## Elroq



Technical specifications		Elroq 50	Elroq 60	Elroq 85	Elroq RS		
Engine							
Engine type		permanent magnet synchronous motor			rear – permanent magnet synchronous motor / front – asynchronous motor		
Max. system engine performance	[kW]	125*	150*	210*	250*		
Battery capacity gross (net)	[kWh]	55 (52)	63 (59)	82 (77)	84 (79)		
Battery type		Li-Ion (DC-high-voltage)					
Transmission							
Wheel drive		rear wheel drive			four-wheel drive		
Transmission		single-speed			two single-speed		
Axle ratio		4.389		3.895	rear – 3.895 / front – 3.783		
Chassis							
Front axle		MacPherson suspension with lower triangular links and torsion stabiliser					
Rear axle		multi-element axle, with five transverse links and torsion stabiliser					
Springs		telescopic shock absorbers with coil springs, in the rear outside the springs					
Braking system		hydraulic diagonal dual-circuit braking system, electromechanical servo assisted					
Brake – front		disc brakes with inner cooling, with single-piston floating caliper disc brakes with inner cooling,			, with two-piston floating caliper		
Brake – rear		drum brakes					
Parking brake		electromechanical, on rear wheels					
Steering system		direct rack and pinion steering with electro mechanic power steering			electromechanical power steering with variable ratio		
Body							
Body		5 door, two compartment, 5 seater			-		
Drag coefficient c <sub>d</sub>		0.264	1–0.277	0.261–0.277	0.267–0.276		
Outside dimensions							
Length	[mm]	4488					
Width	[mm]	1884					
Height (at kerb weight)	[mm]	1625			1608		
Wheel base	[mm]	2765			2769		
Clearance (at kerb weight)	[mm]	186			170		
Height of the loading sill (at kerb weight)	[mm]	702			684		
Track front	[mm]	1587			1589		
Track rear	[mm]	1562			1569		

## Elroq



Technical specifications		Elroq 50	Elroq 60	Elroq 85	Elroq RS		
Inside dimensions							
Width of front seats	[mm]	1506					
Width of rear seats	[mm]	1488					
Headroom in front seats	[mm]	1056					
Headroom in rear seats	[mm]	990					
Storage capacity	[1]	470					
Storage capacity – with rear seatback folded down	[1]	1580					
Weights							
Kerb weight – incl. driver 75 kg	[kg]	1949–2089	1978–2115	2119–2256	2229–2342		
Payload – incl. driver 75 kg	[kg]	413–553	417–554	469–606	469–582		
Total weight	[kg]	2427	2457	2650	2736		
Max. roof load	[kg]	75					
Max. trailer load w/o brakes	[kg]	750					
Max. trailer load with brakes – 12%	[kg]	1000			1200		
Max. trailer load with brakes - 8%	[kg]	1200			1400		
Max. nose weight	[kg]	75					
Performance/consumption							
Maximum speed	[km/h]	160	160	180	180		
Acceleration 0–100 km/h	[s]	9.0	8.0	6.6	5.4		
Fuel consumption – combined (WLTP)	[kWh/100 km]	15.7	15.7	15.2	16.2		
CO <sub>2</sub> emissions	[g/km]	0					
Range (WLTP)	[km]	377	430	574**	549		
AC charging (0–100 %) – power/time (according to the type of cable)		11 kW/5 h 30 min	11 kW/6 h 30 min	11 kW/8 h 00 min	11 kW/8 h 30 min		
DC charging (10–80 %) – power/time		145 kW/25 min	165 kW/24 min	135 kW/28 min**	185 kW/26 min		
Turning circle diameter	[m]		10.8				

Technical specifications do not apply for Sportline cars. Specifications may also differ depending on the battery version and chassis configuration.

\* The maximum power is determined in accordance with UN-GTR.21. The maximum power is available when the high-voltage battery is at its highest possible state of charge (SoC) and operating within its optimal temperature range. The power available varies according to the driving scenario and is influenced by factors including the battery's temperature, its SoC, and the physical ageing of the high-voltage battery.

\*\* Values valid for cars manufactured from June 2025.

Elroq







