MINI Media Information

MINI Countryman SE ALL4

03/2024

TECHNICAL SPECIFICATIONS. MINI COUNTRYMAN SE ALL4.

Max. charging rate AC,

three-phase

Max. charging rate

DC



11.0

130

MINI Countryman SE ALL4 Vehicle category Drive Type Battery electric vehicle (BEV) Body 5 / 5 No. of doors / seats 4445 / 1843 / 1635 Length / Width / Height mm Wheelbase mm 2692 Track front/rear 1591 / 1593 mm Turning circle m 11.8 Ground clearance (curb weight) mm 171 Curb weight DIN/EU¹⁾ 2000 / 2075 kg Axle load distribution (unladen) RA 49,3 Max. load DIN/EU 570 / 495 kg Maximum laden mass kg 2570 Maximum laden mass front/rear axle 1240 / 1400 kg Max. trailer load braked (12 %) / 1200 / 750 kg u<u>nbraked</u> Permissible roof load kg 75 Luggage comp. capacity 460 -1.450 Power unit Drive concept Electric drive, coordinated transmission of the drive torque from two electric motors to the front and rear wheels respectively in accordance with requirements Max. system output kW/PS 230 / 313 Max. system torque Nm System power-to-weight ratio kg/kW 8,7 Type of transmission Automatic transmission, single-speed with fixed ratio Electric motor Motor-Code XE2B01N0 Front electric motor Peak output to ECE R 85 kW/PS 140 / 190 55 / 75 Rated power to ECE R 85 kW/PS Max. torque Nm 247 rpm 8.000 at Gear ratio •1 11.19 Rear electric motor Peak output to ECE R 85 140 / 190 kW/PS Rated power to ECE R 85 kW/PS 55 / 75 Max. torque Nm 247 rpm 8.000 Gear ratio 10,053 :1 High-voltage battery Lithium-Ion Storage technology Installation Underfloor Voltage V 286,3 Battery capacity Ah 232 kWh Energy capacity, gross 66,5 Energy capacity, net kWh 64.6 Charging time, 0 – 100 % charge $10\ h$ at 7,4 kW (32 A / 230 V, one-phase AC, Wallbox) Charging time, 10 - 80 % charge 29 min at 130 kW (DC, fast-charging station) Charging unit Max. charging rate AC, kW7,4 single phase

kW

kW

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Driving dynamics and safety		
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Suspension, front	Single-joint strut axle wi	th aluminium pivot bearing and brake articulation compensation
Suspension, rear		Multi-link axle with weight-optimised trailing arms
Brakes, front		Single-piston floating calliper disc brake, vented
Brakes, rear	Single-piston floating calliper disc brake, vented	
Driving stability systems		Hydraulic 2-circuit brake system with anti-lock
		king system (ABS), electronic brake force distribution (EBD) and
		nering brake control (CBC), Dynamic Stability Control (DSC) with
		brake assist, trailer stability control, hill start assist, dry braking
		ction, fading compensation, Dynamic Traction Control (DTC) and
	Elect	ronic Differential Lock Control (EDLC) and Performance Control;
		Electric handbrake acting on the rear wheels
Safety equipment	_	Standard: Airbags for driver and front passenger,
	Side airbags for driver and front passenger, rear side airbags,	
		Three-point automatic seat belts for all seats, front with belt tensioners and belt force limiters.
		Crash sensors, tyre pressure indicator
Steering		Electric power steering (EPS) with Servotronic function
		<u> </u>
Steering ratio, overall	:1	14,7 205/65 R17 100 Y XL
Tyres, front/rear		
Rims, front/rear		7,5Jx17 LM
Performance		
Acceleration 0–100 km/h	S	5,6
Acceleration 0-60 km/h	S	[pending]
Acceleration 80–120 km/h	S	[pending]
Top speed	km/h	180
Electric power consumption /		
Range		
Electric power consumption combined (WLTP) ²⁾	kWh/100 km	18,5-16,8
Range (WLTP)	km	Up to 432
Emission rating		Electric vehicle

 $Specifications\ apply\ to\ ACEA\ markets/data\ relevant\ to\ homologation\ applies\ in\ part\ only\ to\ Germany\ (weight)$

Official data on fuel consumption, CO2 emissions, power consumption and electric range were determined in accordance with the prescribed measurement procedure and comply with Regulation (EU) 715/2007 as amended. NEDC figures take into account differences in the selected wheel and tyre size in the case of ranges, and any optional equipment in the WLTP.

WLTP values are used for the calculation of taxes and other vehicle-related charges that are (also) based on CO2 emissions and, where applicable, for the purposes of vehicle-specific subsidies. Where applicable, the NEDC values listed were determined on the basis of the new WLTP measurement procedure and converted back to the NEDC measurement procedure for comparability. For vehicles newly type-tested since 1 January 2021, the official data only exists according to WLTP. In addition, according to EU Regulation 2022/195, the NEDC values will no longer be included in the EC certificates of conformity from 1 January 2023. Further information on the WLTP and NEDC measurement methods can be found at www.mini.de/wltp as well as a comparative table on fuel consumption, CO2 emissions and power consumption of all current MINI models at www.mini.de/de_DE/home/footer/wltp.html.

 $^{^{\}scriptscriptstyle 1)}$ Weight of the ready-to-use vehicle (DIN) plus 75 kg for driver and luggage

²⁾ depending on the selected tyre size