













used car search - search results



Manufacturer/Model	Power kW	Fuel type	Mileage miles	Year	Consumption *	CO2 * g/km	Price £
 <p>Audi Q5 2.0TDIq SE S tron.170 Exterior: Ice Silver, metallic Interior: black Beckenham and Bromley Audi</p>	170	Diesel	88,100	09.03.2010 (10)	urban: 8.2 l/100km extra-urban: 6.0 comb.: 6.8 l/100km	comb.: 179	9,290 null
 <p>Audi A1 Sportback Sport 1.4 TFSI 122 PS S tronic Exterior: Ice Silver, metallic Interior: Black Southampton Audi</p>	122	Petrol	41,884	27.04.2013 (13)	urban: 6.5 l/100km extra-urban: 4.6 comb.: 5.3 l/100km	comb.: 122	9,495 null
 <p>Audi A1 Black Edition 1.4 TFSI 185 PS S tronic Exterior: Scuba blue, metallic Interior: Black with contrast stitching in silver Tetbury Audi</p>	185	Petrol	69,115	30.10.2013 (63)	urban: 7.5 l/100km extra-urban: 5.1 comb.: 5.9 l/100km	comb.: 139	9,981 null
 <p>Audi A1 Sportback Sport 1.4 TFSI 122 PS S tronic Exterior: Mythos black, metallic Interior: Black with contrast stitching in grey Swindon Audi</p>	122	Petrol	49,871	01.03.2014 (14)	urban: 6.5 l/100km extra-urban: 4.6 comb.: 5.3 l/100km	comb.: 122	9,985 null
 <p>Audi A1 Sport 1.4 TFSI 119 g 122 PS S tronic Exterior: Mythos black, metallic Interior: Black with contrast stitching in grey Chelmsford Audi</p>	122	Petrol	42,142	10.04.2014 (14)	urban: 6.5 l/100km extra-urban: 4.4 comb.: 5.2 l/100km	comb.: 119	9,995 null
 <p>Audi A1 Sport 1.4 TFSI 125 PS S tronic Exterior: Mythos black, metallic Interior: Black with contrast stitching in grey Lake District Audi</p>	125	Petrol	60,000	02.10.2015 (65)	urban: 6.2 l/100km extra-urban: 4.2 comb.: 4.9 l/100km	comb.: 112	9,995 null
 <p>Audi A3 Sportback Sport 2.0 TDI 150 PS S tronic Exterior: Amalfi white Interior: Black Cheshire Oaks Audi</p>	150	Diesel	62,931	30.04.2014 (14)	urban: 5.4 l/100km extra-urban: 4.1 comb.: 4.5 l/100km	comb.: 119	10,394 null
 <p>Audi A1 Sportback Sport 1.4 TFSI 125 PS S tronic Exterior: Mythos black, metallic Interior: Black with contrast stitching in grey Worthing Audi</p>	125	Petrol	58,200	22.09.2015 (65)	urban: 6.2 l/100km extra-urban: 4.2 comb.: 4.9 l/100km	comb.: 112	10,495 null

* The stated consumption and CO₂ emissions figures are based on the actual unladen weight of the vehicle. Additional equipment options can lead to classification into a higher weight class and thus to higher consumption and emissions. Depending on driving style, road and traffic conditions, environmental influences and vehicle condition, the actual consumption and emissions values can vary from the values given here.

Manufacturer/Model	Power kW	Fuel type	Mileage miles	Year	Consumption *	CO2 * g/km	Price £
 <p>Audi A3 Sportback SE Technik 1.6 TDI 110 PS S tronic Exterior: Monsoon grey, metallic Interior: Black-Black Leeds Audi</p>	110	Diesel	52,000	27.08.2016 (16)	urban: 4.3 l/100km extra-urban: 3.5 comb.: 3.8 l/100km	comb.: 99	10,500 null
 <p>Audi A5 Sportback SE Technik 2.0 TDI 143 PS multitronic Exterior: Brilliant Red Interior: Black Macclesfield Audi</p>	143	Diesel	57,212	30.09.2013 (63)	urban: 5.7 l/100km extra-urban: 4.4 comb.: 4.8 l/100km	comb.: 127	10,512 null
 <p>Audi A3 Sport 1.2 TFSI 110 PS S tronic Exterior: Brilliant red Interior: Black Salisbury Audi</p>	110	Petrol	28,700	28.09.2016 (66)	urban: 6.1 l/100km extra-urban: 4.3 comb.: 5.0 l/100km	comb.: 116	10,950 null
 <p>Audi A3 Saloon Sport 1.6 TDI 110 PS S tronic Exterior: Scuba blue, metallic Interior: Black Farnborough Audi</p>	110	Diesel	60,773	23.10.2014 (64)	urban: 4.4 l/100km extra-urban: 3.6 comb.: 3.9 l/100km	comb.: 104	10,999 null

* The stated consumption and CO₂ emissions figures are based on the actual unladen weight of the vehicle. Additional equipment options can lead to classification into a higher weight class and thus to higher consumption and emissions. Depending on driving style, road and traffic conditions, environmental influences and vehicle condition, the actual consumption and emissions values can vary from the values given here.