Technical specifications

ENOINE	440 (4 1)	4040 11 11 1	
ENGINE	1.4 8v (petrol)	1.3 16v Multijet	
N. cylinders, available	4, in line	4, in line	
Bore per stroke	72x84	69.6x82	
Engine capacity (cm³)	1368	1248	
Ecological rating	Euro 4	Euro 4	
Compression ratio	10.5 : 1	17.6 : 1	
Max Power CE: kW (hp) at rpm	54 (73) 5200	55 (75) 4000	
Max torque CE: Nm at rpm	118 at 2600	190 at 1750	
Fuel	Phased sequential, Multipoint	Electronically controlled direct	
	electronic injection, returnless system	Common Rail Multijet injection with turbo and intercooler	
TRANSMISSION		turbo una intercocier	
Gearbox	5-speed forward	d plus reverse	
	· · · · · · · · · · · · · · · · · · ·		
	with synchronizer cluto		
Clutch	mechanical	hydraulic	
Drive	Front- wheel	front-wheel	
ELECTRICAL SYSTEM (12 V)			
Battery capacity (A)	50	50	
Ballery Capacity (A)] 30	50	
WHEELS			
Tyres	185/65 R 15	185/65 R 15	
13100	100/00 11 10	100,0010	
SUSPENSIONS			
Front	McPherson-type independent		
Rear	torsion bar		
real	1010101	i bai	
FUEL SUPPLY			
Fuel tank (litres)	45	45	
1 doi: taint (11.100)	1 .0	1 .0	
STEERING			
Turning radius between pavements (m)	9.95	9.95	
Turning radius between walls (m)	10.45	10.45	
N. steering wheel turns	2.8	2.8	
14. Steering wheel turns	2.0	2.0	
DDAVES D (dials) T (during)			
BRAKES D (disk) – T (drum)	I D 057	I D 057	
Front (mm)	D 257	D 257	
Front with Dualogic™ (mm)	D 284	D 284	
Rear (mm)	T 228	T 203	
PERFORMANCE			
Maximum speed (km/h)	155	155	
Acceleration (0-100 km/h)	16.2	16.5	
FUEL CONSUMPTION (I/100 km) (1)			
Urban	8.8	5.7	
Suburban	5.9	3.8	
Combined	7.0	4.5	
CO2 Emissions (g/km)	165	119	

DIMENSIONS		
DIMENSIONS Length (mm)	3959	3959
Width (mm)	1716	1716
Height (mm)	1735	1735
Wheelbase (mm)	2513	2513
Front axle (mm)	1462	1462
Rear axle (mm)	1464	1464
Boot – Volume (m³)	0.33 – 2.5	0.33 – 2.5
WEIGHTS		
Kerb weight DIN (kg)	1255	1275
Towable weight (no brake) (kg)	400	400
Towable weight (with brake) (kg)	600	600

^{(1) =} according to directive EC 99/100