

Audi Q8 4.0L RS TFSI AT

Car Details

Make	Audi	Model	Q8
Type	Suv	Year	2022
Transmission	Automatic	Cylinders	V8
Fuel	Petrol	Code	RSQ82
Location	Belgium	Price	0

Technical Features

ENGINE	4.0 V8	DIMENSION(L*W*H)	5012*1998*1751 (mm)
HORSEPOWER	441kW @6000rpm	MAX CARGO CAPACITY	863.5 Liters
TORQUE	800nm @2200rpm	GROUND CLEARANCE	212 mm
VALVES	32	WHEELBASE	2998 mm
DRIVE TYPE	AWD	FUEL TANK	85 L

Interior Features

Heated & Ventilated Front S Sport Seats -inc: 8-way power, 4-way power lumbar and driver memory	40-20-40 Folding Split-Bench
Power Rear Windows	Heated Leather Steering Wheel
Remote Keyless Entry w/Integrated Key Transmitter, 4 Door Curb/Courtesy, Illuminated Entry and Panic Button	Cruise Control
Rear AC w/Separate Controls	Perforated Valcona Leather Seating Surfaces
Interior Trim : Piano Black/Carbon Fiber	Day-Night Auto-Dimming Rearview Mirror
Driver And Passenger Visor Vanity Mirrors w/Driver And Passenger Illumination	Memory Settings : Door Mirrors and Steering Wheel
Refrigerated/Cooled Box Located In The Glovebox, Driver / Passenger And Rear Door Bins	Power 1st Row Windows w/Front and Rear 1-Touch Up/Down
Air Filtration	3 12V DC Power Outlets
Bang & Olufsen 3D Premium Sound System	Sliding Front Center Armrest and Rear Center Armrest
Aerial View Camera System	SIDEGUARD Curtain 1st And 2nd Row Airbags

Exterior Features

Wheels: 22" 10-V-Spoke Star Design	Tires: 295/40R22

	Folding and Turn Signal Indicator
Body Color Front Variable Blinds	Metal-Look Paint Heated Auto Dimming Side Mirrors w/Power
Power Liftgate Rear Cargo Access	Front And Rear Fog Lamps
LED Brakelights	ABS And Driveline Traction Control
Adaptive cruise assist with lane guidance	Electronic Stability Control (ESC) And Roll Stability Control (RSC)
Audi side assist Blind Spot	Audi active lane assist Lane Departure Warning
Audi active lane assist Lane Keeping Assist	-











Notes

All Pictures shown are for illustration purpose only Specifications may change without prior notice.

This vehicle available in Different colors