

DATA SHEET E60

TECHNICAL DATA BODY/CHASSIS

1. Art of the drivefront wheel
2. Frontwheel suspension Macpherson struts
3. Rear suspension Integrated damping
4. Type of construction frame construction

Driving performance Consumption

5. Consumption combined 11.9 kW/h / 100 km
6. CO emission combined 2 emissions combined 0g/km
7. Efficiency class A+
8. Range practical in mix (km) 367
9. Range city and country trips (km) >420

Engine, transmission and electrics

10. Gearbox 1-speed automatic
11. Permanent magnet synchronous motor
12. Max power at 3,000 - 12,000 rpm 55kW (74.8 hp)
13. Max torque up to 3,000 /min 200 Nm
14. Top speed 140 km/h
15. Acceleration 0-80 km/h (s) 6.9
16. Acceleration 0-100 km/h (s) 9.6
17. Elasticity 80-120 km/h (s) 7.5

Battery and charging system

18. Battery type Lithium - Ions
19. Nominal capacity (kWh) 54
20. Rated voltage (V) 323
21. Ladedauer AC 2,3 kW 100% SOC (h) 17
22. Ladedauer AC 3,6 kW 100% SOC (h) 10,8
23. Ladedauer AC 7,2 kW 100% SOC (h) 5,3
24. Ladedauer DC 40 kW 80% SOC (min) 45

Technical Data Size & Weight

25. Length (mm) 3730
26. Width (mm) 1650
27. Height (mm) 1530
28. Wheelbase (mm) 2410
29. Track gauge (mm) front 1533 / rear 1503
30. Height of the open tailgate (mm) 2002
31. Kerb weight (kg) 1615

- 32. Total permissible weight (kg) 2020
- 33. Payload (kg) 408 - 480
- 34. Permissible axle load front/rear (kg) 1020/1050
- 35. Support load / roof load (kg) 75
- 36. Ground clearance (mm) 130

Innenraumabmessungen

- 37. Headroom 1st row of seats (mm) 1018
- 38. Headroom 2nd row of seats (mm) 967
- 39. Interior width 1st row (mm) 1469
- 40. Interior width 2nd row (mm) 1440

Luggage

- 41. Length, bench set up / folded (mm) 839 / 1558
- 42. Width between wheelbarrows (mm) 1003
- 43. Luggage compartment volume Back seat folded (liters) 1231

Additional features:

- 44. Upholstery fabric / black
- 45. Number of airbags 7
- 46. On-board computer 7 inch color display
- 47. Connections USB, AUX, Bluetooth (hands-free)
- 48. Navigation
- 49. RDS-Radio
- 50. Steering wheel heatable
- 51. Multifunction steering wheel
- 52. Automatic internal fitting seam control
- 53. Climate
- 54. 15 inch rims
- 55. Central locking with key-integrated radio remote control
- 56. Alarm
- 57. Anti-lock system
- 58. Electronic brake force distribution (EBV)
- 59. Berganfahrassistent (HAC)
- 60. Brake Assist (BAS)
- 61. Electronic Stability Control (ESC)
- 62. Electronic immobilizer
- 63. ISOFIX child seat attachment at the rear of the outer seats
- 64. Parental controls at the rear doors
- 65. Safety steering column tilt and longitudinal adjustable

All information is without guarantee and can be adapted by the manufacturer at any time.

The stated consumption and emission values were determined in accordance with the statutory measurement methods. Since 1 September 2017, certain new cars have already been type-approved in accordance with the Worldwide Harmonized Light Vehicles Test Procedure (WLTP), a more realistic test procedure for measuring fuel consumption and CO2 emissions. From 1 September 2018, the WLTP will gradually replace the new European driving cycle (NEDC). Due to the more realistic test conditions, the fuel consumption and CO2 emission values measured according to the WLTP are in many cases higher than those measured according to the NEDC. As a result, from 1 September 2018, there may be corresponding changes in vehicle taxation. For more information on the differences between WLTP and NEDC, see <https://www.....>

Currently, the NEDC values are still mandatory to communicate. As far as new cars are type-approved according to WLTP, the NEDC values are derived from the WLTP values. The additional indication of the WLTP values can be made voluntarily until their mandatory use. Insofar as the NEDC values are indicated as ranges, they do not refer to a single, individual vehicle and are not part of the offer. They are for comparison purposes only between the different types of vehicles. Additional equipment and accessories (attachments, tyre format, etc.) can change relevant vehicle parameters such as .B weight, rolling resistance and aerodynamics and, in addition to weather and traffic conditions and individual driving behaviour, affect fuel consumption, power consumption, CO2 emissions and driving performance values of a vehicle.

1

Further information on official fuel consumption and the official, specific CO2 emissions of new passenger cars can be found in the guide on fuel consumption, CO2 emissions and electricity consumption of new passenger cars, which is available free of charge at all sales outlets and at DAT Deutsche Automobil Treuhand GmbH, Hellmuth-Hirth-Str. 1, 73760 Ostfildern-Scharnhausen <https://www.dat.de>.

2

Efficiency classes evaluate vehicles based on CO2 emissions, taking into account vehicle empty weight. Vehicles that correspond to the average are classified with D. Vehicles that are better than today's average are classified as A+, A, B or C. Vehicles that are worse than average are described as E, F or G. The information provided here refers to the EC type-approval of the selected model and its standard equipment in accordance with Directive 2007/46/EC. The optional equipment you choose during configuration may result in your configured model being of a different approved type due to the equipment you choose than would be the case without the optional equipment you have chosen. This may cause discrepancies in the specifications for your configured model. The specified CO2 values are the values determined in the context of the vehicle's type-approval.

3

Recommended retail price from the manufacturer, plus transfer and registration costs.

Not all wheels/tyres are available at the time of configuration. Some wheels/tyres are limited or not available at the time of purchase. Ask your dealer about the availability of the wheels/tyres and check that your configured vehicle also contains the desired optional equipment. The targeted ordering of a specific tyre manufacturer is not possible for logistical and production reasons. Information on the EU tyre label can be obtained from your Volkswagen partner, in the product brochure Technology & Prices, as well as at <https://www.....>

Our vehicles are equipped with summer tyres as standard. Since 04.10.2020, you are legally obliged in the Federal Republic of Germany to equip your vehicle with M+S tyres or all-season tyres in the case of smooth ice, snow smooth, snow mud, ice or tyre smooth. Your partner will be happy to advise you.