

Audi Q3 SUV TFSI quattro – quattro drive and torque distribution

Above that option, the 2.0 TFSI delivers 150 kW (204 PS) of power and 320 Nm of torque (combined fuel consumption in I/100 km: 8.4–7.8; combined CO2 emissions in g/km: 192–176;

CO2 class: G) a four-cylinder gasoline engine with quattro all-wheel drive. The most powerful of

the combustion engines is also a 2.0 TFSI, but now with 195 kW (265 PS) and 400 Nm of torque

(combined fuel consumption in I/100 km: 9.0-8.5; combined CO2 emissions in g/km: 205-193;

CO2 class: G) and quattro drive. The Audi Q3 is particularly suitable for long distances as a diesel

with 110 kW (150 PS) and 360 Nm of torque (combined fuel consumption in I/100 km: 5.8-5.3;

combined CO2 emissions in g/km: 152–139; CO2 class: E). It rolls off the line with front-wheel

drive and seven-speed S tronic as standard.

09/2025

Source: www.audi-technology-portal.com

AUDI AG 2021