








used car search - search results



Manufacturer/Model	Power kW	Fuel type	Mileage miles	Year	Consumption *	CO2 * g/km	Price £
 <p>Audi RS Q3 Sportback 400 PS S tronic Exterior: Turbo blue, solid Interior: Black-Black Norwich Audi</p>	400	Petrol	2,000	02.01.2020 (69)	urban: 24.8 mpg extra-urban: 37.7 mpg comb.: 31.7 mpg	comb.: 204	49,990 null
 <p>Audi RS Q3 Sportback 400 PS S tronic Exterior: Glacier white, metallic Interior: Black-Black Newcastle Audi</p>	400	Petrol	4,000	18.12.2019 (69)	urban: 24.8 mpg extra-urban: 37.7 mpg comb.: 31.7 mpg	comb.: 204	51,990 null
 <p>Audi RS Q3 Sportback 400 PS S tronic Exterior: Turbo blue, solid Interior: Black-Black Stratford Audi</p>	400	Petrol	971	08.02.2020 (69)	urban: 24.8 mpg extra-urban: 37.7 mpg comb.: 31.7 mpg	comb.: 204	52,950 null
 <p>Audi RS Q3 Sportback 400 PS S tronic Exterior: Turbo blue, solid Interior: Black-Black Northampton Audi</p>	400	Petrol	6,000	13.12.2019 (69)	urban: 24.8 mpg extra-urban: 37.7 mpg comb.: 31.7 mpg	comb.: 204	54,990 null
 <p>Audi RS Q3 Sportback Vorsprung 400 PS S tronic Exterior: Daytona grey, pearl effect Interior: Black-Black Truro Audi</p>	400	Petrol	220	16.01.2020 (69)	urban: 24.8 mpg extra-urban: 37.7 mpg comb.: 31.7 mpg	comb.: 204	56,995 null
 <p>Audi RS Q3 Sportback Vorsprung 400 PS S tronic Exterior: Kyalami green, solid Interior: Black-Black Grimsby Audi</p>	400	Petrol	150	01.03.2020 (20)	urban: 24.8 mpg extra-urban: 37.7 mpg comb.: 31.7 mpg	comb.: 204	57,995 null
 <p>Audi RS Q3 Sportback 400 PS S tronic Exterior: Turbo blue, solid Interior: Black-Black Exeter Audi</p>	400	Petrol	100	01.03.2020 (20)	urban: 24.8 mpg extra-urban: 37.7 mpg comb.: 31.7 mpg	comb.: 204	58,040 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.