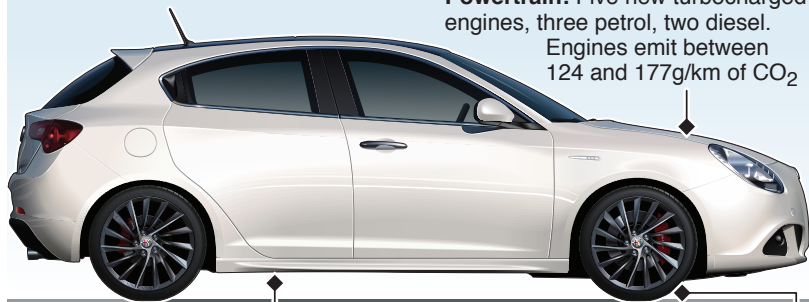


Alfa Romeo Giulietta – tribute to 50s legend

Alfa Romeo celebrates its centenary with an all-new Giulietta. The car features a barrage of electronic safety systems, including Alfa DNA – which allows drivers to customise the car's handling, Vehicle Dynamic Control (VDC), Dynamic Steering Torque (DST), and Q2 traction control

Powertrain: Five new turbocharged engines, three petrol, two diesel.

Engines emit between 124 and 177g/km of CO₂

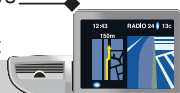


New "Compact" platform built from aluminium and high-strength steels

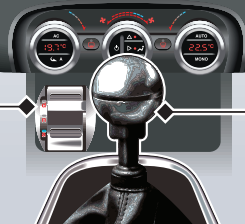
Wheelbase: 2,630mm

VDC: As driver accelerates through corners system modulates braking of inner wheel while feeding power to outer loaded wheel for better traction

Pop-up navigation system: Displays route or Alfa DNA data – parameters include throttle input and turbo boost



DNA selector: Three settings, *Dynamic*, *Normal* and *All Weather*, modify operating parameters of engine, gearbox, steering system, Q2 electronic differential and VDC



Transmission: Manual 6-speed or dual-clutch automatic