MINI COOPER



MINI ONE

MINI ONE. MINI COOPER. MINI COOPER S.



MINI COOPER S



WHEN WAS THE LAST TIME YOU FELT

BUTTERFLIES

IN YOUR STOMACH?

The MINI One: impossibly agile, impossibly fun to drive.
And impossible to walk away from.



MINI COOPER S

CRAZY

ABOUT SOMETHING?

Long wheelbase. Wide track. Low centre of gravity. We call it go-kart feeling.

You'll call it unforgettable.



WHEN WAS THE LAST TIME
YOU FELT
THIS MUCH ENERGY?

The MINI Cooper S. 163 bhp. Six gears. 218 km/h.

Don't say we didn't warn you.



TECHNICAL DATA

WEIGHT Unladen, EU¹ kg 1140 [1155]² 1150 [1165]² Max. permissible kg 1495 [1510]² 1505 [1520]² Permitted load kg 430 450 Permitted railer load, braked, kg 870/730 870/730 Permitted trailer load, braked, max. 12 % gradient kg 650 650 Permitted roof load kg 75 75 ENGINE*3 75 75 75 ENGINE*3 1598 1598 1598 Capacity cm³ 1598 1598 1598 Stroke/bore mm 85.8/77 85.8/77 85.8/77 85.8/77 85.8/77 85.8/77 86.9/75 85.0/7 10.6/91-98 ROZ 10.	1215 1570 430 890/760 - 75 4/in-line/4 1598 85.8/77 120/163/6000 210/4000 8.3/91-98 ROZ
Unladen, EU1	1570 430 890/760 - 75 4/in-line/4 1598 85.8/77 120/163/6000 210/4000
Max. permissible kg 1495 [1510]² 1505 [1520]² Permitted load kg 450 430 Permitted axile load front/back kg 870/730 870/730 Permitted trailer load, braked, max. 12 % gradient kg 650 650 Permitted roof load kg 75 75 ENGINE*.² Vinders/layout/valves 4/in-line/4 4/in-line/4 Capacity cm³ 1598 1598 Stroke/bore mm 85.8/77 85.8/77 Max. output kW/bhp/rpm 66/90/5500 85/115/6000 Max. torque Nm/rpm 140/3000 149/4500 Compression ratio/recommended fuel :1 10.6/91-98 ROZ TRANSMISSION² Standard transmission ratios I/III.1 3.42/1.95 3.42/1.95 Standard transmission ratios I/III.1 3.5/1.05 1.331/1.05 Final drive ratio :1 3.56 [5.76]² 3.94 [5.76]² PERFORMANCE Top speed km/h 18 [170]² 200 [185]²	1570 430 890/760 - 75 4/in-line/4 1598 85.8/77 120/163/6000 210/4000
Permitted load	890/760 - 75 4/in-line/4 1598 85.8/77 120/163/6000 210/4000
Permitted axle load front/back kg 870/730 870/730 Permitted trailer load, braked, max. 12 % gradient kg 650 650 Max. 10 % gradient kg 75 75 ENGINE ^{2,3} Cylinders/layout/valves 4/in-line/4 4/in-line/4 Capacity cm³ 1598 1598 Stroke/bore mm 85.8/77 85.8/77 Max. output kW/bhp/rpm 66/90/5500 85/115/6000 Max. torque Nm/rpm 140/3000 149/4500 Compression ratio/recommended fuel :1 10.6/91-98 ROZ 10.6/91-98 ROZ TRANSMISSION² Standard transmission ratios I/II:1 3.42/1.95 3.42/1.95 Standard transmission ratios I/II:1 1.33/1.05 1.33/1.05 VIVI/R:1 0.85/-/3.58 0.85/-/3.58 Final drive ratio :1 3.56 [5.76]² 3.94 [5.76]² PERFORMANCE Top speed km/h 181 [170]² 200 [185]² Acceleration 0 - 100 km/h sec 33.0 [34.2]²	- 75 4/in-line/4 1598 85.8/77 120/163/6000 210/4000
Permitted trailer load, braked, max. 12 % gradient kg 650 650 Permitted roof load kg 75 75 ENGINE ²⁻³ Cylinders/layout/valves 4/in-line/4 4/in-line/4 4/in-line/4 Capacity cm² 1598 1598 Stroke/bore mm 85.8/77 85.8/77 Max. output kW/bhp/rpm 66/90/5500 85/115/6000 Max. torque Nm/rpm 140/3000 149/4500 Compression ratio/recommended fuel :1 10.6/91-98 ROZ 10.6/91-98 ROZ TRANSMISSION² Standard transmission ratios I/III1 3.42/1.95 3.42/1.95 III/IV:1 1.33/1.05 1.33/1.05 1.33/1.05 V/VI/R:1 0.85/-/3.58 0.85/-/3.58 0.85/-/3.58 Final drive ratio :1 3.56 [5.76]² 3.94 [5.76]² PERFORMANCE Top speed km/h 181 [170]² 200 [185]² Acceleration 0 - 100 km/h sec 33.0 [34.2]² 30.8 [32.1]² Acceleration 80 - 120 km/h (4th/5th	- 75 4/in-line/4 1598 85.8/77 120/163/6000 210/4000
Permitted roof load kg 75 75 ENGINE*** Cylinders/layout/valves 4/in-line/4 4/in-line/4 Capacity cm² 1598 1598 Stroke/bore mm 85.8/77 85.8/77 Max. output kW/bhp/rpm 66/90/5500 85/115/6000 Max. torque Nm/rpm 140/3000 149/4500 Compression ratio/recommended fuel :1 10.6/91-98 ROZ 10.6/91-98 ROZ TRANSMISSION* Standard transmission ratios I/II:1 3.42/1.95 3.42/1.95 Standard transmission ratios I/I/IV:1 1.33/1.05 1.33/1.05 V/V/R:1 0.85/-35.8 0.85/-35.8 Final drive ratio :1 3.56 [5.76]* 3.94 [5.76]* PERFORMANCE Top speed km/h 181 [170]* 200 [185]* Acceleration 0 - 100 km/h sec 33.0 [34.2]* 30.8 [32.1]* Acceleration 80 - 120 km/h (4th/5th gear) sec 12.8/17.1 10.5/14.5 FUEL CONSUMPTION* Urban <td>4/in-line/4 1598 85.8/77 120/163/6000 210/4000</td>	4/in-line/4 1598 85.8/77 120/163/6000 210/4000
Cylinders/layout/valves 4/in-line/4 4/in-line/4 Capacity cm³ 1598 1598 Stroke/bore mm 85.8/77 85.8/77 Max. output kW/bhp/rpm 66/90/5500 85/115/6000 Max. torque Nm/rpm 140/3000 149/4500 Compression ratio/recommended fuel :1 10.6/91-98 ROZ 10.6/91-98 ROZ TRANSMISSION² Standard transmission ratios I/II:1 3.42/1.95 3.42/1.95 Standard transmission ratios I/II:1 1.33/1.05 1.33/1.05 V/VI/R:1 0.85/-/3.58 0.85/-/3.58 Final drive ratio :1 3.56 [5.76]² 3.94 [5.76]² PERFORMANCE Top speed km/h 181 [170]² 200 [185]² Acceleration 0 - 100 km/h sec 10.9 [12.7]² 9.2 [10.4]² Standing start 0 - 1000 m sec 33.0 [34.2]² 30.8 [32.1]² Acceleration 80 - 120 km/h (4th/5th gear) sec 12.8/17.1 10.5/14.5 FUEL CONSUMPTION³	1598 85.8/77 120/163/6000 210/4000
Capacity Cm3 1598 1598 Stroke/bore mm 85.8/77 85.8	1598 85.8/77 120/163/6000 210/4000
Stroke/bore mm 85.8/77 85.8/77 Max. output kW/bhp/rpm 66/90/5500 85/115/6000 Max. torque Nm/rpm 140/3000 149/4500 Compression ratio/recommended fuel :1 10.6/91-98 ROZ 10.6/91-98 ROZ TRANSMISSION² Standard transmission ratios I/II:1 3.42/1.95 3.42/1.95 III/IV:1 1.33/1.05 1.33/1.05 V/VI/R:1 0.85/-/3.58 0.85/-/3.58 Final drive ratio :1 3.56 [5.76]² 3.94 [5.76]² PERFORMANCE Top speed km/h 181 [170]² 200 [185]² Acceleration 0 – 100 km/h sec 10.9 [12.7]² 9.2 [10.4]² Standing start 0 – 1000 m sec 33.0 [34.2]² 30.8 [32.1]² Acceleration 80 – 120 km/h (4th/5th gear) sec 12.8/17.1 10.5/14.5 FUEL CONSUMPTION³ Urban I/100 km 8.8 [10.9] 9.1 [10.9] Extra-urban I/100 km 5.3 [5.9] 5.4 [5.9]<	85.8/77 120/163/6000 210/4000
Max. output kW/bhp/rpm 66/90/5500 85/115/6000 Max. torque Nm/rpm 140/3000 149/4500 Compression ratio/recommended fuel :1 10.6/91-98 ROZ 10.6/91-98 ROZ TRANSMISSION² Standard transmission ratios I/II:1 3.42/1.95 3.42/1.95 III/IV:1 1.33/1.05 1.33/1.05 V/VI/R:1 0.85/-/3.58 0.85/-/3.58 Final drive ratio :1 3.56 [5.76]² 3.94 [5.76]² PERFORMANCE Top speed km/h 181 [170]² 200 [185]² Acceleration 0 – 100 km/h sec 10.9 [12.7]² 9.2 [10.4]² Standing start 0 – 1000 m sec 33.0 [34.2]² 30.8 [32.1]² Acceleration 80 – 120 km/h (4th/5th gear) sec 12.8/17.1 10.5/14.5 FUEL CONSUMPTION³ Urban I/100 km 8.8 [10.9] 9.1 [10.9] Extra-urban I/100 km 5.3 [5.9] 5.4 [5.9]	120/163/6000 210/4000
Max. torque Nm/rpm 140/3000 149/4500 Compression ratio/recommended fuel :1 10.6/91-98 ROZ 10.6/91-98 ROZ TRANSMISSION² Standard transmission ratios I/II:1 3.42/1.95 3.42/1.95 III/IV:1 1.33/1.05 1.33/1.05 V/VI/R:1 0.85/-/3.58 0.85/-/3.58 Final drive ratio :1 3.56 [5.76]² 3.94 [5.76]² PERFORMANCE Top speed km/h 181 [170]² 200 [185]² Acceleration 0 - 100 km/h sec 10.9 [12.7]² 9.2 [10.4]² Standing start 0 - 1000 m sec 33.0 [34.2]² 30.8 [32.1]² Acceleration 80 - 120 km/h (4th/5th gear) sec 12.8/17.1 10.5/14.5 FUEL CONSUMPTION³ Urban I/100 km 8.8 [10.9] 9.1 [10.9] Extra-urban I/100 km 5.3 [5.9] 5.4 [5.9]	210/4000
Compression ratio/recommended fuel :1 10.6/91-98 ROZ TRANSMISSION² Standard transmission ratios I/II:1 3.42/1.95 3.42/1.95 III/IV:1 1.33/1.05 1.33/1.05 V/VI/R:1 0.85/-/3.58 0.85/-/3.58 Final drive ratio :1 3.56 [5.76]² 3.94 [5.76]² PERFORMANCE Top speed km/h 181 [170]² 200 [185]² Acceleration 0 - 100 km/h sec 10.9 [12.7]² 9.2 [10.4]² Standing start 0 - 1000 m sec 33.0 [34.2]² 30.8 [32.1]² Acceleration 80 - 120 km/h (4th/5th gear) sec 12.8/17.1 10.5/14.5 FULL CONSUMPTION³ Urban I/100 km 8.8 [10.9] 9.1 [10.9] Extra-urban I/100 km 5.4 [5.9]	
TRANSMISSION² Standard transmission ratios I/II:1 3.42/1.95 3.42/1.95 III/IV:1 1.33/1.05 1.33/1.05 V/VI/R:1 0.85/-/3.58 0.85/-/3.58 Final drive ratio :1 3.56 [5.76]² 3.94 [5.76]² PERFORMANCE Top speed km/h 181 [170]² 200 [185]² Acceleration 0 – 100 km/h sec 10.9 [12.7]² 9.2 [10.4]² Standing start 0 – 1000 m sec 33.0 [34.2]² 30.8 [32.1]² Acceleration 80 – 120 km/h (4th/5th gear) sec 12.8/17.1 10.5/14.5 FUEL CONSUMPTION³ Urban I/100 km 8.8 [10.9] 9.1 [10.9] Extra-urban I/100 km 5.3 [5.9] 5.4 [5.9]	8,3/91 – 98 ROZ
Standard transmission ratios I/II:1 3.42/1.95 3.42/1.95 III/IV:1 1.33/1.05 1.33/1.05 V/VI/R:1 0.85/-/3.58 0.85/-/3.58 Final drive ratio :1 3.56 [5.76]² 3.94 [5.76]² PERFORMANCE Top speed km/h 181 [170]² 200 [185]² Acceleration 0 - 100 km/h sec 10.9 [12.7]² 9.2 [10.4]² Standing start 0 - 1000 m sec 33.0 [34.2]² 30.8 [32.1]² Acceleration 80 - 120 km/h (4th/5th gear) sec 12.8/17.1 10.5/14.5 FUEL CONSUMPTION³ Urban I/100 km 8.8 [10.9] 9.1 [10.9] Extra-urban I/100 km 5.3 [5.9] 5.4 [5.9]	
III/IV:1	11.43/7.18
V/VI/R:1 0.85/-/3.58 0.85/-/3.58 Final drive ratio :1 3.56 [5.76]² 3.94 [5.76]² PERFORMANCE Top speed km/h 181 [170]² 200 [185]² Acceleration 0 – 100 km/h sec 10.9 [12.7]² 9.2 [10.4]² Standing start 0 – 1000 m sec 33.0 [34.2]² 30.8 [32.1]² Acceleration 80 – 120 km/h (4th/5th gear) sec 12.8/17.1 10.5/14.5 FUEL CONSUMPTION³ Urban I/100 km 8.8 [10.9] 9.1 [10.9] Extra-urban I/100 km 5.3 [5.9] 5.4 [5.9]	5.40/4.41
Final drive ratio 3.56 [5.76]² 3.94 [5.76]² PERFORMANCE Top speed km/h 181 [170]² 200 [185]² Acceleration 0 – 100 km/h sec 10.9 [12.7]² 9.2 [10.4]² Standing start 0 – 1000 m sec 33.0 [34.2]² 30.8 [32.1]² Acceleration 80 – 120 km/h (4th/5th gear) sec 12.8/17.1 10.5/14.5 FUEL CONSUMPTION³ Urban I/100 km 8.8 [10.9] 9.1 [10.9] Extra-urban I/100 km 5.3 [5.9] 5.4 [5.9]	
PERFORMANCE Top speed km/h 181 [170]² 200 [185]² Acceleration 0 – 100 km/h sec 10.9 [12.7]² 9.2 [10.4]² Standing start 0 – 1000 m sec 33.0 [34.2]² 30.8 [32.1]² Acceleration 80 – 120 km/h (4th/5th gear) sec 12.8/17.1 10.5/14.5 FUEL CONSUMPTION³ Urban I/100 km 8.8 [10.9] 9.1 [10.9] Extra-urban I/100 km 5.3 [5.9] 5.4 [5.9]	3.66/2.99/11.13
Top speed km/h 181 [170]² 200 [185]² Acceleration 0 – 100 km/h sec 10.9 [12.7]² 9.2 [10.4]² Standing start 0 – 1000 m sec 33.0 [34.2]² 30.8 [32.1]² Acceleration 80 – 120 km/h (4th/5th gear) sec 12.8/17.1 10.5/14.5 FUEL CONSUMPTION³ Urban I/100 km 8.8 [10.9] 9.1 [10.9] Extra-urban I/100 km 5.3 [5.9] 5.4 [5.9]	-
Acceleration 0 – 100 km/h sec 10.9 [12.7]² 9.2 [10.4]² Standing start 0 – 1000 m sec 33.0 [34.2]² 30.8 [32.1]² Acceleration 80 – 120 km/h (4th/5th gear) sec 12.8/17.1 10.5/14.5 FUEL CONSUMPTION³ Urban I/100 km 8.8 [10.9] 9.1 [10.9] Extra-urban I/100 km 5.3 [5.9] 5.4 [5.9]	
Acceleration 0 – 100 km/h sec 10.9 [12.7]² 9.2 [10.4]² Standing start 0 – 1000 m sec 33.0 [34.2]² 30.8 [32.1]² Acceleration 80 – 120 km/h (4th/5th gear) sec 12.8/17.1 10.5/14.5 FUEL CONSUMPTION³ Urban I/100 km 8.8 [10.9] 9.1 [10.9] Extra-urban I/100 km 5.3 [5.9] 5.4 [5.9]	218
Standing start 0 – 1000 m sec 33.0 [34.2]² 30.8 [32.1]² Acceleration 80 – 120 km/h (4th/5th gear) sec 12.8/17.1 10.5/14.5 FUEL CONSUMPTION³ Urban I/100 km 8.8 [10.9] 9.1 [10.9] Extra-urban I/100 km 5.3 [5.9] 5.4 [5.9]	7.4
Acceleration 80 – 120 km/h (4th/5th gear) sec 12.8/17.1 10.5/14.5 FUEL CONSUMPTION³ Urban I/100 km 8.8 [10.9] 9.1 [10.9] Extra-urban I/100 km 5.3 [5.9] 5.4 [5.9]	28.4
Urban I/100 km 8.8 [10.9] 9.1 [10.9] Extra-urban I/100 km 5.3 [5.9] 5.4 [5.9]	6.7/8.7
Extra-urban 1/100 km 5.3 [5.9] 5.4 [5.9]	
	11.4
	6.8
	8.4
CO ₂ emissions g/km 160 [187] ² 165 [187] ²	202
Tank capacity, approx. Itr 50 50	50
WHEELS	
Tyre dimensions front/back 175/65 R 15 84 T 175/65 R 15 84 H	195/55 R 16 87 \
Wheel dimensions front/back 5.5 J x 15 5.5 J x 15	6.5 J x 16
Rim material Steel Light alloy	Light alloy
ELECTRICAL SYSTEM	
Battery capacity Ah 46/front 46/front	FFIre
Alternator output A 105 105	SSTEPAL
W 1470 1470	55/rear 105
	105 1470

MINI

COOPER

MINI

ONE

MINI

COOPER S

EQUIPMENT

Air-conditioning/climate control		п	п
ASC+T	П		
CD changer	0		- 0
Central locking above 16 km/h			
Chrome Line exterior	0		- 0
Continuously variable automatic transmission (CVT) with Steptronic	D		
Darkened glass			
Door handles, chrome-plated			
Door sills in stainless steel with model logo			
Electric windows			
Fuel filler cap, chrome-plated			
Gearbox, five-speed manual			
Gearbox, six-speed manual	_		
Glass panel sunroof			
harman/kardon HiFi system	0		
Heated front seats (two settings)			
Interior surfaces in alloy patina	0		
Interior surfaces in anthracite			D 1
Interior surfaces in high-gloss silver			□ ¹
Interior surfaces in wood decoration, inc. gear knob			
ISOFIX child seat mounting			0
Multifunction leather steering wheel			
Navigation system with 16:9 monitor (inc. DVD)			
On-board computer	0		
Park Distance Control (PDC)	0		
Radio Boost with cassette, CD or MiniDisc player			
Radio Wave with cassette player			
Rain sensor			
Remote-controlled central locking			
Rev counter with digital speed and outside temperature display			
Roof in contrasting colour (Black or White)			- 11
Roof in body colour		□ ¹	D'
Roof spoiler (special design for MINI Cooper S)			
Separately foldable rear seats			
Service interval display			
Sports chassis			
Sports chassis PLUS			
Sports seats		0	
Sports stripes on bonnet		0	
Steptronic buttons on leather steering wheel			
Upholstery in cloth/leather (model-specific)			
Upholstery in leather (model-specific)			

Optional extra on MINI One

As standard on MINI One

Wing mirrors in high-gloss black or white

Optional extra on MINI Cooper

As standard on MINI Cooper

Optional extra on MINI Cooper S

As standard on MINI Cooper S

MINI

COOPER

MINI

COOPER 5

MINI

ONE

No-cost option

¹ The figure quoted includes a 90% tank filling, 68 kg for the driver and 7 kg for luggage. Unladen weight applies to vehicles with standard equipment. Optional equipment may increase this figure.

² All figures relate to vehicles with standard five-speed manual transmission (MINI One and MINI Cooper) or six-speed transmission (MINI Cooper S). Values in square brackets are for models with automatic transmission (CVT).

³ The MINI One, MINI Cooper and MINI Cooper 5 comply with the EU4 emission standard. Fuel consumption is determined in accordance with the ECE driving cycle, made up of approximately one third urban and two thirds extra-urban driving (based on the distance covered). CO₂ emissions are measured in addition to fuel consumption as such.



Room for manoeuvre.

Front or back, the MINI is surprisingly spacious. So it's not just the driver who will enjoy those long journeys. And there's plenty of room for all your bits and pieces, with between 150 and 670 litres of luggage space.





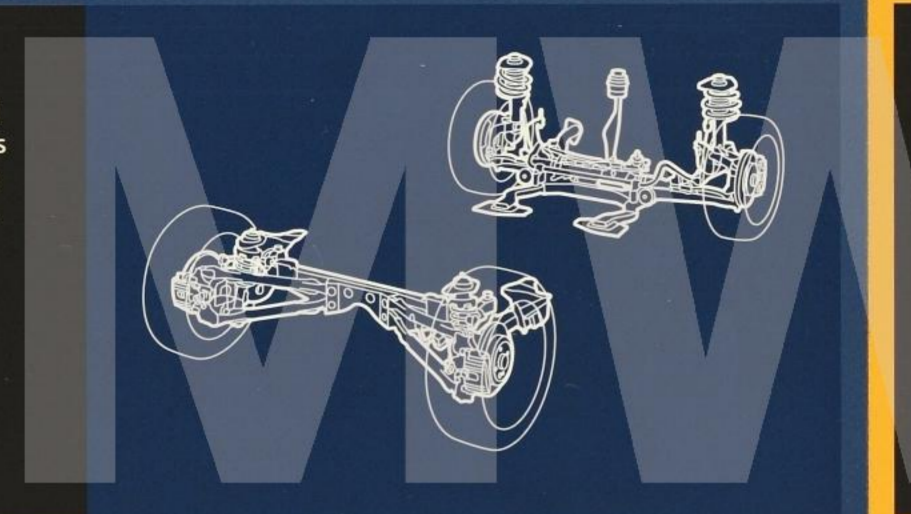
A well-balanced individual.

ASC + T Automatic Stability Control prevents
front wheelspin, particularly when moving off
on slippery surfaces.

THE CHASSIS.

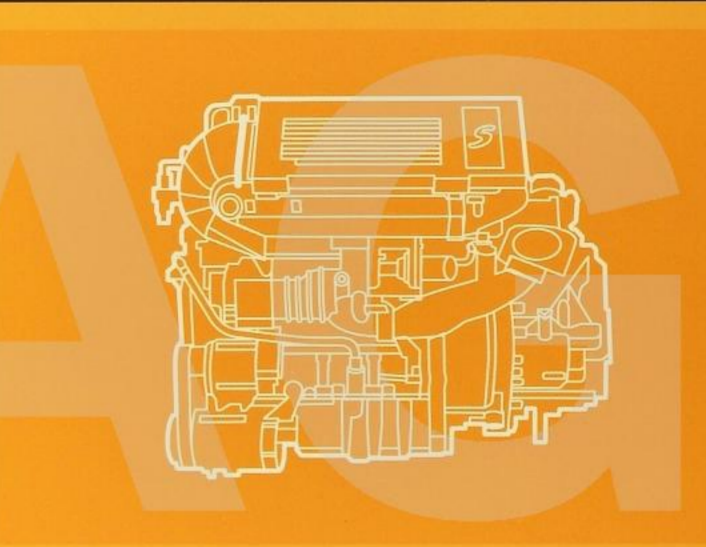
Individual suspension, with wishbones and MacPherson struts at the front and wishbones, longitudinal arms and struts at the rear, ensures enjoyable handling and gives drivers a real go-kart feeling.





ENGINE.

The engines, specially developed for the MINI range, really make their presence felt. According to which model you choose, power outputs vary from 66 kW (90 bhp) to 120 kW (163 bhp) and maximum speeds from 181 km/h to 218 km/h.





Racing pedigree.

The leather gear knob cuts a real dash – and makes changing between the five gears (or six in the case of the MINI Cooper S) a genuine pleasure. Of course, if you prefer not to work for your kicks, CVT automatic transmission is also available (MINI One and MINI Cooper only).

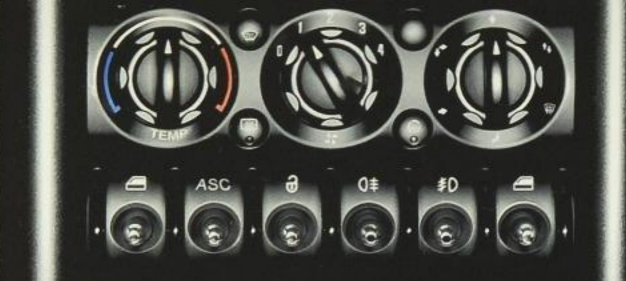




Style as standard.

The tachometer, which includes an LCD mileometer and trip counter, is positioned centrally on the dashboard. The circular rev counter (as standard on the MINI Cooper and MINI Cooper S, and an optional extra on the MINI One) sits on the steering column.



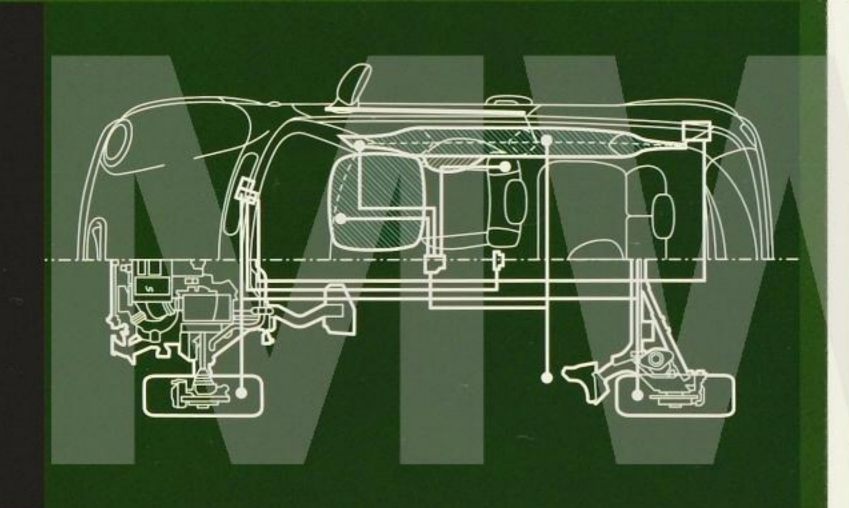


Chrome wherever you look.

The electric windows, Automatic Stability Control + Traction (ASC + T) or Dynamic Stability Control (DSC), central locking and front and rear fog lights are all operated by chromeplated rocker switches.

SAFETY.

Four airbags as standard (plus two optional head airbags), disc brakes all round, Anti-lock Braking System (ABS with CBS and EBD), Automatic Stability Control + Traction (ASC + T) as standard on MINI Cooper S (optional on MINI One and MINI Cooper), Run Flat Indicator (RFI) and incredibly rigid bodywork. You couldn't be in safer hands.





- Only available on MINI One and MINI Cooper
- ² Only available on MINI Cooper S



An exact science.

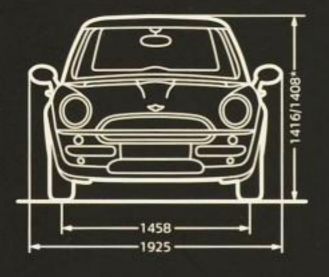
You'll be doing a lot of driving in your MINI. And to make sure you get where you've got to go, you can have your MINI fitted with a navigation system (6.5-inch 16:9 monitor), showing you the quickest way to your destination. Should you wish to take it. (Available as an optional extra on all models.)

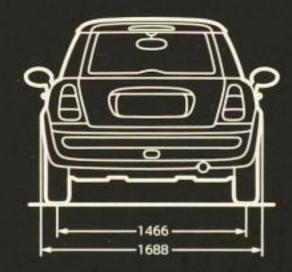


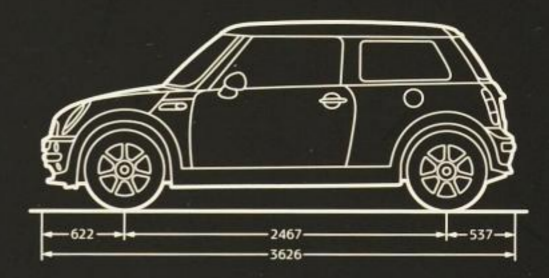
Body-built.

The sports seats (as standard in the MINI Cooper S and an optional extra on other models) were designed on the assumption that a healthy posture and a comfortable posture are one and the same thing. Particularly in corners. They are also available in leather on all models, if you should so desire.

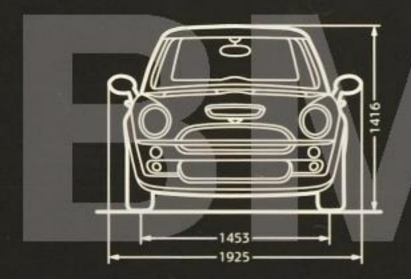
MINI ONE. MINI COOPER.

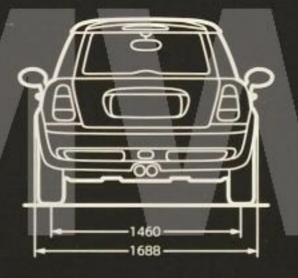


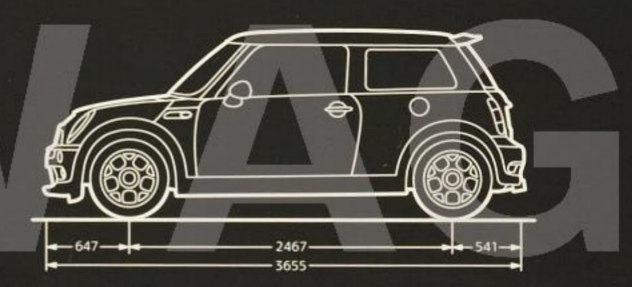




MINI COOPER S.









All measurements in millimetres. *The total height of the MINI One is 1416 mm, and that of the MINI Cooper 1408 mm.

The models illustrated in this flyer show the specifications for various markets. In part, they include optional equipment and accessories not fitted as standard. According to the specific requirements of other markets, alterations in models, standard and optional equipment, as described in the text and illustrations, may occur. For precise information, please contact your MINI dealer. Subject to change in design and equipment. Subject to error.

The people, quotes and events described in this flyer are entirely fictitious and any resemblance to actual persons, living or dead, is purely coincidental.

©BMW AG, Munich/Germany. Not to be reproduced, wholly or in part without written permission of BMW AG, Munich.

For more information, visit www.MINI.com