

DENZA Z specifications			
Items	Coupe	Spider	Racing
Dimensions (L/W/H, mm)	4780/1975/1330	4780/1975/1350	4870/1990/1350
Wheelbase (mm)	2780		
Kerb weight	2230	2300	2250
Drag coefficient (Cd)	0.25	0.255	0.310
Max system power (PS/kW)	1604/1180		
Max system torque (Nm)	1240		
Front electric motor max power (PS/kW)	680/500		
Front electric motor max torque (Nm)	440		
Rear electric motors max power (PS/kW)	462/340 (x2)		
Rear electric motors max torque (Nm)	410 (x2)		
Drive type	AWD		
0-100km/h acceleration time (s)	2.25	2.3	2.25/1.96 <sup>2</sup>
0-200km/h acceleration time (s)	6.36	6.46	6
Top speed (km/h)	300		300/350 <sup>2</sup>
Battery capacity (kWh)	76		
WLTP combined range (km)	410	400	380
Max charging power (AC)	11kW		
Max charging power (DC)	FLASH Charging (10-70% in 5min, 10-97% in 9min)		
Battery type	BYD 2nd Generation Blade Battery (LFP) with Cell-to-Body 2.0 (CTB 2.0) technology		
Boot capacity (litres)	250	131-176	250
Front/rear suspension	Double wishbone/five-link, DiSuS-M intelligent damping, air suspension		Double wishbone/five-link, DiSuS-M intelligent damping, coil springs
Front/rear brakes	6-piston with carbon-ceramic discs/ 4-piston with carbon-ceramic discs		
Wheel size (in)	20	20	21

<sup>2</sup> Equipped with optional semi-slick tyre package