

Engine & Gearbox

Engine Location	Front	Power	112 kW
Engine CC	1987 cm3	Torque	-
Engine size and detail	2.0 Hybrid Electric	Cylinders	4
Cylinders	4	Valves	
Cylinder Layout	Inline	Height (m)	1520
Fuel Type	Petrol-electric Hybrid	Length (m)	4495
Power KW	146 kW	Width	1840
Power Revs	6000 rpm	Stock No.	30LPX00221
Torque NM	188 Nm	Fuel per 100km - average	4.2 Liters
Torque Revs	-	CO2	96 g/Km

Safety & Security

ABS	Std	Front Passenger Airbag	Std
Stability Control	Std	Curtain Airbag	Std
Front Side Airbag	Std	Airbag Quantity	8

Features

Alloy Wheels	Std	Electric Windows	Front + Rear
Air Con	Std	Electric Mirrors	Std
Power Steering	Std	High-Level Brake Light	Std
Multi-Information Display	Std	Brake Assist	Std
Audio	Std	Split Rear Seat	Std
Remote Central Locking	Std	Limited-slip Diff	•

Dimensions

Tyre Size - Front	225/50 R18	Load Volume / Capacity	268 Litre or dm3
Tyre Size - Rear	225/50 R18	Kerb Weight	1585 Kg

Length	4495 mm	Gross Weight	2110 Kg
Width	1840 mm	Tank Capacity	43 Liters
Height	1520 mm	No. of Doors	5
Wheelbase	2640 mm	No. of Seats	5
Ground Clearance	160 mm	Unladen/Tare/Kerb Weight	1585

Plans

Warranty Period (Years)	7 Vehicle / 8 Hybrid Battery	Service Plan	-
Service Period	-	Service Intervals	15000 Km