MINI JOHN COOPER WORKS

TECHNICAL DATA	Engine displacement / Cylinder	1,998 cm ³ / 4 cylinders
TECHNICAL DATA	Max. output (kw/hp)	170 kw/ 231HP
	Max. torque	380 nm
	Max. speed (km/h)	250 km/h
	Acceleration 0-100km/h (sec.)	6.1 s
	Transmission	7 Speeds steptronic sport transmission with double clutch
	Fuel type	Benzin
TECHNOLOGY	Adaptive suspension	MINI experience modes
	Parking assistant Plus	Digital key Plus
	Driving assistant Plus	Remote engine start
	Comfort package Plus	
WHEEL/TYRE	18" John Cooper Works Lap Spoke 2-tone	7 J x 18 / tyres 215/40 R18
	Tyre repair kit	Tyre pressure monitoring system
UPHOLSTERY	Vescin/cord combination JCW Black	John Cooper Works Trim
EVERDIOD DEGION C	n l (IED books and a second a second
EXTERIOR DESIGN &	Panorama glass roof Roof & mirror caps in Red or Black	LED headlights with extended contents
EQUIPMENT		High-beam assistant Interior and exterior mirror package
	Sport Stripes in Red or Black	interior and exterior mirror package
INTERIOR DESIGN &	John Cooper Works sport seats	Electric seat adjustment with memory
EQUIPMENT	John Cooper Works steering wheel	Active seat for driver
EQUI MENT	Steering-wheel heating	Interior rear-view mirror with automatic anti-dazzle function
	Headliner anthracite	
ENTERTAINMENT &	MINI Round Center Display OLED	MINI head-up display
COMMUNICATION	MINI Connected services	Harman Kardon surround sound system
	Wireless charging tray	Interior camera
	MINI Navigation AR	Intelligent emergency call
ASSISTANCE &	Locking wheel bolt	360° Camera surround view system
SAFETY	Lane change warning	Active Park Distance Control
	Rear crossing traffic warning	Remote 3D view
	Rear collision prevention	Drive Recorder
	Exit warning	Reversing Assistant
	Active cruise control	Steering and Lane control assistant
	Front airbags for driver and front passenger	Side airbags for all seats PC I Proke (Post Crack Collision Worning)
	Head airbags for all seats Anti-lock Broking System and Cornering Broke Control (ABS and CBC)	PC I Brake (Post-Crash Collision Warning)
	Anti-lock Braking System and Cornering Brake Control (ABS and CBC) Crash sensor	Dynamic Stability Control (DSC) Dynamic Brake Control (DBC)
	Attentiveness assistant	Automatic Hold function
	Attentiveness assistant	Automatic Hold Iuliction





