



AUDI Q3 35TDI S TRONIC DIESEL 2.0L A/T MY23

2.0L Diesel 2023

Car Code: AQ3TD83



MOTEUR ET TRANSMISSION

ENGINE	In-line 4-cylinder diesel engine with common rail injection system and exhaust gas turbocharging
OUTPUT	110 kW (150 hp) at 3000 - 4200 rpm - 1
DISPLACEMENT	1968cm ³
TORQUE	360 Nm at 1600 - 2750 rpm
TRANSMISSION	7-speed 5 tronic
TERRAIN	Front Wheel Drive

DIMENSIONS, CAPACITÉS ET SUSPENSIONS

TYRES SIZE	Ttires 215/65 R17
BRAKING SYSTEM	Diagonal 2-circuit braking system with ESC/ABS/EBV, brake booster, hydraulic brake assistant; floating caliper, brake disc internally ventilated; rear- fist saddle with; integrated electr. parking brake
GROSS WEIGHT (KG)	2,115 kg
FRONT AXLE	McPherson strut axle at the front
REAR AXLE	4-link rear axle

CARACTÉRISTIQUES INTÉRIEURES ET SÉCURITÉ

Electrically adjustable and heated exterior mirrors	Radio key, without SafeLock
Electrically operated child safety device	2-zone deluxe automatic air conditioning
Electronic immobilizer	Sport seats in the front
Audi pre sense basic	Audi pre sense front for adaptive speed assistant
Hill Start Assist	Lane Change Warning
6 speakers	Top Infotainment High (MIB3)
Audi smartphone interface	Tire pressure indicator
ISOFIX and top tether for outer rear seats	Leather steering wheel, 3 spokes, with multifunction plus
Interior mirror automatically dimming, frameless	Adaptive speed assistant
Electromechanical parking brake	Lane Keeping Assist plus Emergency Assist and Traffic Jam Assist
Audi connect Remote & Control (forMMI navigation plus)	Manually adjustable front seats
Bluetooth interface	Digital radio reception
Audi virtual cockpit	legal emergency call
Airbags in front, passenger airbag can be deactivated	Electromechanical power steering
Electronic Stabilization Control (ESC)	Side airbags in front and head airbag system
Dressing material with warning triangle	

CARACTÉRISTIQUES EXTÉRIEURES

LED rear lights with dynamic indicators	Tire repair kit
LED headlights	Aluminum roof rails
Light/rain sensor	Exterior mirror housings in body colour
Windscreen in heat insulation and acoustic glazing	