 1

0.897 : 1

3.562 : 1

185/65 R14 86T

9.83

257 x 12

203 x 38

3810 x 1704 x 1530

2388

1450/1440

215 / 290

47

945

Performance

Top speed (km/h)	153
Acceleration from 0 to 100 km/h in secs	16.8
Acceleration from 0 to 1000 m in secs	36.3
Fuel consumption as per EC 1999/100 litres/100 km	
- urban cycle	7.7
- extraurban cycle	5.0
- combined cycle	6.0
CO ₂ emissions (g/km)	142

* ('Dolce Far Niente') ** 195/55 R15 85H standard on Platino specification

***Bhp – effective power in brake horse power

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Drive

Gearbox

No. of speeds

1st2nd3rd4th5th

Reversing light

Final drive ratio

Wheels

Standard tyres

Steering system

Steering box

Turning circle

Suspension

Front

Rear

Brakes

Front disc, diameter in mm

Rear drum, diameter in mm

Dimensions and weights

Length x width x height (mm)

Wheelbase (mm)

Front/rear track (mm)

Luggage compartment load capacity (dm³)

Fuel tank (litres)

Kerb weight (kg)

Performance

Top speed (km/h)

1.4 8v

4 cylinders, in line, front, transverse

1368

Euro 4

11.0 : 1

57 (77)

6000

113 (11.7)

3750

1 overhead camshaft with mechanical tappets (toothed belt), 2 valves per cylinder

Multipoint electronic injection, phased sequential, integral with returnless ignition system

95 octane unleaded fuel (RON)

front

mechanical

5 (+ reverse)

4.100

2.158

1.480

1.121

0.897

3.818

3.438

185/65 R14 86T**

51 mm/g

9,83

Mac Pherson

Torsion beam

257 x 22 (ventilated)

203 x 38

3810 x 1704 x 1530

2388

1450/1440

215 / 290

47

975

167 in 4th gear

Acceleration from 0 to 100 km/h in secs	13.5
Acceleration from 0 to 1000 m in secs	35.5
Fuel consumption as per EC 1999/100 litres/100 km	
- urban cycle	7.2
- extraurban cycle	4.6
- combined cycle	5.5
CO ₂ emissions (g/km)	130

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Maximum torque

Nm (kgm-EC) at rpm

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Gearbox

No. of speeds

1st2nd3rd4th5th6th

Reversing light

Final drive ratio

Wheels

Standard tyres

Steering system

Steering box

Turning circle

Suspension

Front

Rear

Brakes

Front disc, diameter in mm

Rear drum, diameter in mm

Dimensions and weights

Length x width x height (mm)

Wheelbase (mm)

Front/rear track (mm)

Luggage compartment load capacity (dm³)

Fuel tank (litres)

Kerb weight (kg)

Performance**1.4 16v 6M**

4 cylinders, in line, front, transverse

1368

Euro 4

11.0 : 1

70 (95)

5800

128 (13.0)

4500

2 overhead camshafts with mechanical tappets (toothed belt), 4 valves per cylinder

Multipoint electronic injection, phased sequential, integral with returnless ignition system

95 octane unleaded fuel (RON)

front

mechanical

6 (+ reverse)

3.545

2.158

1.480

1.121

0.921

0.766

3.818

4.071

185/65 R14 86T**

51 mm/g

9.83

Mac Pherson

Torsion beam

257 x 22 (ventilated)

203 x 38

3810 x 1704 x 1530

2388

1450/1440

215 / 290

47

980

Top speed (km/h)	175 in 5th gear
Acceleration from 0 to 100 km/h in secs	10.9
Acceleration from 0 to 1000 m in secs	33.3
Fuel consumption as per EC 1999/100 litres/100 km	
- urban cycle	8.5
- extraurban cycle	5.4
- combined cycle	6.6
CO ₂ emissions (g/km)	155

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Wheelbase (mm)

Front/rear track (mm)

Luggage compartment load capacity (dm³)

Fuel tank (litres)

Kerb weight (kg)

Performance

Top speed (km/h)

1.3 Multijet 16v 75 bhp

4 cylinders, in line, front, transverse

1248

Euro 4

17.6 +/- 0.4 : 1

55 (75)

4000

190 (19.4)

1750

2 overhead camshafts (belt with rocker control), 4 valves per cylinder

Direct injection Multijet Common Rail with electronic control unit, turbocharger and intercooler

diesel

front

mechanical

5 (+ reverse)

3.909

2.238

1.444

1.029

0.767

3.909

3.353

185/65 R14 86T**

51 mm/g

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Torsion beam

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1450/1440

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47

1045

167 in 5th gear

Acceleration from 0 to 100 km/h in secs	14.5
Acceleration from 0 to 1000 m in secs	35.6
Fuel consumption as per EC 1999/100 litres/100 km	
- urban cycle	5.4
- extraurban cycle	3.9
- combined cycle	4.5
CO ₂ emissions (g/km)	117

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Nm (kgm-EC) at rpm

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Luggage compartment load capacity (dm³)

Fuel tank (litres)

Kerb weight (kg)

Performance

Top speed (km/h)

1.3 Multijet 16v 75 bhp DFN*

4 cylinders, in line, front, transverse

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robotised sequential

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1450/1440

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47

1070

167 in 5th gear

Acceleration from 0 to 100 km/h in secs	14
Acceleration from 0 to 1000 m in secs	35.6
Fuel consumption as per EC 1999/100 litres/100 km	
- urban cycle	5.2
- extraurban cycle	3.8
- combined cycle	4.3
CO ₂ emissions (g/km)	b

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Compression ratio

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Nm (kgm-EC) at rpm

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Dimensions and weights

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Front/rear track (mm)

Luggage compartment load capacity (dm³)

Fuel tank (litres)

Kerb weight (kg)

Performance**1.3 Multijet 16v 90 bhp**

4 cylinders, in line, front, transverse

1248

Euro 4

17.6 +/- 0.4 : 1

66 (90)

4000

200 (20.4)

1750

2 overhead camshafts (belt with rocker control), 4 valves per cylinder

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diesel

front

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Top speed (km/h)	175 in 5th gear
Acceleration from 0 to 100 km/h in secs	11
Acceleration from 0 to 1000 m in secs	33.8
Fuel consumption as per EC 1999/100 litres/100 km	
- urban cycle	5.4
- extraurban cycle	3.9
- combined cycle	4.5
CO ₂ emissions (g/km)	117

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***Bhp – Effective power in brake horse power

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kW (bhp**EC) at rpm
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Nm (kgm-EC) at rpm
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Luggage compartment load capacity (dm³)

Fuel tank (litres)

Kerb weight (kg)

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Acceleration from 0 to 100 km/h in secs	10.5
Acceleration from 0 to 1000 m in secs	33.8
Fuel consumption as per EC 1999/100 litres/100 km	
- urban cycle	5.2
- extraurban cycle	3.8
- combined cycle	4.3
CO ₂ emissions (g/km)	114

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