



TRUNK VOLUME (dm ³)	
VDA volume (ISO 3832 standard) (min/max)	188 / 219
Maximum volume (rear seats folded) (to roof)	980

DIMENSIONS (mm)

А	Wheelbase	2,492
В	Overall length	3,595
С	Front overhang	630
D	Rear overhang	473
Е	Front track	1,452
F	Rear track	1,425
G	Overall width without rearview mirrors	1,646
Н	Height (unladen)	1,554
H1	Open tailgate height (unladen)	1,967
J	Trunk sill height (unladen)	793
К	Ground clearance (laden)	170
L	Knee radius in 2 nd row	136
М	Front elbow room	1,362
M1	Rear elbow room	1,325
Ν	Front shoulder width	1,321
N1	Rear shoulder width	1,284
Р	Headroom at 14° from 1 st row (front seats)	908
P1	Headroom at 14° from 1 st row (rear seats)	855
Υ	- Upper trunk entrance width	966
	- Maximum trunk width	1,065
Y1	Lower trunk entrance width	932
Y2	Interior width between wheel arches	1,005
Z	Trunk entrance height	580
Z1	Maximum load length (from trunk door to folded rear seats)	1,336
Z2	Load length behind seats	636
Z3	Load length to dashboard (passenger seat folded flat)	2,315



TECHNICAL CHARACTERISTICS

ENGINES	SCe 70	SCe 70 Stop & Start	Energy TCe 90
Capacity (cm ³)	999	999	898
No. of cylinders / valves	3/12	3/12	3/12
Max. power kW EEC (hp) at rpm	52 (70hp) at 6,000 rpm	52 (70hp) at 6,000 rpm	66 (90hp) at 5,500 rpm
Max. torque Nm EEC at rpm	91 Nm at 2,850 rpm	91 Nm at 2,850 rpm	135 Nm at 2,500 rpm
Injection type	Naturally aspirated Sequential multipoint		Turbo Sequential multipoint
Pollution standard	EURO5b	EURO6b	EURO6b
Gearbox	Manual – 5 gears	Manual – 5 gears	Manual – 5 gears
Stop & Start and Energy Smart Management	No	Yes	Yes
FUEL CONSUMPTION AND EMISSIONS*			
Urban	5.6	5.0	4.9 *
Extra-urban	3.9	3.7	3.9 *
Combined	4.5	4.2	4.3 *
CO ₂ /km emissions	105	95	99 *
STEERING		•	
Steering type	Electric Variable assistance	Electric Variable assistance	Electric Variable assistance and variable ratio
Turning circle between curbs / between walls (m)	8.59 / 9.09	8.59 / 9.09	8.59 / 9.09
Wheel turns (between locks)	3.9	3.9	3.4
BRAKES			
ABS with EBA and EBV / ESP	Yes	Yes	Yes
Front: ventilated discs	No	Yes	Yes
Rear: drums (diameter / width) (mm)	8in / 203 x38	8in / 203 x38	8in / 203 x38
	9in / 228 x 42	9in /228 x 42	9in /228 x 42
WHEELS AND TIRES	·		
15" standard tires	Front: 165/65 R15 Rear: 185/60 R15	Front: 165/65 R15 Rear: 185/60 R15	Front: 165/65 R15 Rear: 185/60 R15
16" standard tires	Front: 185/50 R16 Rear: 205/45 R16	Front: 185/50 R Rear: 205/45 R16	Front: 185/50 R Rear: 205/45 R16
PERFORMANCE		· · · · · · · · · · · · · · · · · · ·	
Drag (cda)	0.715	0.69	0.69
Max. speed (km/h)	151	151	165
0 - 100 km/h (s)	14.5	14.5	10.8
400 m standing start (s) 1,000 m standing start (s)	<u> </u>	<u> </u>	<u> </u>
CAPACITIES	00.0	55.0	52.2
Fuel tank (I)	35	35	35
WEIGHT (Kg)		50	
Curb weight in running order (without options)	864	865	943
Curb weight in running order, front	382	382	421
Curb weight in running order, rear	482	483	522
Gross vehicle weight rating	1,359	1,360	1,382
Gross train weight	1,359	1,360	1,382

*Consumption and emissions homologated in line with prevailing regulation.

** Payload for minimum equipment level.