	NEW E-5008	NEW E-5008	NEW E-5008	NEW E-5008
MOTOR	ELECTRIC 210	ELECTRIC 320 Dual Motor AWD	ELECTRIC 230 Long Range	HYBRID 136 e-DCS6
Electric motor technology Front / Rear	Synchronous with permanent magnet	Synchronous with permanent magnet	Synchronous with permanent magnet / -	NA
Displacement (cm3)		NA	magnet / -	1199
Number of cylinders / arrangement		NA		3 in line
Number of valves per cylinder		NA		4
Maximum power in kW (or hp)	157 (210) from 3935 to 14000 rpm	240 (320) cumulated: 157 (210) front from 4370 to 14000 rpm 83 (110) rear from 4760 to 14000 rpm	170 (230) from 4740 to 14000 rpm	100 (136) at 5500 rpm
Maximum torque (Nm)	345 from 250 à 4370 rpm	Front: 343 from 250 to 4370 rpm Rear: 166 from 0 to 4760 rpm	343 from 250 to 4740 rpm	230 at 1750 rpm
TRANSMISSION				
Type Ratio Front / Rear	single-speed gearbox 9,77 / -	single-speed gearbox 9,77 / 12,396	single-speed gearbox 9,77 / -	6 speed automatic gearbox NA
BATTERY				
Technology	Lithium-ion NMC	Lithium-ion NMC	Lithium-ion NMC	Lithium-ion NMC
Useful Capacity (kWh)	73	73	98	0,43
Weight (kg)	520	520	574	12,1
Tension (V)	400	400	400	48
MASSES 8 CHARGES				
Kerb weight (kg)	2218	-	•	1705
Gross vehicle weight (kg)	2900	-	•	2350
Maximum braked trailer weight 12% slope (kg)	1000	-		1000
PERFORMANCES				
Maximum speed (kph)	170			200
• 1,000 m standing start	30,7	-		33,6
• 400 m standing start	17,1	-		18,2
• 0 to 100 kph	9,7	-		11,3
In-gear acceleration (seconds)				
• 30 to 60 kph	2,5	-	-	3,1
• 60 to 90 kph	3,1	-	-	4,3
• 80 to 120 kph	6,1	-	•	7,2
RANGE & CONSUMPTION				
Range in WLTP combined (km)	502	500*	660*	NA
Range in WLTP city (km) Consumption in WLTP cycle	-	-	· · · · · · · · · · · · · · · · · · ·	NA NA
combined (kWh / 100 km)	•	-	•	NA
Consumption in WLTP cycle city (kWh / 100 km)	-	-	-	NA
Consumption in WLTP cycle	NA	NA	NA	5,8
combined (L / 100 km) CO2 emissions in WLTP cycle	NA	NA	NA	131
combined (g / km) Niveau sonore en mouvement (dB)	-	-	-	-
CHARGE (20°C from 20% to 80%) On board charger AC (kW) - Standard/Option	11/22	11/22	11/22	NA
DC maximum Capacity (Kw maxi) - Standard	160	160	160	NA NA
Charging time Wallbox 11 kW AC (h)		160	160	
On board charger 11 kW	4,50	-	•	NA
Charging time Wallbox 7,4 kW AC (h) On board charger 11 Kw	7			NA
Charging time Super Charger DC (mn)	30	-		NA
WHEELS				
Type of tyres (standard or option, depending on version)	235/55R19 235/50R20	235/55R19 235/50R20	235/55R19 235/50R20	225/55R19
Spare wheel	Standard: Tire repair kit	Standard: Tire repair kit	Standard: Tire repair kit	Standard: Tire repair kit
Turning diameter between sidewalks (m)		11,2		
BRAKES & SUSPENSION				
Type of front/rear brakes	Ventilated Front discs: 365x37mm Front Brake Caliper double pistons Ventilated Rear discs: 356x26mm			Ventilated Front discs: 330x30mm Front Brake Caliper 60mm piston Ventilated Rear discs: 330x14mm
Type of front suspension	pseudo Mac-Pherson			
Type of rear suspension		muti-link		twist beam
DIMENSIONS (mm)				
Overall length		4791		
Width	1895			
Kerb height	1694 2901			
Wheelbase Front overhang / Rear overhang	940 / 950			
Front overnang / Rear overnang Front track / Rear track	1630 / 1636			
Ground clearance	204	204	189	194
воот				
Boot volume (dm3) - VDA V210 behind row 2	748	-	74	48
Boot volume (dm3) - VDA V210 behind row 3	259		25	
Boot volume (dm3) - VDA V214 behind row 1	1815	-		15
AERODYNAMICS				
SCx drag area (m²)	0,77	-		0,805