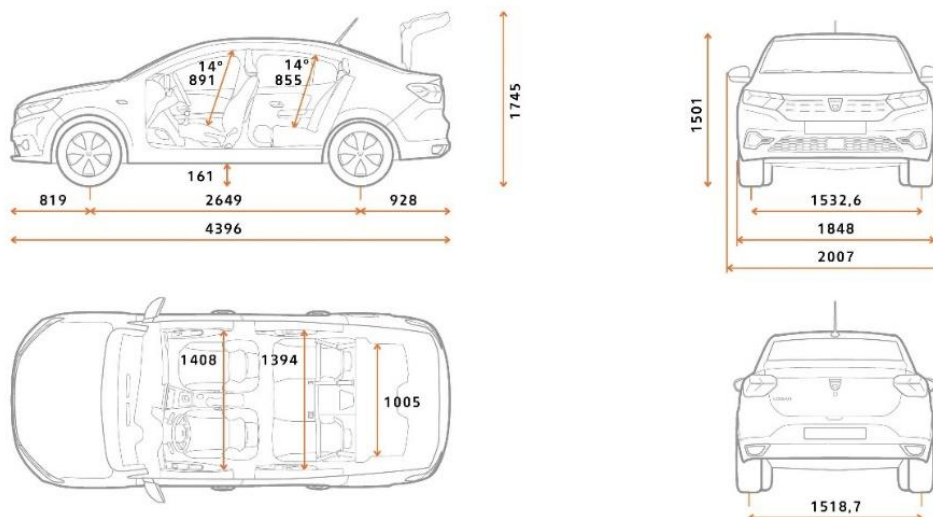


All-New DACIA Logan

Dimensions et Technical sheet

DACIA

Dimensions (mm)



TRUNK VOLUME (l)

Trunk volume	628
Maximum trunk volume with rear bench folded down	1666

DIMENSIONS (mm)

Overhall length	4396
Wheelbase	2649
Front overhang	819
Rear overhang	928
Overall width with folded mirrors / unfolded mirrors	1848 / 2007
Front track ground	1533
Rear track ground	1519
Overall height	1501
Open tailgate height	1745
Trunk sill height	735
Ground clearance	161
Knee radius in 2nd row	219
Front elbow room	1410
Rear elbow room	1394
Front shoulder width	1391
Rear shoulder width	1364
Front headroom	891
Rear headroom	855
Trunk entry maximum width	1059
Interior width between wheel arches	1005
Maximum load length with rear bench folded	1884

Version	GASOLINE			GASOLINE + LPG	
	SCe 65	TcE 90	TcE 90 CVT	ECO-G 100	
ENGINE					
Fuel type	Unleaded or E10 petrol			Unleaded or E10 petrol + LPG	
Emissions standards	Euro6 D-Full				
Approval protocol	WLTP				
Afer-treatment pollution clean-up system	3-way catalyst + GPF	3-way catalyst + underframe catalyst			
Engine type	3 cylinders, 12 valves				
Engine capacity (cc)	999				
Bore x stroke (mm)	71x84.1	72,2x81,34			
Injection type	Indirect	Indirect + turbo			
Maximum power i kW (PS) at rpm	49 (65) at 6300	67 (90) at 5000		LPG 74 (100) at 5000	Petrol : 67 (90) at 3750
Maximum torque (Nm) at rpm	95 at 3600	160 at 3750	142 at 3750	LPG: 170 at 2000	Petrol : 160 at 3750
Distribution	Chain				
GEAR BOX					
Type	Manual - 5 speeds	Manual - 6 speeds	Auto - CVT	Manual - 6 speeds	
TYRES					
Standard tire size	185/65 R15 (15-inch) - 195/55 R16 (16-inch)				
Spare wheel	Yes in 15-inch			No, inflation kit	
BRAKES					
Diameter / thickness of vented front discs (mm)	258 / 22				
Rear brakes	8" drum brakes				
PERFORMANCE					
Top speed (km/h)	160	180	172	LPG : 186	Petrol : 181
0 - 100 km/h (s)	16,7	11,6	13,8	11,6	
1 000 m standing start (s)	37,9	33,3	32,7	33,4	
Acceleration from 80 to 120 km/h in 4 th /5 th /6 th	14,7 / 24,8/ -	9,4 / 12,5/18,3	11,6	LPG: 9,0/12/16,9	Petrol : 9,3/12,4/18
FUEL ECONOMY AND EMISSIONS					
CO ₂ WLTP (g/km)	117	116	128	LPG : 106	Petrol : 119
Combined cycle WLTP (l/100km)	5,2	5,1	5,7	6,9	5,3
Tank capacity (L)	50 / LPG : Total capacity/Filling capacity: 50 / 40				
STEERING					
Type	Electric power steering				
Turning circle, curb to curb (m)	10,7				
Steering wheel turns, lock to lock	3,25				
Front axle	Pseudo McPherson				
Rear axle	Semi-rigid axle				
WEIGHT					
Kerb weight (kg)	1030-1055	1069 - 1093	1016	1124-1146	
Gross weight (kg)	1488-1526	1549-1565	1589	1589-1605	
Gross train weight (kg)	2468-2506	2649-2665	2689	2689-2705	
Max. braked trailer weight (kg)	980	1100			
Max. unbraked trailer weight (kg)	550-565	570-580	595	595-610	