MINI Media Information

MINI Cooper C

03/2024

TECHNICAL SPECIFICATIONS. MINI COOPER C.



			MINI Cooper (
Vehicle category			
Drive type			3-cylinder-engine
Body			
No. of doors/seats			3/4
Length/Width/Height (unladen)		mm	3876/ 1744/ 1433
Wheelbase		mm	249
Track front/rear		mm	1499 / 1499
Turning circle		m	11,
Ground clearance (curb weight)		mm	130
Curb weight DIN/EU 1)		kg	1260 / 1335
Axle load distribution (unladen) RA		%	36,9
Max. load DIN/EU		kg	455 / 38
Maximum laden mass		kg	1715
Maximum laden mass front/rear axle		kg	980 / 815
Permissible roof load		kg	7!
Luggage comp. capacity		l	210 -725
Drive			
Drive concept			1,5 litre engine with front wheel drive
Max. system output		cW/PS	115 / 156
Max. system torque		Nm	230
System power-to-weight ratio		g/kW	12,6
Type of transmission		0.	7-gear DTC transmission
Power unit			
Configuration/No. of cylinders/valves			Row / 3 / 4
Effective capacity		cc	149
Stroke/bore		mm	82,0 / 94,0
Compression ratio		:1	11.
Motor-Code			B38A15M2
Peak output to ECE R 85		cW/PS	115 / 150
at		min ⁻¹	6.500
Rated power to ECE R 85		cW/PS	115 / 150
at		min ⁻¹	4900 - 6500, 5000 - 6500
Nominal torque to ECE R 85		Nm	230
at	1	min ⁻¹	1500 - 3800, 1500 - 4600
Transmission			
Type of transmission			7-gear DTC transmission
Gear ratio	I	:1	16,324
	II	:1	9,57:
	III	:1	5,95
	IV	:1	4,12
	V	:1	3,24
	VI	:1	2,556
	VII	:1	2.07
D.	***		
R Final drive		:1 :1	14,66

MINI Media Information

MINI Cooper C

03/2024

TECHNICAL SPECIFICATIONS. MINI COOPER C.



		MINI Cooper C		
Dutata a demonstra and a fata-				
Driving dynamics and safety	0. 1 1			
Suspension, front	Single-joint strut axie w	ith 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		
	br	aking system (ABS), electronic brake force distribution (EBD) and		
	con	rnering brake control (CBC), Dynamic Stability Control (DSC) with		
	b	orake assist, actuator-related wheel slip limitation (ARB), hill start		
	ass	ist, dry braking function, fading compensation, Dynamic Traction		
		Control (DTC; 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		
Steering ratio, overall	:1	14		
Tyres, front/rear		215/45 R17 91 Y XL, 195/55 R16 91 W XL		
Rims, front/rear		6,5Jx16 LM, 7Jx17 LM		
Performance				
Acceleration 0–100 km/h	S	7,7		
Top speed	km/h	225		
Fuel Consumption ECE				
Combined (WLTP) ²	l/100 km	6,1-5,9		
CO2 (WLTP)	g/km	137-133		
Emission rating	0	EU6e-to-FCM		

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