



RACING IS IN OUR BLOOD



Details of fuel consumption and CO, emissions as required under EU law can be found in the technical data section.



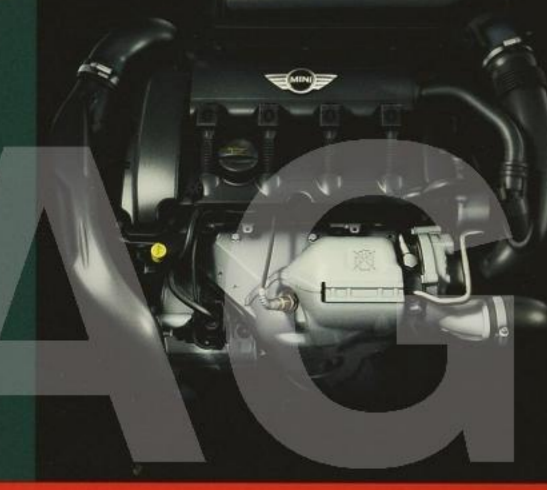
SPRT >>> UNFORGETTABLE - EVEN BEFORE YOU START IT UP.

Climb in. Take a deep breath. Test the throttle. And experience a legend reborn.

Illustration shows MINI John Cooper Works with John Cooper Works accessories.

ENGINE

Built to perform: the new engine delivers instant power as soon as you touch the accelerator. Bet you can't wait to get started.





THE PRODUCT OF PASSION -THE PRODUCER OF 211 HORSEPOWER.

Max. output/ max. revs	Max. torque/revs	Stroke/bore	Compression ratio	Forced induction	Specific power output
155 kW/211 hp/ 6000 rpm	260 Nm (280 Nm) ¹ / 1850 – 5500 (1950) ¹	85.5/77.0 mm	10:1	twin-scroll turbocharger	131 hp/l

With overboost function.





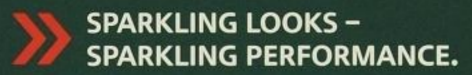


HERITAGE

SIX GEARS –
SIX STEPS TO MOTORING HEAVEN.

A glorious history that includes Formula One world championships and victories in the Monte Carlo rally is continued today by the new MINI John Cooper Works.

ATTITUDE



Ready to roll: the radiator grille seems to smile as the key turns in the ignition, and the bi-xenon headlights blaze in anticipation. The excitement is building.





DETAILS



CATCHING THE EYE – SETTING THE PULSE RACING.

From the striking bonnet to the rear spoiler, every inch of the car proclaims a passion for engineering and absolute attention to detail.

FIGURES

ENGINE College of the last and a state of the last and	Alia lianda			
Cylinders/layout/valves per cylinder	¥	4/in-line/4		
Displacement	cm ³	1598		
Max. output/max. revs	kW/hp/rpm 🚽	155/211/6000		
Max. torque/revs	Nm/rpm BO	260 (280) ¹ / 1850 – 5500 (1950) ¹		
PERFORMANCE				
Max. speed	mph/km/h	148/238		
Acceleration 0 – 62 mph (0 – 100 km/h)	sec 🖺	6.5		
Acceleration 50 – 75 mph (80 – 120 km/h) (5th gear)	sec Z	6.2		
WEIGHT				
Unladen weight (EU)	kg	1205		
Weight-to-power ratio	kg/hp	5.71		
FUEL CONSUMPTION		NAME OF THE PARTY OF		
Tank capacity, approx.		50		
Fuel consumption (ECE combined cycle)	mpg/l/100 km	40.9/6.9		
CO amissions	-Il-	165		

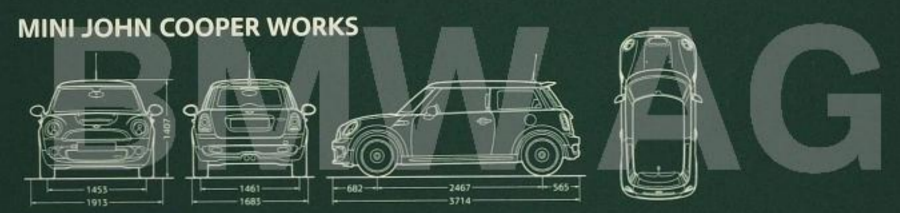
With overboost function.

CO, emissions

DESIGN



CHECK OUT THE FIGURES – SURRENDER TO THE FEELING.



All figures in millimetres.

For detailed information about the availability and specifications of products offered in your country, please contact your MINI dealer. Subject to change in design and equipment.

© 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