MINI Mediain formation

03/2015

Valid from 03/2015

## Technical specifications. MINI Cooper D 3 door, MINI Cooper D Automatic 3 door.



Turning circle m 10.8  Fuel tank capacity approx. I 44  Cooling system incl. heating I 6.6  Engine oil I 4.7  Transmission oil incl. drivetrain I lifetime filling lifetime filling unladen weight according to DIN/EU 1) kg 1135 / 1210 111  Payload according to DIN kg 450  Permitted gross vehicle weight kg 1615	3 / 4 27 / 1414 2495 01 / 1501 10.8 44 6.6 4.7		
Wheelbase         mm         2495           Track width, front/rear         mm         1501 / 1501         150           Turning circle         m         10.8	2495 01 / 1501 10.8 44 6.6		
Track width, front/rear         mm         1501 / 1501         150           Turning circle         m         10.8           Fuel tank capacity         approx. I         44           Cooling system incl. heating         I         6.6           Engine oil         I         4.7           Transmission oil incl. drivetrain         I         lifetime filling         lifeti           Unladen weight according to DIN/EU <sup>1)</sup> kg         1135 / 1210         115           Payload according to DIN         kg         450           Permitted gross vehicle weight         kg         1615	01 / 1501 10.8 44 6.6		
Turning circle         m         10.8           Fuel tank capacity         approx. I         44           Cooling system incl. heating         I         6.6           Engine oil         I         4.7           Transmission oil incl. drivetrain         I         lifetime filling         lifeti           Unladen weight according to DIN/EU <sup>1)</sup> kg         1135 / 1210         115           Payload according to DIN         kg         450           Permitted gross vehicle weight         kg         1615	10.8 44 6.6		
Fuel tank capacity         approx. I         44           Cooling system incl. heating         I         6.6           Engine oil         I         4.7           Transmission oil incl. drivetrain         I         lifetime filling         lifeti           Unladen weight according to DIN/EU <sup>1)</sup> kg         1135 / 1210         115           Payload according to DIN         kg         450           Permitted gross vehicle weight         kg         1615	44 6.6		
Fuel tank capacity         approx. I         44           Cooling system incl. heating         I         6.6           Engine oil         I         4.7           Transmission oil incl. drivetrain         I         lifetime filling         lifeti           Unladen weight according to DIN/EU <sup>1)</sup> kg         1135 / 1210         115           Payload according to DIN         kg         450           Permitted gross vehicle weight         kg         1615	44 6.6		
Cooling system incl. heating         I         6.6           Engine oil         I         4.7           Transmission oil incl. drivetrain         I         lifetime filling         lifeti           Unladen weight according to DIN/EU <sup>1)</sup> kg         1135 / 1210         115           Payload according to DIN         kg         450           Permitted gross vehicle weight         kg         1615	6.6		
Engine oil I 4.7  Transmission oil incl. drivetrain I lifetime filling lifeti Unladen weight according to DIN/EU 1) kg 1135 / 1210 111  Payload according to DIN kg 450  Permitted gross vehicle weight kg 1615			
Transmission oil incl. drivetrain I lifetime filling lifeti Unladen weight according to DIN/EU 1) kg 1135 / 1210 111 Payload according to DIN kg 450 Permitted gross vehicle weight kg 1615			
Unladen weight according to DIN/EU 1) kg 1135 / 1210 115 Payload according to DIN kg 450 Permitted gross vehicle weight kg 1615	me filling		
Payload according to DIN kg 450 Permitted gross vehicle weight kg 1615	50 / 1225		
Permitted gross vehicle weight kg 1615	450		
	1630		
Permitted axie loads, front/rear Kg 910 / 755	925 / 755		
<u>-</u>	125   755		
Permitted trailer load braked (12 %) / unbraked kg -/-	-1-		
Permitted roof load/permitted download kg 60 / -	60 / -		
Luggage compartment capacity I 211	211		
35 5 1 1	07 / 0.58		
Engine	07 7 0.30		
-	ne / 3 / 4		
<u> </u>	DDE 7.01		
Capacity cc 1496	1496		
	1.0 / 90.0		
Bore/stroke         mm         84.0 / 90.0         86           Compression         :1         16.5	16.5		
<u>'</u>			
Fuel RON Diesel	Diesel		
Output	85 / 116		
at engine speed rpm 4000	4000		
Torque Nm 270	270		
at engine speed rpm 1750	1750		
Electrical system			
Battery/installation Ah / - 80 / engine compartment 80 / engine com			
Alternator A 150	150		
Suspension			
	Single-joint McPherson spring strut axle with aluminium swivel bearing and anti-dive control		
Rear wheel suspension Multilink axle with weight-optimised trai	ing arms		
<u> </u>	c, vented		
Rear brakes disc	disc		
Driving stability systems  Hydraulic 2-circuit brake system with anti-lock brakes (ABS), 6			
brake force distribution (EBD) and Correring Brake Control (CBC), Dynamic Stability Con with brake assistant, hill start assistant, brake dry function, Fading Brake Support, Traction Control (DTC) and Electronic Differential Lock Contro Handbrake impacts mechanically on re	brake force distribution (EBD) and Cornering Brake Control (CBC), Dynamic Stability Control (DSC) with brake assistant, hill start assistant, brake dry function, Fading Brake Support, Dynamic Traction Control (DTC) and Electronic Differential Lock Control (EDLC). Handbrake impacts mechanically on rear wheels Electrically assisted EPS unit with Servotronic function		
Overall steering ratio :1 14.2	14.2		
Tyres 175/65 R15 84H 175/65	R15 84H		
Rims 5.5J × 15 light alloy 5.5J × 15 l	ght alloy		
Transmission			
Transmission type 6-speed manual transmission 6-speed automatic transmission type	smission		
Gear ratio I :1 3.923	4.459		
II :1 2.136	2.508		
III :1 1.393	1.555		
IV :1 1.088	1.142		
V :1 0.892	0.851		
VI :1 0.756	0.672		
Reverse gear :1 3.538	3.185		
Final drive ratio :1 3.389	3.165		
Driving performance figures	J.234		
	17 5		
Power-to-weight ratio according to DIN kg/kW 13.4	13.5		
Power output per litre kW/l 56.8	56.8		
	9.2		
Acceleration 0-100 km/h s 9.2	2)		
0-1000 m s <sup>2)</sup>			
· · · · · · · · · · · · · · · · · · ·	-/- 204		

MINI Media-information

03/2015

Valid from 03/2015



Fuel consumption in EU cycle	3)		
Urban	l/100 km	4.3 – 4.4	4.2 - 4.3
Extra-urban	l/100 km	3.1 – 3.2	3.5 - 3.5
Total	l/100 km	3.5 – 3.6	3.7 - 3.8
CO <sub>2</sub>	g/km	92 – 95	98 – 99
Other			
Emission rating		EU6	EU6
Insurance rating in Germany	3rd party / Fully comprehensive / 3rd party fire + theft	16 / 20 / 21	4.2 - 4.3
Ground clearance (empty)	mm	124	3.5 - 3.5
Т			3.7 - 3.8
			98 – 99

Technical specifications valid for ACEA markets / authorisation data only relevant to Germany in some cases (weights)

Weight of road-ready automobile (DIN) plus 75 kg for driver and luggage
 Details not yet available
 Dependent on tyre format selected