The new MINI Clubman

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A NEW CLASS OF MINI. THE NEW MINI CLUBMAN.



- The new MINI Clubman continues generation change in MINI model family
- Premium five-seater a powerful fusion of sleek lines, innovative touches and first-rate materials
- Characteristic split rear doors retained, now with four side doors for enhanced usability
- Exterior and interior dimensions significantly more generous than previous generation MINI Clubman and MINI 5-door Hatch
- Familiar trio of derivatives at launch MINI Cooper Clubman, MINI Cooper D Clubman, MINI Cooper S Clubman
- Six-speed manual and automatic transmissions, with eight-speed Steptronic new to the brand
- New Clubman packed with MINI character, enhanced by extensive range of optional extras
- High level of standard equipment including MINI Navigation System standard across all models
- Built in the UK at MINI Plant Oxford, priced from £19,995 OTR
- Available for order this week at MINI dealers nationwide, first customer delivers in autumn 2015

Another new chapter has opened in the regeneration of the MINI model family, with the debut of the new MINI Clubman.

Following the success of the re-energised MINI 3-door Hatch and the successful launch of the MINI 5-door Hatch, the new model offers customers a premium vehicle featuring the highest level of ride refinement ever seen in a MINI.

The car's much-loved signature design feature – its split rear doors – are retained, while accessibility and everyday usability are further enhanced thanks to four full-sized side doors. The resulting car is a powerful fusion of sleek lines, innovative touches and first-rate materials with generous space for five occupants, excellent luggage capacity and classic MINI driving characteristics.

With a more mature and sophisticated design, the new MINI Clubman's dimensions are larger than those of the previous generation MINI Clubman. It's also 270 mm longer and 73 mm wider than the MINI 5-door Hatch, with a wheelbase which is 100 mm larger. The boot has a volume of 360 litres, which can be extended to 1,250 litres by folding the rear seats flat.

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06/2015 page 3 The latest generation of MINI TwinPower Turbo Technology engines have been installed under the bonnet, with three units available from launch – the MINI Cooper Clubman, MINI Cooper D Clubman and MINI Cooper S Clubman. CO_2 emissions are as low as 109g/km, with fuel economy of up to 68.9mpg.

New to the MINI brand is an 8-speed Steptronic transmission, available as an option on the MINI Cooper S Clubman and the MINI Cooper D Clubman. Exceptional handling comes courtesy of a suspension set-up which is unique to the new MINI Clubman.

Numerous features make their MINI brand debut on the new Clubman, included an electric parking brake, full electric seat adjustment and the optional MINI Yours Interior Styles with backlit door bezels.

The new MINI Clubman includes MINI's highly acclaimed Navigation System as standard on all models, exemplifying the high levels of standard equipment across the range. Furthermore, every MINI Clubman also benefits from the MINI Excitement Package as standard, which features a projection of the brand logo on to the ground beneath the driver's side door mirror when the car is opened and closed, as well as extended interior lighting.

With production starting at MINI Plant Oxford later this year, order books for the New MINI Clubman open at MINI dealers nationwide this week. Pricing for the newest member of the MINI family starts at £19,995 OTR for the MINI Cooper Clubman. Full range pricing and variant information is available below.

Pricing	MINI	MINI	MINI
	Cooper	Cooper D	Cooper S
	Clubman	Clubman	Clubman
OTR	£19,995	£22,265	£22,755

Engine variants:

MINI Cooper S Clubman: 4-cylinder petrol engine with MINI TwinPower Turbo Technology (turbocharging, direct injection, fully variable valve control, variable camshaft control),

Capacity: 1,998 cc

Output: 141 kW/192 hp at 5,000 rpm Max. torque: 280 Nm at 1,250 rpm

Acceleration 0-62mph: 7.2 seconds (automatic: 7.1 seconds)

Top speed: 142 mph (142 mph)

Combined fuel consumption*: 45.6 mpg (48.7mpg)

CO₂ emissions*: 144 g/km (134 g/km)

MINI Cooper Clubman: 3-cylinder petrol engine with MINI TwinPower Turbo

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06/2015 page 4 Technology (turbo charging, direct injection, fully variable valve control,

variable camshaft control),

Capacity: 1,499 cc

Output: 100 kW/136 hp at 4,400 rpm, Max. torque: 220 Nm at 1,250 rpm

Acceleration (0-62mph): 9.1 seconds (automatic: 9.1 seconds), Top speed: 127

mph (127 mph)

Combined fuel consumption*: 55.4 mpg (55.4 mpg)

CO₂ emissions*: 118 g/km (118 g/km)

MINI Cooper D Clubman: 4-cylinder diesel engine with MINI TwinPower

Turbo Technology (turbocharger with variable turbine geometry,

common rail direct injection),

Capacity: 1,955 cc

Output: 110 kW/150 hp at 4,000 rpm Max. torque: 330 Nm at 1,750 rpm

Acceleration (0-62mph): 8.6 seconds (automatic: 8.5 seconds)

Top speed: 132 mph (132 mph)

Combined fuel consumption*: 68.9 (68.9) CO₂ emissions*: 109 g/km (109 g/km).

* EU test cycle figures, fuel consumption dependent on the selected tyre format.

Exterior dimensions:

Length: 4,253 millimetres)
Width: 1,800 millimetres
Height: 1,441 millimetres)
Wheelbase: 2,670 millimetres

For further details on official consumption figures, official specific CO_2 emissions and power consumption of new cars, please refer to the "Manual on fuel consumption, CO_2 emissions and power consumption of new cars" available at all sales outlets, from Deutschen Automobil Treuhand GmbH (DAT), Hellmuth-Hirth-Str. 1, 73760 Ostfildern-Scharnhausen and at http://www.dat.de/angebote/verlagsprodukte/leitfaden-kraftstoffverbrauch.html. Manual CO_2 (PDF - 2.7 MB)

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IN DETAIL: THE NEW MINI CLUBMAN.



Exterior design: distinctive proportions with typical brand flair

The new MINI Clubman showcases a contemporary reinterpretation of its predecessor's design, combining sporting style with outstanding functionality. The car's silhouette, with its extended roof line and steeply angled rear, remains an obvious link to the Clubman's heritage, both recent and historic.

The newcomer has an overall length of 4,253 mm, width of 1,800 mm and a height of 1,441 mm. The wheelbase measures 2,670 mm, while the track width is 1,564 mm at the front and 1.565 mm at the rear.

Unmistakably a MINI, the Clubman's characterful exterior styling brings a new sophistication to the model. The front end is defined by circular headlamps with chrome surrounds, the hexagonal contours of the radiator grille and the sculpted 'power dome' of the bonnet. The wide lower air inlet highlights the car's solid and purposeful stance, with the bumper trim serving as a number plate carrier and finished in high-gloss black. On the MINI Cooper Clubman and MINI Cooper D Clubman, the section of the radiator grille above this is subdivided by three gloss black ribs. On the MINI Cooper S Clubman it has a chrome rib bearing a red 'S' logo set in a chrome surround.

Arched turn indicators are positioned in the lower section of the headlamps. In standard form, both the daytime running light and parking light are generated by additional units integrated into the front apron. The optional fog lamps are also positioned here. LED headlamps are available as an optional extra, surrounded by an LED daylight driving ring.

In profile, the MINI Clubman's distinctive silhouette and elegant lines are most obvious. The bottom edge of the body features a black surround, while a new design has been created for the side scuttles. On the MINI Cooper Clubman and MINI Cooper D Clubman these are finished in matt and high-gloss black, while on the MINI Cooper S Clubman they're chrome with the trademark 'S' logo.

The MINI Clubman's distinctive split rear doors, side-hinged on the outer edge, mark it out from any other car on the road. The doors are opened by a dual-section chrome door handle. Non-contact opening is possible in combination with the optional Comfort Access function, with a foot movement under the rear apron triggering operation, or from a button on vehicle's key fob.

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06/2015 page 6 Four non-metallic and eight metallic paint finishes are available for the body of the MINI Clubman at launch. These include Melting Silver metallic and Pure Burgundy metallic for the first time, as well as the MINI Yours paint Lapisluxury Blue. The roof and exterior mirror caps can be finished in a contrasting colour – white, black or new and exclusive to MINI Clubman, silver – as a no-cost option.

Generous interior space and a stunning new cabin design

The four full-sized doors improve access to the cabin of the new MINI Clubman, which is truly premium in nature and a clear signal of the car's sophisticated personality.

A comprehensive reworking of the familiar MINI concept creates generous passenger space for five occupants, and ensures a unique and cohesive design ambience. The striking style of the instrument panel and centre console continues into the door trim. The iconic circular central instrument layout is at the heart of the dashboard, and fitted with a full-colour 6.5 or 8.8-inch screen. It serves as a display for infotainment, phone and navigation functions, and has an LED ring surround which can optionally respond to the current situation on the road and to specific operating procedures by means of an interactive lighting display.

Selection of all functions is via a controller in the centre console, which comes in conjunction with the standard MINI Navigation System or optional XL Navigation and Media XL Pack. The speedometer and rev counter are located in the instrument cluster on the steering column, as they are on the latest MINI 3-door and 5-door Hatch.

The air conditioning controls are located below the central screen, as are MINI's much-loved toggle switches. A red one serves as the start/stop button for the engine. The standard USB and aux sockets are located below. Extending up to the instrument panel for the first time in a MINI, the centre console offers space for a storage compartment and two cupholders ahead of the gearstick/gear selector. The centre console is enhanced to include an armrest as standard, with an optional integrated telephone compartment available.

New options: atmospheric lighting, electrically adjustable seats and much more

With the new MINI Yours Interior Styles option, the door trim design is highlighted via illuminated decorative strips. These are combined with interior trim finishers of various types. The MINI Excitement Pack features LED interior and ambient lighting which illuminates the cabin with a choice of selectable colours as well as an external light display activated when unlocking and locking the car using the remote key. The MINI logo is projected onto the ground for 20 seconds from a light source housed in the exterior mirror on the driver's side.

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06/2015 page 7 Another new option is the electrical adjustment of the driver and front passenger seats, including memory function on the driver's side. For the first time, seat height, longitudinal position, surface angle, back rest angle and lumbar setting can be adjusted at the press of a button.

The new MINI Clubman will open up MINI ownership to new customer groups and prove a strong conquest model for the brand thanks to its versatile cabin and varied storage solutions. For example, the large glove box and door compartments can all hold one-litre drink bottles. When the three rear seats are in place, the boot compartment has a volume of 360 litres. For bulkier loads, the rear back rest with a 60:40 split can be folded down, while a 40:20:40 seat is available as an option as part of the through-loading system which includes a rear arm-rest and two integrated cup holders. This enables the load volume to be increased in stages up to 1,250 litres. A storage package is also available, featuring a variable load compartment floor, additional storage, lashing eyes, attachment nets and a cargo positioning feature which can lock the rear seats to 90 degrees allowing for more cargo space.

Over 50% of MINI Clubman customers are expected to choose the Chili pack which adds a host of additional extras to the car. These features include cloth/leather upholstery with heated sports seats, MINI's comfort access system, park distance control, automatic air conditioning, LED headlights and LED fog lights among other features. Chili pack is priced at £2,785 across all models – a 30% customer saving on MINI Cooper Clubman compared with selecting the options individually.

Powerful engines with MINI TwinPower Turbo Technology

The new MINI Clubman is offered with the choice of two petrol engines of three and four cylinders, plus one diesel with four cylinders at launch. All come with MINI TwinPower Turbo Technology and meet EU6 exhaust emission standards.

The new MINI Cooper D Clubman features a 2.0-litre engine – installed in a MINI for the first time – with peak output of 110 kW/150 hp. The unit provides both exceptional pulling power and efficiency. MINI Clubman petrol engines feature turbocharging, direct injection with centrally placed injectors, VALVETRONIC fully variable valve control and variable camshaft control on the intake and exhaust side.

Six-speed manual transmissions are standard on all versions of the MINI Clubman. These are characterised by low weight, a high level of internal efficiency and outstanding shift comfort optimised with carbon fibre friction linings for the synchroniser rings.

For the new MINI Cooper Clubman, an optional six-speed Steptronic transmission is available. It provides increased efficiency and a high level of shift comfort, as well as shift dynamics optimised for sporty driving.

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06/2015 page 8 The four-cylinder engines in the MINI Cooper S Clubman and MINI Cooper D Clubman can be specified with an 8-speed Steptronic transmission – a first for MINI. When the 8-speed sports automatic transmission is selected on MINI Cooper S Clubman, it has the additional benefit of steering wheel paddles for manual gear changes. The technology provides even more efficient, comfortable and sporty driving due to a broader gear spread and smaller engine speed steps.

The brand's pioneering MINIMALISM technologies are also fitted as standard, with shift point display, brake energy regeneration, active cooling air flaps and needs-oriented control of the fuel and coolant pump as well as other ancillary components.

Pricing and standard specification

The new MINI Cooper Clubman starts at £19,995 OTR with a generous standard specification which includes 16" Revolite Spoke alloy wheels, MINI Navigation, Bluetooth handsfree, interior lights pack, central display with LED ring, MINI Excitement pack, start/stop with keyless start among many other features. Cooper D benefits from MINI's 2.0-litre diesel engine with OTR pricing from £22,265. MINI Cooper S Clubman adds 17" Vent Spoke alloy wheels, twin exhausts, sports seats for the driver and front passenger and Performance Control from £22,755.

The new MINI Clubman is available to order this week at MINI dealerships nationwide, with the first customer delivers scheduled for autumn 2015.

Ends

The BMW Group

With its three brands BMW, MINI and Rolls-Royce, the BMW Group is the world's leading premium manufacturer of automobiles and motorcycles and also provides premium financial and mobility services. As a global company, the BMW Group operates 30 production and assembly facilities in 14 countries and has a global sales network in more than 140 countries.

In 2014, the BMW Group sold approximately 2,118 million cars and 123,000 motorcycles worldwide. The profit before tax for the financial year 2014 was approximately \in 8.71 billion on revenues amounting to \in 80.40 billion. As of 31 December 2014, the BMW Group had a workforce of 116,324 employees.

The success of the BMW Group has always been based on long-term thinking and responsible action. The company has therefore established ecological and social sustainability throughout the value chain, comprehensive product responsibility and a clear commitment to conserving resources as an integral part of its strategy.

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TECHNICAL SPECIFICATIONS. MINI COOPER CLUBMAN, MINI COOPER CLUBMAN AUTOMATIC.



Body		MINI Cooper Clubman	MINI Cooper Clubman Automatic
Number of doors/seats		5/5	5/5
Length/width/height (empty)	mm	4253 / 1800 / 1441	4253 / 1800 / 1441
Wheelbase	mm	2670	2670
Track width, front/rear	mm	1564 / 1565	1564 / 1565
Turning circle	m	11.3	11.3
Fuel tank capacity	approx. l	48	48
Engine oil	1	4.25	4.25
Transmission oil incl. drivetrain	1	lifetime filling	lifetime filling
Unladen weight according to DIN/EU 1)	kg	1300 / 1375	1320 / 1395
Payload according to DIN	kg	530	530
Permitted gross vehicle weight	kg	1870	1890
Permitted axle loads, front/rear	kg	975 / 940	995 / 940
Permitted trailer load			
braked (12 %) / unbraked	kg	1300 / 680	1300 / 680
Permitted roof load/permitted download	kg	75 / 75	75 / 75
Luggage compartment volume	1	360 - 1250	360 - 1250
Aerodynamic drag $c_x / A / c_x \times A$	- / m ² / m ²	0.32 / 2.21 / 0.71	0.32 / 2.21 / 0.71
Engine			
Type/no. of cylinders/valves		in-line / 3 / 4	in-line / 3 / 4
Engine control		MEVD 17.2.3	MEVD 17.2.3
Capacity	сс	1499	1499
Bore/stroke	mm	82.0 / 94.6	82.0 / 94.6
Compression	:1	11.0	11.0
Fuel	RON	91–98	91–98
Output	kW/hp	100 / 136	100 / 136
at engine speed	rpm	4400	4400
Torque (with overboost)	Nm	220 (230)	220 (230)
at engine speed	rpm	1250	1250
Electrical system			
Battery/installation	Ah / -	70 / engine compartment	70 / engine compartment
Alternator	A	150	150
Suspension			
Front wheel suspension	Single	-joint McPherson spring strut axle with	n aluminium swivel bearing and anti-dive
			control
Rear wheel suspension			axle with weight-optimised trailing arms
Rear wheel suspension Brakes, front		Multilink disc, vented	
-		disc, vented disc	axle with weight-optimised trailing arms disc, vented disc
Brakes, front		disc, vented disc Hydraulic 2-circuit brake syste	axle with weight-optimised trailing arms disc, vented disc m with anti-lock brakes (ABS), electronic
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Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission Transmission type Gear ratio II III IV V VI	:1 :1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1	disc, vented disc Hydraulic 2-circuit brake syste ution (EBD) and Cornering Brake Contr t assistant, brake dry function, Fading I Hand Electrically ass 14.2 205/55 R16 91W 7] × 16 light alloy 6-speed manual transmission 3.615 1.952 1.241 0.969 0.806 0.683	axle with weight-optimised trailing arms disc, vented disc m with anti-lock brakes (ABS), electronic ol (CBC), Dynamic Stability Control (DSC) Brake Support, Dynamic Traction Control ctronic Differential Lock Control (EDLC). brake impacts electrically on rear wheels sisted EPS unit with Servotronic function 14.2 205/55 R16 91W 7] × 16 light alloy 6-speed Steptronic transmission 4.459 2.508 1.556 1.142 0.851
Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission Transmission type Gear ratio II III IV V VI Reverse gear	:1 :1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1	disc, vented disc Hydraulic 2-circuit brake syste ution (EBD) and Cornering Brake Contr t assistant, brake dry function, Fading I Hand Electrically ass 14.2 205/55 R16 91W 7] × 16 light alloy 6-speed manual transmission 3.615 1.952 1.241 0.969 0.806 0.683 3.538	axle with weight-optimised trailing arms disc, vented disc m with anti-lock brakes (ABS), electronic ol (CBC), Dynamic Stability Control (DSC) Brake Support, Dynamic Traction Control ctronic Differential Lock Control (EDLC). brake impacts electrically on rear wheels sisted EPS unit with Servotronic function 14.2 205/55 R16 91W 7] × 16 light alloy 6-speed Steptronic transmission 4.459 2.508 1.556 1.142 0.851 0.672 3.185
Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission Transmission type Gear ratio I III IIV V V VI Reverse gear Final drive ratio	:1 :1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1	disc, vented disc Hydraulic 2-circuit brake syste ution (EBD) and Cornering Brake Contr t assistant, brake dry function, Fading I Hand Electrically ass 14.2 205/55 R16 91W 7] × 16 light alloy 6-speed manual transmission 3.615 1.952 1.241 0.969 0.806 0.683	axle with weight-optimised trailing arms disc, vented disc m with anti-lock brakes (ABS), electronic ol (CBC), Dynamic Stability Control (DSC) Brake Support, Dynamic Traction Control ctronic Differential Lock Control (EDLC). brake impacts electrically on rear wheels sisted EPS unit with Servotronic function 14.2 205/55 R16 91W 7] × 16 light alloy 6-speed Steptronic transmission 4.459 2.508 1.556 1.142 0.851 0.672 3.185
Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission Transmission type Gear ratio I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	:1 :1 :1 :1 :1 :1 :1 :1 :1 :1 :1 :1 :1 :	disc, vented disc Hydraulic 2-circuit brake syste ution (EBD) and Cornering Brake Contr t assistant, brake dry function, Fading I (DTC) and Ele Hand Electrically ass 14.2 205/55 R16 91W 7] × 16 light alloy 6-speed manual transmission 3.615 1.952 1.241 0.969 0.806 0.683 3.538 3.882	axle with weight-optimised trailing arms disc, vented disc, vented disc m with anti-lock brakes (ABS), electronic ol (CBC), Dynamic Stability Control (DSC) Brake Support, Dynamic Traction Control ctronic Differential Lock Control (EDLC). brake impacts electrically on rear wheels sisted EPS unit with Servotronic function 14.2 205/55 R16 91W 7J × 16 light alloy 6-speed Steptronic transmission 4.459 2.508 1.556 1.142 0.8851 0.672 3.185 3.683
Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission Transmission type Gear ratio I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	:1 :1::1::1::1::1::1::1::1::1::1::1::1::	disc, vented disc Hydraulic 2-circuit brake syste ution (EBD) and Cornering Brake Contr t assistant, brake dry function, Fading I (DTC) and Ele Hand Electrically ass 14.2 205/55 R16 91W 7] × 16 light alloy 6-speed manual transmission 3.615 1.952 1.241 0.9669 0.806 0.683 3.538 3.882	axle with weight-optimised trailing arms disc, vented disc, vented disc, weight of the control of CBC), Dynamic Stability Control (DSC) Brake Support, Dynamic Traction Control ctronic Differential Lock Control (EDLC). brake impacts electrically on rear wheels sisted EPS unit with Servotronic function 14.2 205/55 R16 91W 7J × 16 light alloy 6-speed Steptronic transmission 4.459 2.508 1.556 1.142 0.851 0.672 3.185 3.683
Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission Transmission type Gear ratio I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	:1 :1::1::1::1::1::1::1::1::1::1::1::1::	disc, vented disc Hydraulic 2-circuit brake syste ution (EBD) and Cornering Brake Contr t assistant, brake dry function, Fading I (DTC) and Ele Hand Electrically ass 14.2 205/55 R16 91W 7] × 16 light alloy 6-speed manual transmission 3.615 1.952 1.241 0.969 0.806 0.683 3.538 3.882 13.0 66.7	axle with weight-optimised trailing arms disc, vented disc m with anti-lock brakes (ABS), electronic ol (CBC), Dynamic Stability Control (DSC) Brake Support, Dynamic Traction Control ctronic Differential Lock Control (EDLC). brake impacts electrically on rear wheels sisted EPS unit with Servotronic function 14.2 205/55 R16 91W 7J × 16 light alloy 6-speed Steptronic transmission 4.459 2.508 1.556 1.142 0.851 0.672 3.185 3.683
Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission Transmission type Gear ratio I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	:1 :1::1::1::1::1::1::1::1::1::1::1::1::	disc, vented disc Hydraulic 2-circuit brake syste ution (EBD) and Cornering Brake Contr t assistant, brake dry function, Fading I (DTC) and Ele Hand Electrically ass 14.2 205/55 R16 91W 7] × 16 light alloy 6-speed manual transmission 3.615 1.952 1.241 0.9669 0.806 0.683 3.538 3.882	axle with weight-optimised trailing arms disc, vented disc, wented disc m with anti-lock brakes (ABS), electronic ol (CBC), Dynamic Stability Control (DSC) Brake Support, Dynamic Traction Control ctronic Differential Lock Control (EDLC). brake impacts electrically on rear wheels sisted EPS unit with Servotronic function 14.2 205/55 R16 91W 7J × 16 light alloy

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Fuel consumption in EU cycle 3)			
Urban	mpg	43.6	45.6
Extra-urban	mpg	62.8	61.4
Total	mpg	55.4	55.4
CO ₂	g/km	118	118
Other			
Emission rating		EU6	EU6
Insurance rating	3rd party/fully	2)	2)
Ground clearance (empty)	mm	141	141

 $Technical\ specifications\ valid\ for\ ACEA\ markets\ /\ registration\ -related\ data\ only\ relevant\ to\ Germany\ in\ some\ cases\ (weights)$

- 1) Weight of road-ready automobile (DIN) plus 75 kg for driver and luggage 2) Details not yet available 3) Dependent on tyre format selected

The new MINI Clubman

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MINI COOPER S CLUBMAN, MINI COOPER S CLUBMAN AUTOMATIC.

Body		MINI Cooper S Clubman	MINI Cooper S Clubman Automatic
Number of doors/seats		5/5	5 / 5
Length/width/height (empty)	mm	4253 / 1800 / 1441	4253 / 1800 / 1441
Wheelbase	mm	2670	2670
Track width, front/rear	mm	1560 / 1561	1560 / 1561
Turning circle	m	11.3	11.3
Fuel tank capacity	approx. l	48	48
Engine oil	арргох. 1 1	5.25	5.25
	1		
Transmission oil incl. drivetrain		lifetime filling	lifetime filling
Unladen weight according to DIN/EU 1)	kg	1360 / 1435	1390 / 1465
Payload according to DIN	kg	530	530
Permitted gross vehicle weight	kg	1930	1960
Permitted axle loads, front/rear	kg	1020 / 950	1050 / 950
Permitted trailer load			
braked (12 %) / unbraked	kg	1300 / 720	1300 / 720
Permitted roof load/permitted download	kg	75 / 75	75 / 75
Luggage compartment capacity	1	360 - 1250	360 - 1250
Aerodynamic drag c _x / A / c _x × A	$- / m^2 / m^2$	0.34 / 2.21 / 0.75	0.34 / 2.21 / 0.75
Engine			
Type/no. of cylinders/valves		in-line / 4 / 4	in-line / 4 / 4
Engine control		MEVD 17.2.3	MEVD 17.2.3
Capacity	cc	1998	1998
Bore/stroke	mm	82.0 / 94.6	82.0 / 94.6
Compression	:1	11.0	11.0
Fuel	RON	91-98	91–98
Output	kW/hp	141 / 192	141 / 192
at engine speed	•	5000	5000
<u> </u>	rpm		
Torque (with overboost)	Nm	280 (300)	280 (300)
at engine speed	rpm	1250	1250
Electrical system			
Electrical system Battery/installation	Ah / -	80 / engine compartment	80 / engine compartment
	A	150	80 / engine compartment 150 with aluminium swivel bearing and anti-dive
Battery/installation Alternator Suspension Front wheel suspension Rear wheel suspension	A	150 ngle-joint McPherson spring strut axle Multil	150 with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms
Battery/installation Alternator Suspension Front wheel suspension Rear wheel suspension Brakes, front	A	150 ngle-joint McPherson spring strut axle Multil disc, vented	150 with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented
Battery/installation Alternator Suspension Front wheel suspension Rear wheel suspension Brakes, front Rear brakes	A	150 ngle-joint McPherson spring strut axle Multil disc, vented disc	150 with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc
Battery/installation Alternator Suspension Front wheel suspension Rear wheel suspension Brakes, front Rear brakes Driving stability systems	A Sir	150 Multil disc, vented disc Hydraulic 2-circuit brake sy tribution (EBD) and Cornering Brake Co ttart assistant, brake dry function, Fadi (DTC), Electronic Differential Le	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc system with anti-lock brakes (ABS), electronic ontrol (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control ock Control (EDLC) and Performance Control. (andbrake impacts electrically on rear wheels
Battery/installation Alternator Suspension Front wheel suspension Rear wheel suspension Brakes, front Rear brakes Driving stability systems	A Sir brake force dist with brake assistant, hill s	ngle-joint McPherson spring strut axle Multil disc, vented disc Hydraulic 2-circuit brake sy tribution (EBD) and Cornering Brake Co start assistant, brake dry function, Fadi (DTC), Electronic Differential Le Hi	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc yestem with anti-lock brakes (ABS), electronic ontrol (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control ock Control (EDLC) and Performance Control.
Battery/installation Alternator Suspension Front wheel suspension Rear wheel suspension Brakes, front Rear brakes Driving stability systems	A Sir	150 Multil disc, vented disc Hydraulic 2-circuit brake sy tribution (EBD) and Cornering Brake Cotart assistant, brake dry function, Fadi (DTC), Electronic Differential Lo H Electrically	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc ystem with anti-lock brakes (ABS), electronic ontrol (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control ock Control (EDLC) and Performance Control. andbrake impacts electrically on rear wheels y assisted EPS unit with Servotronic function 14.2
Battery/installation Alternator Suspension Front wheel suspension Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres	A Sir brake force dist with brake assistant, hill s	ngle-joint McPherson spring strut axle Multil disc, vented disc Hydraulic 2-circuit brake sy tribution (EBD) and Cornering Brake Co start assistant, brake dry function, Fadi (DTC), Electronic Differential Le Hi	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc ystem with anti-lock brakes (ABS), electronic ontrol (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control ock Control (EDLC) and Performance Control. (andbrake impacts electrically on rear wheels y assisted EPS unit with Servotronic function
Battery/installation Alternator Suspension Front wheel suspension Rear wheel suspension Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio	A Sir brake force dist with brake assistant, hill s	150 Multil disc, vented disc Hydraulic 2-circuit brake sy tribution (EBD) and Cornering Brake Cotart assistant, brake dry function, Fadi (DTC), Electronic Differential Lo H Electrically	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc ystem with anti-lock brakes (ABS), electronic ontrol (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control ock Control (EDLC) and Performance Control. andbrake impacts electrically on rear wheels y assisted EPS unit with Servotronic function 14.2
Battery/installation Alternator Suspension Front wheel suspension Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres	A Sir brake force dist with brake assistant, hill s	ngle-joint McPherson spring strut axle of Multil disc, vented disc disc Hydraulic 2-circuit brake synthesis and Cornering Brake Contact assistant, brake dry function, Fadi (DTC), Electronic Differential Louis Electrically 14.2	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc ystem with anti-lock brakes (ABS), electronic ontrol (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control ock Control (EDLC) and Performance Control andbrake impacts electrically on rear wheels y assisted EPS unit with Servotronic function 14.2 225/45 R17 94W XL
Battery/installation Alternator Suspension Front wheel suspension Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims	A Sir brake force dist with brake assistant, hill s	ngle-joint McPherson spring strut axle of Multil disc, vented disc disc Hydraulic 2-circuit brake synthesis and Cornering Brake Contact assistant, brake dry function, Fadi (DTC), Electronic Differential Louis Electrically 14.2	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc ystem with anti-lock brakes (ABS), electronic ontrol (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control ock Control (EDLC) and Performance Control andbrake impacts electrically on rear wheels y assisted EPS unit with Servotronic function 14.2 225/45 R17 94W XL
Battery/installation Alternator Suspension Front wheel suspension Rear wheel suspension Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission	A Sir brake force dist with brake assistant, hill s	Multil disc, vented disc Hydraulic 2-circuit brake sy tribution (EBD) and Cornering Brake Ct start assistant, brake dry function, Fadi (DTC), Electronic Differential Le Electrically 14.2 225/45 R17 94W XL 7.5J × 17 light alloy	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc yetned disc yetned disc yetned (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control ock Control (EDLC) and Performance Control (andbrake impacts electrically on rear wheels y assisted EPS unit with Servotronic function 14.2 225/45 R17 94W XL 7.5J × 17 light alloy
Battery/installation Alternator Suspension Front wheel suspension Rear wheel suspension Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission Transmission type	A Sir brake force dist with brake assistant, hill s	ngle-joint McPherson spring strut axle of Multil disc, vented disc Hydraulic 2-circuit brake systribution (EBD) and Cornering Brake Cotart assistant, brake dry function, Fadi (DTC), Electronic Differential Lotaria Electrically 14.2 225/45 R17 94W XL 7.5J × 17 light alloy 6-speed manual transmission	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc yetten with anti-lock brakes (ABS), electronic control (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control ock Control (EDLC) and Performance Control (andbrake impacts electrically on rear wheels y assisted EPS unit with Servotronic function 14.2 225/45 R17 94W XL 7.5J × 17 light alloy 8-speed Steptronic transmission
Battery/installation Alternator Suspension Front wheel suspension Rear wheel suspension Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission Transmission type Gear ratio I Suspension Suspension I Transmission type Gear ratio	A Sin brake force dist with brake assistant, hill s :1	mgle-joint McPherson spring strut axle of Multil disc, vented disc Hydraulic 2-circuit brake syrribution (EBD) and Cornering Brake Contact assistant, brake dry function, Fadi (DTC), Electronic Differential Logical Electrically 14.2 225/45 R17 94W XL 7.5J × 17 light alloy 6-speed manual transmission 3.923	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc yestem with anti-lock brakes (ABS), electronic control (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control ock Control (EDLC) and Performance Control. andbrake impacts electrically on rear wheels y assisted EPS unit with Servotronic function 14.2 225/45 R17 94W XL 7.5J × 17 light alloy 8-speed Steptronic transmission 5.250
Battery/installation Alternator Suspension Front wheel suspension Rear wheel suspension Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission Transmission Transmission type Gear ratio I II III	brake force diss with brake assistant, hill s	Multil Multil disc, vented disc Hydraulic 2-circuit brake syribution (EBD) and Cornering Brake Cotart assistant, brake dry function, Fadi (DTC), Electronic Differential Lo H Electrically 14.2 225/45 R17 94W XL 7.5] × 17 light alloy 6-speed manual transmission 3.923 2.136 1.276	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc yettem with anti-lock brakes (ABS), electronic ontrol (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control ock Control (EDLC) and Performance Control. andbrake impacts electrically on rear wheels y assisted EPS unit with Servotronic function 14.2 225/45 R17 94W XL 7.5J × 17 light alloy 8-speed Steptronic transmission 5.250 3.029 1.950
Battery/installation Alternator Suspension Front wheel suspension Rear wheel suspension Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission Transmission Transmission type Gear ratio II III III	brake force diss with brake assistant, hill s	Multil Multil disc, vented disc Hydraulic 2-circuit brake sy tribution (EBD) and Cornering Brake Cotart assistant, brake dry function, Fadi (DTC), Electronic Differential Lo Electrically 14.2 225/45 R17 94W XL 7.5] × 17 light alloy 6-speed manual transmission 3.923 2.136 1.276 0.921	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc, vented very stem with anti-lock brakes (ABS), electronic ontrol (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control ock Control (EDLC) and Performance Control. andbrake impacts electrically on rear wheels a sasisted EPS unit with Servotronic function 14.2 225/45 R17 94W XL 7.5J × 17 light alloy 8-speed Steptronic transmission 5.250 3.029 1.950
Battery/installation Alternator Suspension Front wheel suspension Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission Transmission type Gear ratio II III IV V	brake force diss with brake assistant, hill s :1 :1 :1 :1 :1 :1	Multil Multil disc, vented disc Hydraulic 2-circuit brake sy tribution (EBD) and Cornering Brake Co tart assistant, brake dry function, Fadi (DTC), Electronic Differential Lo Electrically 14.2 225/45 R17 94W XL 7.5] × 17 light alloy 6-speed manual transmission 3.923 2.136 1.276 0.921 0.756	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc ystem with anti-lock brakes (ABS), electronic ontrol (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control ock Control (EDLC) and Performance Control. andbrake impacts electrically on rear wheels y assisted EPS unit with Servotronic function 14.2 225/45 R17 94W XL 7.5J × 17 light alloy 8-speed Steptronic transmission 5.250 3.029 1.950 1.457 1.221
Battery/installation Alternator Suspension Front wheel suspension Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission Transmission Transmission type Gear ratio II III III IV V VI	brake force dist with brake assistant, hill s :1 :1 :1 :1 :1 :1 :1 :1	Multil Multil disc, vented disc Hydraulic 2-circuit brake sy tribution (EBD) and Cornering Brake Cottart assistant, brake dry function, Fadi (DTC), Electronic Differential Lo Electrically 14.2 225/45 R17 94W XL 7.5] × 17 light alloy 6-speed manual transmission 3.923 2.136 1.276 0.921 0.756 0.628	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc yestem with anti-lock brakes (ABS), electronic control (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control ock Control (EDLC) and Performance Control. andbrake impacts electrically on rear wheels y assisted EPS unit with Servotronic function 14.2 225/45 R17 94W XL 7.5J × 17 light alloy 8-speed Steptronic transmission 5.250 3.029 1.950 1.457 1.221 1.000
Battery/installation Alternator Suspension Front wheel suspension Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission Transmission type Gear ratio II III IV V VI	brake force dist with brake assistant, hill s :1 :1 :1 :1 :1 :1 :1 :1 :1 :1 :1	Multil disc, vented disc Hydraulic 2-circuit brake sy tribution (EBD) and Cornering Brake Co tart assistant, brake dry function, Fadi (DTC), Electronic Differential Lo Electrically 14.2 225/45 R17 94W XL 7.5] × 17 light alloy 6-speed manual transmission 3.923 2.136 1.276 0.921 0.756 0.628	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc yestem with anti-lock brakes (ABS), electronic control (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control ock Control (EDLC) and Performance Control. andbrake impacts electrically on rear wheels y assisted EPS unit with Servotronic function 14.2 225/45 R17 94W XL 7.5J × 17 light alloy 8-speed Steptronic transmission 5.250 3.029 1.9550 1.955 1.221 1.000 0.809
Battery/installation Alternator Suspension Front wheel suspension Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission Transmission type Gear ratio II III III IV V V VI VII VIII	A Sir	Multil disc, vented disc Hydraulic 2-circuit brake sy tribution (EBD) and Cornering Brake Cotart assistant, brake dry function, Fadi (DTC), Electronic Differential Le Electrically 14.2 225/45 R17 94W XL 7.5J × 17 light alloy 6-speed manual transmission 3.923 2.136 1.276 0.921 0.756 0.628	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc vented disc yetem with anti-lock brakes (ABS), electronic control (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control ock Control (EDLC) and Performance Control. andbrake impacts electrically on rear wheels y assisted EPS unit with Servotronic function 14.2 225/45 R17 94W XL 7.5J × 17 light alloy 8-speed Steptronic transmission 5.250 3.029 1.950 1.221 1.221 1.000 0.809 0.673
Battery/installation Alternator Suspension Front wheel suspension Rear wheel suspension Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission Transmission type Gear ratio II III IV V V VI VII Reverse gear	A Sir	Multil disc, vented disc Hydraulic 2-circuit brake sy tribution (EBD) and Cornering Brake Co start assistant, brake dry function, Fadi (DTC), Electronic Differential Lo Hi Electrically 14.2 225/45 R17 94W XL 7.5J × 17 light alloy 6-speed manual transmission 3.923 2.136 1.276 0.921 0.756 0.628	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc yetem with anti-lock brakes (ABS), electronic control (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control ock Control (EDLC) and Performance Control andbrake impacts electrically on rear wheels wassisted EPS unit with Servotronic function 14.2. 225/45 R17 94W XL 7.5] × 17 light alloy 8-speed Steptronic transmission 5.250 3.029 1.950 1.457 1.221 1.201 0.809 0.673 4.015
Battery/installation Alternator Suspension Front wheel suspension Rear wheel suspension Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission Transmission II III III IV V V VI VII VIII Reverse gear Final drive ratio	A Sir	Multil disc, vented disc Hydraulic 2-circuit brake sy tribution (EBD) and Cornering Brake Cotart assistant, brake dry function, Fadi (DTC), Electronic Differential Le Electrically 14.2 225/45 R17 94W XL 7.5J × 17 light alloy 6-speed manual transmission 3.923 2.136 1.276 0.921 0.756 0.628	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc yetem with anti-lock brakes (ABS), electronic control (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control cock Control (EDLC) and Performance Control. (andbrake impacts electrically on rear wheels y assisted EPS unit with Servotronic function 14.2. 225/45 R17 94W XL 7.5] × 17 light alloy 8-speed Steptronic transmission 5.250 3.029 1.950 1.457 1.221 1.201 1.000 0.809 0.673 4.015
Battery/installation Alternator Suspension Front wheel suspension Rear wheel suspension Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission Transmission type Gear ratio II III IV V VI VII VIII Reverse gear Final drive ratio Driving performance figures	A Sir	Multil disc, vented disc Hydraulic 2-circuit brake syribution (EBD) and Cornering Brake Cotart assistant, brake dry function, Fadi (DTC), Electronic Differential Lo Electrically 225/45 R17 94W XL 7.5] × 17 light alloy 6-speed manual transmission 3.923 2.136 1.276 0.921 0.756 0.628	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc system with anti-lock brakes (ABS), electronic ontrol (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control ock Control (EDLC) and Performance Control. andbrake impacts electrically on rear wheels a sassisted EPS unit with Servotronic function 14.2 225/45 R17 94W XL 7.5] × 17 light alloy 8-speed Steptronic transmission 5.250 3.029 1.950 1.457 1.221 1.000 0.809 0.673 4.015 3.200
Battery/installation Alternator Suspension Front wheel suspension Rear wheel suspension Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission Transmission type Gear ratio II III IV V VI VII VII VIII Reverse gear Final drive ratio Driving performance figures Power-to-weight ratio according to DIN	## A Sin	Multil Misc, vented disc, vented disc, vented disc Hydraulic 2-circuit brake syribution (EBD) and Cornering Brake Cotart assistant, brake dry function, Fadi (DTC), Electronic Differential Lo Electrically 14.2 225/45 R17 94W XL 7.5] × 17 light alloy 6-speed manual transmission 3.923 2.136 1.276 0.921 0.756 0.628 - 3.538 3.588	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc, vented very stem with anti-lock brakes (ABS), electronic ontrol (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control ock Control (EDLC) and Performance Control. andbrake impacts electrically on rear wheels y assisted EPS unit with Servotronic function 14.2 225/45 R17 94W XL 7.5J × 17 light alloy 8-speed Steptronic transmission 5.250 3.029 1.950 1.457 1.221 1.000 0.809 0.673 4.015 3.200 9.9
Battery/installation Alternator Suspension Front wheel suspension Rear wheel suspension Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission Transmission III III IV V V VI VII VIII Reverse gear Final drive ratio Driving performance figures Power-to-weight ratio according to DIN Power output per litre	A Sir	Multil disc, vented disc Hydraulic 2-circuit brake sy tribution (EBD) and Cornering Brake Cotart assistant, brake dry function, Fadi (DTC), Electronic Differential Lo Helmonton (EBC) and Tanana (DTC), Electronic Differential Lo Helmonton (EBC) and Tanana (DTC), Electronic Differential Lo Helmonton (EBC) and Tanana (DTC), Electronic Differential Lo Helmonton (DTC), Electro	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc, vented with anti-lock brakes (ABS), electronic ontrol (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control ock Control (EDLC) and Performance Control. andbrake impacts electrically on rear wheels y assisted EPS unit with Servotronic function 14.2 225/45 R17 94W XL 7.5J × 17 light alloy 8-speed Steptronic transmission 5.250 3.029 1.950 1.457 1.221 1.000 0.809 0.673 4.015 3.200 9.9
Battery/installation Alternator Suspension Front wheel suspension Rear wheel suspension Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission Transmission type Gear ratio II III IV V VI VII VII VIII Reverse gear Final drive ratio Driving performance figures Power-to-weight ratio according to DIN	## A Sin	Multil disc, vented disc Hydraulic 2-circuit brake syribution (EBD) and Cornering Brake Cotart assistant, brake dry function, Fadi (DTC), Electronic Differential Lo Electrically 14.2 225/45 R17 94W XL 7.5J × 17 light alloy 6-speed manual transmission 3.923 2.136 1.276 0.921 0.756 0.628 3.538 3.588	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc yestem with anti-lock brakes (ABS), electronic control (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control ock Control (EDLC) and Performance Control. andbrake impacts electrically on rear wheels y assisted EPS unit with Servotronic function 14.2 225/45 R17 94W XL 7.5J × 17 light alloy 8-speed Steptronic transmission 5.250 3.029 1.950 1.457 1.221 1.000
Battery/installation Alternator Suspension Front wheel suspension Rear wheel suspension Brakes, front Rear brakes Driving stability systems Steering Overall steering ratio Tyres Rims Transmission Transmission III III IV V V VI VII VIII Reverse gear Final drive ratio Driving performance figures Power-to-weight ratio according to DIN Power output per litre	Sir Sir	Multil disc, vented disc Hydraulic 2-circuit brake sy tribution (EBD) and Cornering Brake Cotart assistant, brake dry function, Fadi (DTC), Electronic Differential Lo Helmonton (EBC) and Tanana (DTC), Electronic Differential Lo Helmonton (EBC) and Tanana (DTC), Electronic Differential Lo Helmonton (EBC) and Tanana (DTC), Electronic Differential Lo Helmonton (DTC), Electro	with aluminium swivel bearing and anti-dive control link axle with weight-optimised trailing arms disc, vented disc ystem with anti-lock brakes (ABS), electronic ontrol (CBC), Dynamic Stability Control (DSC) ing Brake Support, Dynamic Traction Control ock Control (EDLC) and Performance Control. andbrake impacts electrically on rear wheels y assisted EPS unit with Servotronic function 14.2 225/45 R17 94W XL 7.5J × 17 light alloy 8-speed Steptronic transmission 5.250 3.029 1.950 1.457 1.221 1.000 0.809 0.673 4.015 3.200 9.9

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Fuel consumption in EU cycle 3)			
Urban	mpg	35.3	39.8
Extra-urban	mpg	54.3	56.5
Total	mpg	45.6	48.7
CO ₂	g/km	144	134
Other			
Emission rating		EU6	EU6
Insurance rating	3rd party/fully	2)	2)
Ground clearance (empty)	mm	141	141

 $Technical\ specifications\ valid\ for\ ACEA\ markets\ /\ registration\ -related\ data\ only\ relevant\ to\ Germany\ in\ some\ cases\ (weights)$

- 1) Weight of road-ready automobile (DIN) plus 75 kg for driver and luggage 2) Details not yet available 3) Dependent on tyre format selected

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MINI COOPER D CLUBMAN, MINI COOPER D CLUBMAN AUTOMATIC.

Body		MINI Cooper D Clubman	MINI Cooper D Clubman Automatic
Number of doors/seats			
Length/width/height (empty)	mm	5 / 5 4253 / 1800 / 1441	5 / 5 4253 / 1800 / 1441
Wheelbase	mm	2670	2670
Track width, front/rear	mm	1564 / 1565	1564 / 1565
Turning circle	m	11.3	11.3
Fuel tank capacity	approx. l	48	48
Engine oil	1	5.0	5.0
Transmission oil incl. drivetrain	1	lifetime filling	lifetime filling
Unladen weight according to DIN/EU 1)	kg	1320 / 1395	1360 / 1435
Payload according to DIN	kg	530	530
Permitted gross vehicle weight	kg	1910	1945
Permitted axle loads, front/rear	kg	1010 / 940	1045 / 940
Permitted trailer load			
braked (12 %) / unbraked	kg	1300 / 710	1300 / 710
Permitted roof load/permitted download	kg	75 / 75	75 / 75
Luggage compartment capacity	1	360 - 1250	360 - 1250
Aerodynamic drag c _x / A / c _x × A	- / m ² / m ²	0.31 / 2.21 / 0.69	0.31 / 2.21 / 0.69
Engine		. 1: / / /	
Type/no. of cylinders/valves		in-line / 4 / 4	in-line / 4 / 4
Engine control		DDE 7.01	DDE 7.01
Capacity	СС	1995	1995
Bore/stroke	mm	84.0 / 90.0	84.0 / 90.0
Compression	:1	16.5	16.5
Fuel	RON	Diesel	Diesel
Output	kW/hp	110 / 150	110 / 150
at engine speed	rpm	4000	4000
Torque	Nm	330	330
at engine speed	rpm	1750	1750
Electrical system	Ah / -	00 /	00 /
Battery/installation Alternator	All / -	80 / engine compartment 150	80 / engine compartment 150
Suspension	A	130	150
Front wheel suspension	Sing	le-joint McPherson spring strut axle wi	th aluminium swivel bearing and anti-dive control
Rear wheel suspension		Multilin	k axle with weight-optimised trailing arms
Brakes, front		disc, vented	disc, vented
Rear brakes		disc	disc
Driving stability systems		Hydraulic 2-circuit brake system with anti-lock brakes (ABS), electronic ce distribution (EBD) and Cornering Brake Control (CBC), Dynamic Stability Control (DSC) t, hill start assistant, brake dry function, Fading Brake Support, Dynamic Traction Control (DTC) and Electronic Differential Lock Control (EDLC). Handbrake impacts electrically on rear wheels	
Steering		Electrically a	ssisted EPS unit with Servotronic function
Overall steering ratio	:1	14.2	14.2
Tyres		205/55 R16 91W	205/55 R16 91W
Rims		7J × 16 light alloy	7J × 16 light alloy
Transmission			
Transmission type		6-speed manual transmission	8-speed Steptronic transmission
Gear ratio I	:1	3.923	5.250
II	:1	2.136	3.029
	:1	1.276	1.950
IV	:1	0.921	1.457
V	:1	0.756	1.221
VI	:1	0.628	1.000
VII	:1	-	0.809
VIII	:1	-	0.673
Reverse gear	:1	3.538	4.015
Final drive ratio	:1	3.389	2.839
Driving performance figures			
Power-to-weight ratio according to DIN	kg/kW	12.0	12.4
Power output per litre	kW/l	55.1	55.1
Acceleration 0-62 mph	S	8.6	8.5
in 5th gear 50-75 mph	S	8.4	-
Maximum speed	mph	132	132

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Fuel consumption in EU cycle 3)			
Urban	mpg	58.9	60.1
Extra-urban	mpg	76.3	74.3
Total	mpg	68.9	68.9
CO ₂	g/km	109	109
Other			
Emission rating		EU6	EU6
Insurance rating	3rd party/fully	2)	2)
Ground clearance (empty)	mm	141	141

 $Technical\ specifications\ valid\ for\ ACEA\ markets\ /\ registration\ -related\ data\ only\ relevant\ to\ Germany\ in\ some\ cases\ (weights)$

- 1) Weight of road-ready automobile (DIN) plus 75 kg for driver and luggage 2) Details not yet available 3) Dependent on tyre format selected