



TECHNICAL SPECIFICATIONS

ZOE

Number of seats	5
ENGINE	
Electric motor technology	Synchronous with rotor coil
EEC maximum power (kW/hp) / at maximum rpm	65(88) / 3,000 - 11,300 rpm
EEC peak torque (Nm) / at maximum rpm	220 / 250 - 2,500 rpm
BATTERY	
Technology	Lithium Ion
Total voltage	400
Number of modules / cells	12 / 192
On-board power (kWh)	22
Battery weight (kg)	290
CHARGING	
Charger	Adaptable for single or three-phase power from 2 to 43 kW
Charging time	3 kW (single-phase 16 A Wall-Box) = 9 h 22 kW (three-phase 32 A charge point) = 1 h (80% battery charge level) 43 kW (three-phase 63 A charge point) = 30 min (80% battery charge level)
GEARBOX	
Gearbox type	Gearbox with single-speed reduction gear bar
Number of forward ratios	1
PERFORMANCE	
Top speed (mph)	84 (limited)
0-62 mph (seconds)	13.5
EEC FUEL CONSUMPTION Standard no. 93/116	
NEDC driving range (miles)	130
Likely driving range in suburban driving: winter season / warmer season (miles)	62/90
Standardised consumption (Wh/km)	146
CO ₂ (g/km)	0
STEERING	
Assisted	Yes (electric)
Turning circle between kerbs (m)	10.56
Number of steering wheel turns	2.73
AXLES	
Front/rear axle types	Pseudo McPherson / Torsion beam rear axle
Ø front/rear anti-roll bars (mm)	23 / 25
WHEELS AND TYRES	
Standard wheel rims (")	15" (Expression) ; 16" (ZEN, INTENS)
Tyre dimensions	MICHELIN ENERGY™ E-V tyres: 185 / 65 R15 and 195 / 55 R16
BRAKING	
Continental TEVES ABS	Yes
Emergency Brake Assist (EBA)	Yes
Electronic brake force distribution	Yes
ESP with UCL	Yes (+ASR)
Front: solid disc (SD), ventilated disc (VD) Ø (mm)	Ventilated discs, 258
Rear: drum (D), solid disc (SD), ventilated disc (VD) Ø (mm)	9" drum
Parking brake	Manual
AERODYNAMICS AND CAPACITY	
SCx	0.75
WEIGHT (kg)	
Unladen kerb weight	1,468
Unladen kerb weight on front / rear	871 / 597
Max. gross vehicle weight (GVW)	1,943
Within the max. allowable front/rear GVW	1,023 / 920
Max. braked / unbraked towing weight	Not allowed / Not allowed