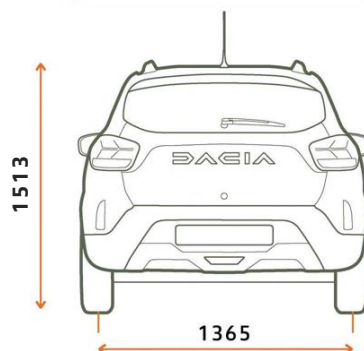
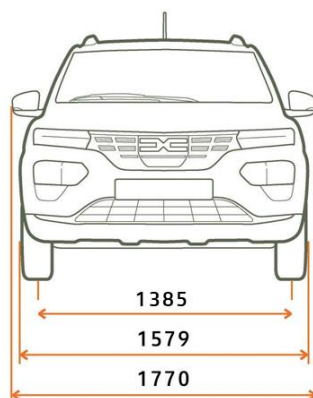
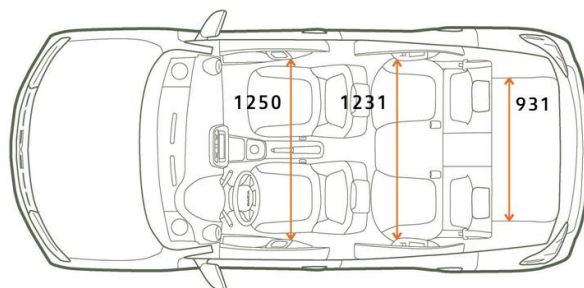
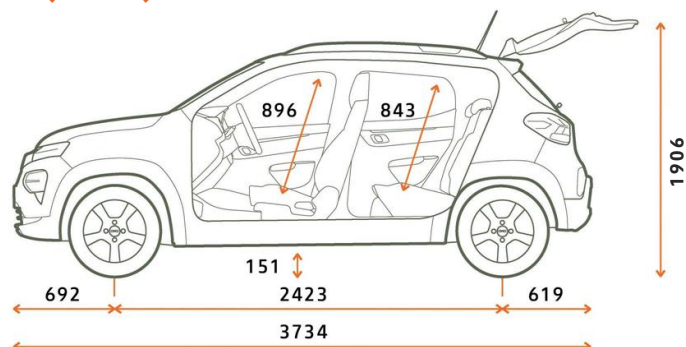


SPRING & SPRING BUSINESS

DIMENSIONS (mm)



DIMENSIONS

DIMENSIONS (mm)	
Overall length	3,734
Wheelbase	2,423
Front overhang	692
Rear overhang	619
Overall width with folded / unfolded door mirrors	1,579 / 1,770
Front track	1,385
Rear track	1,365
Overall height with non-removable roof rails	1,513
Unladen height with tailgate open	1,906
Unladen boot sill height	722
Ground clearance (unladen)	151
Rear passenger knee room	100
Front passenger elbow width	1,281
Rear passenger elbow width	1,256
Front passenger shoulder width	1,250
Rear passenger shoulder width	1,231
Front passenger headroom at 14°	896
Rear passenger headroom at 14°	843
Maximum boot entry width	925
Interior width between wheel arches	931
Maximum loading length with rear bench folded	704

BOOT VOLUMES

BOOT VOLUMES	
All rows in place, in litres (to the top of the backrest of row-2 seats)	290
Boot volume according VDA standard (dm ³)	270
Maximum volume, row-2 folded down, in litres (to the top of the backrest of row-1 seats)	620

WEIGHTS

WEIGHTS in kg	
Kerb weight	970
Gross vehicle weight	1,300
Gross train weight	1,300
Maximum towing weight braked	not allowed
Maximum towing weight unbraked	not allowed

POWERTRAIN – TYRES – CHASSIS – STEERING

ENGINE	
Type	Permanent Magnet Synchronous
Max power (kW) / at engine rpm	33 (44hp) / 3,000 – 8,200
Max torque (Nm) / at engine rpm	125 / 500 – 2,500
GEARBOX	
Type	With reducer (one forward gear / one reverse gear)
PERFORMANCES	
Approval protocol	WLTP
Top speed	125 km/h
0-50km/h	5.8s
0-100km/h	19.1s
1,000m standing start	40.5s
Acceleration from 80 to 120km/h	26.2s
TYRES	
Standard tyres size	165/70 R14
Spare wheel	14"
BRAKING	
Diameter x Thickness of vented front discs (mm)	238 x 17
Rear brakes	Drum brake 8"
STEERING & AXLE	
Type	Electric power steering with variable assistance
Turning circle, curb to curb (m)	9.6
Steering wheel turns, lock to lock	3.4
Front axle	Pseudo McPherson wishbone
Rear axle	H-axle with deformable profile and programmed deflection type suspension

BATTERY

BATTERY			
Useful capacity			26.8kWh
Technology			Lithium-ion
Total voltage			240V
Modules / Cells			12 modules / 72 cells
Weight			186kg (± 5kg)
AUTONOMY			
in WLTP City cycle			305km
in WLTP Combined cycle			230km
POWER CONSUMPTION WLTP <small>(including water pump and charger consumptions)</small>			
in WLTP City cycle			102Wh/km
in WLTP Combined cycle			139Wh/km
POWER CONSUMPTION DURING CYCLE <small>(« driving » consumption without charger and water pump consumptions)</small>			
in city cycle			90Wh/km
in combined cycle			119Wh/km
CHARGE DURATION			
Onboard charger			Single-phase from 2kW to 6.6kW
2,3kW domestic plug	(single-phase 10A)	0 100%	13h 32min
3,7 kW Green Up / Wallbox	(single-phase 10A)	0 100%	8h 28min
7,4 kW Wallbox	(single-phase 32A)	0 100%	4h 51 min
11 kW terminal	(three-phase 16A)	0 100%	N/A
22 kW terminal	(three-phase 32A)	0 100%	N/A
Fast charger	(DC 125A)	0 80%	56 min