

 **RS Q8**

**Reserved for the
extraordinary**

#PerformanceisanAttitude



RS Q8

**Set yourself
apart - far
apart**



The 4.0 liter V8 TFSI engine with 600 hp and a maximum torque of 800 Nm paired with the permanent quattro drive and the 8-speed tiptronic delivers pure dynamism in the Audi RS Q8. Efficiency comes first with a 48V mild hybrid system and cylinder-on-demand technology. The smart way to put immense power on the road.



Configure yours today

The legendary quattro drive in the new Audi RS Q8 ensures agile responses and high driving stability. This is supported by standard adaptive air suspension sport with RS-characteristic tuning and all-wheel steering.





High performance

Torque

800 Nm

Up to

600 hp

0-100 km/h

3.8 secs



Configure your Audi RS Q8

Engine

Engine type V8-cylinder gasoline engine with direct injection, mild hybrid electric vehicle (MHEV)

Engine management Fully electronic petrol

POWER

Displacement 3996 cm³

Maximum power 600 hp at 6000 min⁻¹

Max. Torque 800/2200 - 4500 Nm at min⁻¹



Power transmission

Drive type Quattro permanent all-wheel drive

Coupling Hydraulic torque converter with lock-up clutch

Gear type 8-speed tiptronic

Mileage

Top speed 250 km / h

Acceleration 0-100 km / h 3.8 s



Configure your Audi RS Q8

 Audi Sport

Audi RS Q8

Reserved for the extraordinary



Audi RS Q8

2023

A word about this brochure. Audi Dubai believes the specifications in this brochure to be correct at the time of launch. However, specifications, standard equipment, options, fabrics, and colors are subject to change without notice. Some equipment may be unavailable when your vehicle is built. Please ask your dealer for advice concerning current availability of standard and optional equipment, and your dealer will verify that your vehicle will include the equipment you ordered. Vehicles in this brochure are shown with optional equipment. See your dealer for complete details on all warranties, service and maintenance plans and aftersales programmes on offer in your region.