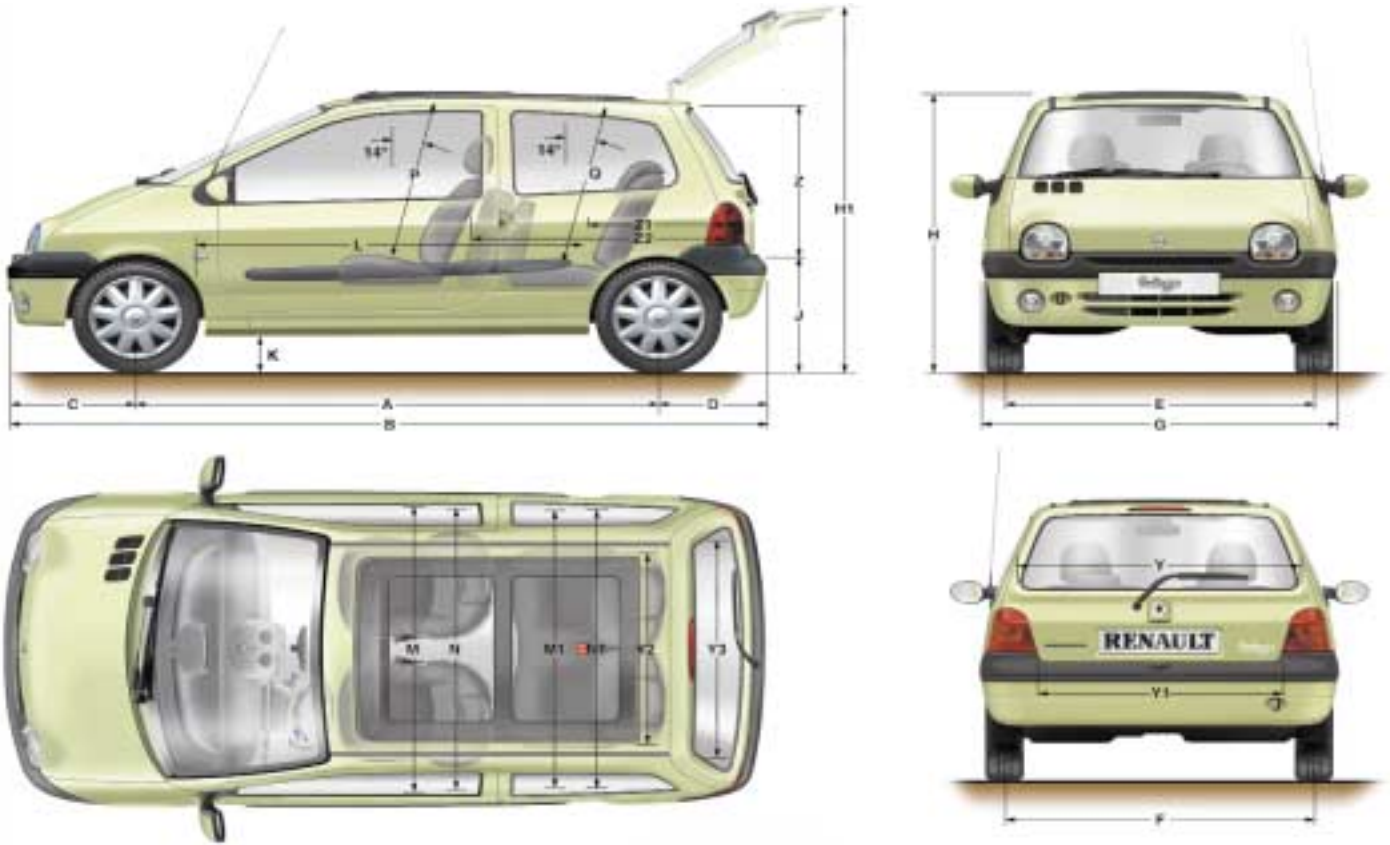


Dimensions - Twingo New Collection



BOOT CAPACITY DEPENDING ON THE POSITION OF THE REAR SEATS VDA (dm³)

Min/max capacity	168 / 261
With rear seat folded	1,096

DIMENSIONS (mm)

A	Wheelbase	2,347
B	Overall length	3,433
C	Front overhang	600
D	Rear overhang	486
E	Front track	1,416
F	Rear track	1,374
G	Overall width / including rear view mirrors	1,630 / 1,870
H	Height (unladen)	1,423
H1	Height with tailgate open	1,870
J	Sill height (unladen)	430
K	Ground clearance (laden)	120
L	Interior length	1,623 / 1,793
M	Front elbow cabin width	1,396
M1	Rear elbow cabin width	1,356
N	Front shoulder width	1,364
N1	Rear shoulder width	1,360
P	Front headroom at 14°	964
Q	Rear headroom at 14°	924 / 935
Y	Upper body entrance	1,335
Y1	Lower body entrance	1,060
Y2	Interior width between wheel housings	930
Y3	Max interior width of boot	1,080
Z	Rear opening height	676
Z1	Length of load area	530 / 610 / 700
Z2	Max length of load area	1,125

Technical specifications of the New Twingo Collection - Range available in France

Engine	D7F		D7F LPG	D4F 60 hp		D4F 75 hp	
Gearbox	Manual			Robotised		Manual	Robotised
Emission control	Euro 3	IF Euro 4		Euro 3		Euro 3	
Department of Transport classification							
Administrative power (France only)	4			4		5	
Number of places				4			
ENGINE							
Type	D7F 702	D7F 708		D4F 708		D4F 708	
Capacity (cm ³)				1,149			
Bore x stroke (mm)				69 x 76.8			
Number of cylinders				4			
Compression ratio	9.6:1					9.8:1	
Total number of valves	8					16	
Max power kW EEC (hp)	43 (60)	43 (60)		43 (60)		55 (75)	
Revs at max power (rpm)	5,250			5,500		5,500	
Max torque Nm EEC (m.kg DIN)	93	93		100		105	
Revs at max torque (rpm)	2,500			3,750		4,250	
Injection				Multipoint			
Fuel	Petrol	Petrol/LPG				Petrol	
Catalyst				S			
GEARBOX							
Type	JB1 517			JH 1018		JB1 518	JH1 017
Number of forward speeds				5			
Speed in kph at 1,000 rpm	in 1 st	7,84		8,12		7,45	
	in 2 nd	14,15		14,65		13,45	
	in 3 rd	19,95		20,66		18,97	
	in 4 th	27,27		28,25		24,35	
	in 5 th	32,13		36,11		30,55	
STEERING							
Variable electric power steering				according to version			
Turning circle between kerbs / walls (m)				9.65 / 10			
SUSPENSION							
Front				MacPherson			
Rear				H			
Anti-sway bar Ø, front / rear (mm)				17,45 / 21			
WHEELS AND TYRES							
Reference wheels (")				5,5 J 14			
Front / rear reference tyres				155 / 65 R 14			
BRAKES							
Type of braking system				X			
ABS (with electronic braking distribution)				Standard			
Emergency braking assistance				Standard			
Power brake: single (S) - Ø (")				S - 8			
Front: solid disks, Ø (mm)				DP 259 x 12			
Rear: drums (T), solid disks (DP) Ø (mm)				T 203			
PERFORMANCE							
Max speed (kph)	151			155		168	
0 - 100 kph (s)	13,7			14,70		11,7	13,3
400 m from standing start (s)	19			20		18,1	19,1
1,000 m from standing start (s)	35,8			36,8		33,7	35,2
AERODYNAMICS							
S (m ²)/Cx				0,685 / 0,342 et 0,670 / 0,335 ⁽¹⁾			
FUEL CONSUMPTION, EEC standards n°99 / 100 (in l/100 km)							
CO ₂ (g/km)	138	138/122 ⁽²⁾		118/120 ⁽¹⁾		138	135
City driving	7,6	7,6/9,7 ⁽²⁾		6,4/6,5 ⁽¹⁾		7,6	7,6
Out-of-town driving	4,8	4,8/6,2 ⁽²⁾		4,1/4,2 ⁽¹⁾		4,8	4,8
Mixed	5,8	5,8/7,5 ⁽²⁾		4,9/5,0 ⁽¹⁾		5,8	5,7
CAPACITY							
Fuel tank (l)				40			
WEIGHT (kg)							
Kerb weight	840	885		845		850	845
Kerb weight (front)	535	540		540		535	540
Kerb weight (rear)	305	345		305		305	305
Maximum payload	1,230	1,275		1,260		1,255	1,260
Maximum payload, including driver	1,700	1,700		1,700		1,700	1,700
Maximum towing weight, braked (according to max. payload with driver)	600	600		600		600	600
Maximum towing weight, unbraked	395	395		395		450	395

(1): homologation without sunroof or ACC (automatic climate control) / homologation with sunroof and/or with ACC

(2): petrol/LPG consumption