

Overview - All electric vehicle information

NB images are for illustrative purpose and not accurate scale.

MODEL & SPEC	ELECTRIC				
	Estate			Hatchback	
Car model	AUDI E-TRON	MERCEDES-BENZ EQC	JAGUAR I-PACE	HYUNDAI IONIQ*	TESLA MODEL S*
					
Trim	230kW 50 Quattro 71kWh Sport 5dr Auto [C+S]	300kW AMG Line 80kWh 5dr Auto	294kW EV400 S 90kWh 5dr Auto	100kW Premium 38kWh 5dr Auto (*Another HYUNDAI IONIQ model is availability, at higher cost (£25k))	Long Range AWD 5dr Auto (*Another 2 Tesla models are available, at a higher cost (MRP £98K))
Release Date	2020	2019	2018	2019	2019
NCAP Overall Rating	5 star	5 star	5 star	0 star	0 star
CO2 Emissions Combined	0g/km	0g/km	0g/km	0g/km	0g/km
CO2 g/km Emissions					
Standard Euro Emissions	N	EURO 6	N		
Insurance Group	49E	50E	49E	16E	
Transmission	Automatic	Automatic	Automatic	Automatic	Automatic
Fuel	Electric	Electric	Electric	Electric	Electric
Gears	1 SPEED	1 SPEED	1 SPEED	1 SPEED	1 SPEED
Drive	Four Wheel Drive	Four Wheel Drive	Four Wheel Drive	Front wheel drive	Four Wheel Drive
Body Type	Estate	Estate	Estate	Hatchback	Hatchback
Length (mm)	4901	4761	4682	4470	4979
Width (mm)		1884	1895	1820	1964
Height (mm)		1623	1565	1450	
Luggage Capacity (Seats Up)	660	500		350	748
Number of Seats	5	5	5	5	5
CHARGE					
Electric maximum range (NEDC)	204miles	259miles	298miles	124miles	393miles
COSTS					
<i>NB these are retail costs - unofficial lease quotes have been provided relative to retail cost</i>					
Retail Price (excl. VAT)**	£53,150.00	£55,766.67	£53,270.83	£26,925.83	approximately £78,000
Annual Least quotations. <i>NB the quotes for the all electric vehicles are unofficial quotes</i>	£7,920.60	£7,058.52	£7,518.24	£2,697.20	£10,061.88
Suitability assessment lead by Lord Mayors Office	<i>Real world range* estimated at over 200 miles. The rear seating area for the Civic Dignitary was notably more spacious than the other options. The boot space is also notably larger than the others; long distance trips and member / officer luggage a relevant consideration. Given this conclusion, against assessment of other</i>	<i>Very similar in all regards to the Audi, with real world range comparable. However, it was notably smaller in the rear seating area and in terms of boot space.</i>	<i>Slightly higher real world range but vehicle was notably smaller than in the rear of the vehicle compared to the Audi and Mercedes, with a significantly smaller boot space. Presents practical working challenges in terms of space.</i>	<i>The size, rear cabin and boot space, and range present significant practical challenges when considering the working functions required. Real world range lower than 150 miles which would preclude long distance trips without charge.</i>	<i>The size and space is comparable with other options. In terms of range it is the best option, however it is the most expensive.</i>
<p>* Real world range refers to estimate length of journey on a charge, which takes account of 'real conditions' and tends to be lower than manufacturing range. ** NB The manufacturer vehicle purchase price should be taken as a helpful guide - the vehicle retail purchase price can change quickly due to market pressures Further note re Delivery and costs: Delivery lead in times a minimum 4 months / up to 6 months - no engagement or negotiations to date, will be subject to the outcomes of formal quotation and negotiation process.</p>					