

Pricelist. MINI Cabrio.



From 1st of January 2017.



MINI Fri Service i 3 år/6.000 mil.

BMW Sverige AB förbehåller sig rätten till ändringar i konstruktion och utrustning, samt reserverar sig för eventuella tryckfel.

Listprice.

MINI CABRIO.



Modell	Fuel type	Transmission	Engine Power Hp	Tourque Nm	Co2 g/km	Fuel consumption Combined l/100km	Acceleration 0-100 km/h sek	Top speed km/h	Customer price excl. VAT	Customer price incl. VAT	Fordonsskatt kr/år	
WG31	MINI Cooper	Petrol	M6	136	220	114	4,9	8,8	208	182 400	228 000	426
WG71	MINI Cooper S	Petrol	M6	192	280	139	6,0	7,2	219	211 200	264 000	976
WH91	MINI JCW	Petrol	M6	231	320	152	6,5	6,6	242	267 200	334 000	1060
WH31	MINI Cooper D	Diesel	M6	116	270	100	3,8	9,9	195	193 600	242 000	1103

Data are based on base model with standard wheel. An upgrade of wheel could lead to increased emissions and fuel consumptions.

Basic equipment

MINI Convertible (F57).

O = Standard equipment - = not available		Cooper	Cooper S	John Cooper Works	Cooper D	
1. Safety						
	Airbag	0	0	0	0	Activation is dependent on the severity, direction and scope of an accident - front airbags for driver and front passenger - pelvis-thorax airbag for driver and front passenger, integrated in the door-side seat backrest bolsters
	Headrests, all seats	0	0	0	0	Note for rear seats: L-shaped headrests on both seats
	Three-point seat belts	0	0	0	0	- in all seats - front including belt stopper - pyrotechnic belt tensioner - belt force limiter
	ISOFIX child seat mounting	0	0	0	0	anchorage for up to 2 ISOFIX child seats on the rear seat bench. <u>Note: check national-specific availability</u>
	Antilock braking system (ABS)	0	0	0	0	- maintains the steerability of the vehicle irrespective of road surface conditions - prevents the wheels from locking by regulating braking pressure. Including brake assist to help shorten braking distance by maximum braking force assistance in abrupt braking (full brake application). Including Cornering Brake Control to stabilize the vehicle when cornering
	Electronic braking force distribution	0	0	0	0	
	Dynamic braking lights	0	0	0	0	
	Dynamic Stability Control (DSC)	0	0	0	0	incl. DTC, ELDC
	Single-tone fanfare	0			0	
	two-tone horn		0	0		
	Roll-over protection system	0	0	0	0	Active, fully recessed roll-over protection system with connection to backrest locking (rear seat bench) and retractor for automatic safety belts and upper safety belt pillar loop.
	Crash sensor	0	0	0	0	disengages the Center Lock function of the central locking system to facilitate the exit of occupants or expedite outside assistance, switches on the vehicle's interior lighting and activates the hazard warning flashers in order to warn other road users in good time. <u>Activation of the safety battery terminal clamp</u>
	Fuel pump, automatic cut-off in crash situation	0	0	0	0	
	Runflat indicator	0	0	0	0	Passive monitoring of all 4 wheels with status indicator light Note: refer to specific offers in the country-specific contribution (ACEA markets receive the 2VB tyre pressure monitoring system)
2. Paintwork and exterior design - 2.2 Exterior design						
	Finish trims	0	0	0	0	Circulating Stainless Steel Waist Seal Finishers
3AB	Mirror caps in body colour	0	0	0	0	
	Chrome frame	0	0	0	0	around rear lights and headlights
785	White direction indicator lights			0		white indicator lenses in headlights and side scuttles (standard for MINI Cooper S)
	Scoop integrated into bonnet, in body colour		0	0		
	Radiator grille	0	0	0	0	MINI One / MINI Cooper models: with chrome border and slats in black high-gloss MINI Cooper S models: chrome border with honeycomb structure in black matt, red "S" logo above an individual grille strut in chrome MINI John Cooper Works: chrome border with honeycomb structure in black matt, "John Cooper Works" logo above an individual grille strut in Chilli Red
	Side scuttle black, with integrated turn indicator	0			0	Turn indicator, orange
	Side scuttle chrome-plated, with integrated turn indicator		0	0		Direction indicator, white; MINI Cooper S models: "S" logo in red MINI John Cooper Works: "MINI John Cooper Works" logo in black high-gloss with red border
	Door handles, chrome-plated	0	0	0	0	
	Sill / bumper edge / wheel-arch cover	0	0	0	0	in Black (Black Band)
	Tailgate handle	0	0	0	0	MINI One models: black matt MINI Cooper / MINI Cooper S models / John Cooper Works: black high-gloss
	Fuel filler flap in side panel at rear right	0	0	0	0	MINI One / MINI Cooper models: in body colour MINI Cooper S models / MINI John Cooper Works: specific design, chrome plated
2. Paintwork and exterior design - 2.3 Softtops						
	Softtop Black	0	0	0	0	
	Softtop operation, fully automatic	0	0	0	0	Fully-electric fabric hood with integrated folding fabric hood / sliding roof with infinitely-variable intermediate positioning
	Easy-load function	0	0	0	0	Easy loading of the luggage compartment when the hood is closed via unlocking and closing of the hood and hence increased luggage compartment opening. Storage base can be moved to a higher position when the hood is closed to increase the size of the luggage compartment.

Basic equipment

MINI Convertible (F57).

O = Standard equipment - not available		Cooper	Cooper S	John Cooper Works	Cooper D	
3. Equipment packages						
4VA	MINI Driving Modes			O		<p>A specific switch ring (always with chrome ring insert and LED ring in the central instrument) around the shifting connection link with selection of three driving modes:</p> <p>-SPORT: sporty setup of accelerator pedal characteristic curve and steering (and also the shift times in vehicles with automatic transmission); with screen radio including sports instruments with display of power and torque as well as a vehicle check-control.</p> <p>-MID: standard default</p> <p>-GREEN: consumption-optimised driving style by control of energy and climate management and systems and displays (e.g. gearshift display); coasting with automatic transmission.</p> <p>The MINIMALISM Analyser additionally provides support in maintaining a consumption-optimised style of driving.</p> <p>In combination with option code 223 'Dynamic Damper Control', the suspension setup can also be adjusted according to the selected driving mode.</p>
4. Wheels/tyres						
2FO	15" light alloy wheels Heli Spoke silver	O			O	5.5 J x 15 / standard tyres 175/65 R15 lightweight forged wheel Runflat tyres not possible
2F3	16" Loop Spoke		O			6.5 J x 16 / standard tyres 195/55 R16
2HX	17" light alloy wheels John Cooper Works Track Spoke silver			O		
	MINI Mobility System	O	O	O	O	
5. Upholstery and interior design · 5.1 Upholstery						
BG	Cloth Firework	O			O	Basic seat
BZ	Cloth Double Stripe		O			
DA	Dinamica / cloth combination			O		
5. Upholstery and interior design · 5.2 Interior design						
	Door Sill Strips	O	O	O	O	Metal-look, model-dependent lettering: MINI One / MINI Cooper models: MINI MINI Cooper S: Cooper S MINI John Cooper Works: John Cooper Works
	Grip, parking brake	O	O	O	O	Chrome-plated release button
	Pedal	O	O	O	O	Storage surface rubberised with stainless steel ribbing
	Gearshift / selector and handbrake lever gaiters	O	O	O	O	Leatherette
	Instrument cluster	O	O	O	O	<p>Speedometer: round instrument on the steering column, with information display (distance recorder and trip distance recorder, range, date, time, outside temperature and digital current driving speed indication, current and average consumption indication)</p> <p>Revolution counter: semi-circular instrument on the steering column to the left of the speedometer</p> <p>Fuel gauge: on the right of the speedometer</p> <p>MINI John Cooper Works: specific design of the instrument cluster with black dials and 'John Cooper Works' logo</p>
	Interior surface				O	
4C1	Colour Line Carbon Black	O	O	O	O	soft-touch knee roll and armrests in the doors
4DC	Interior surfaces Black Chequered			O	O	Interior trim finisher Cockpit foil Black Chequered
4EP	Interior surfaces Hazy Grey	O			O	Interior trim finisher cockpit laser structure in Hazy Grey Door pull handle and downtubes painted in Hazy Grey
	Gear knob	O	O	O	O	MINI One & MINI Cooper models: plastic grained badge and clasp high-gloss MINI Cooper S models: leather, badge in black high-gloss and clasp in chrome high-gloss MINI John Cooper Works: additionally with red seam and red gearshift pattern
	Inside door release handles, chrome-plated	O	O	O	O	
	Chrome elements	O	O	O	O	around central instrument, instrument cluster
	LED-Ring around MINI Centre Instrument		O	O	O	for John Cooper Works model, specific and exclusive printing of the finisher around the central instrument
	Footrest, driver	O	O	O	O	Storage surface rubberised with stainless steel ribbing
6. Technology · 6.1 Running gear						
	Standard suspension	O	O	O	O	<p>twin-tube gas-filled shock absorbers with declining characteristic curve and anti-roll bars on front and rear axle form the basis for the active driving basic configuration</p> <p>- specific coil springs on front and rear axle provide constant ride height independent of engine and equipment level</p> <p>- front axle: single-joint front axle with specific axle kinematics to minimise drive influences on steering and provide increased rigidity for agile driving behaviour</p> <p>- steering with electrical steering force assistance</p> <p>- rigidly mounted rear subframe: multi-link construction with separate spring / damper configuration for precise wheel guidance</p>
226	Sport suspension settings				O	harder springs and stiffer gas shock absorbers optimise road contact even with a sporty driving style. The updated anti-roll bars counter sway when the car corners at speed. No further lowering of suspension
	Steering, electrically assisted	O	O	O	O	rack-and-pinion steering gear
216	Servotronic	O	O	O	O	servo assistance is optimised at all speed ranges, (e.g. minimum effort required at parking speeds)

Basic equipment

MINI Convertible (F57).

O = Standard equipment - not available		Cooper	Cooper S	John Cooper Works	Cooper D	
	Brake system	0	0	0	0	- front brake discs with internal ventilation - rear brake discs, solid - brake calliper wear sensors: 1 x front and 1 x rear - mechanical parking brake - integration into slip control systems, e.g. ABS / ASC / DSC / DBC
	Single-joint spring-strut front axle	0	0	0	0	
	Cornering Brake Control	0	0	0	0	
	Multiple-control-arm rear axle	0	0	0	0	
	Power steering			0		
	Driving-dynamic control systems	0	0	0	0	- electrically-supported steering for situation-optimised power steering assistance, including active fishtailing damping and return - ABS with individual wheel pressure regulation - three-stage DSC (DSC / DTC / DSC-OFF) including pull-away assistant, braking readiness, dry braking and fading compensation - EDLC (Electrically Controlled Differential Lock Control) assumes the function of a differential lock via braking intervention on the front axle when DSC deactivated - inclusion of function contents in the specific driver assistance systems
6. Technology - 6.2 Drive and transmission						
2VG	Performance Control		0	0		Performance Control makes the vehicle more agile before reaching the limits of its handling via targeted DSC braking intervention on the wheels on the inside of the bend. In this way, the inherent steering behaviour of the vehicle is positively influenced in that initial understeering is prevented. The customer benefits from more neutral handling
	Exhaust tailpipe, visible, single				0	Exhaust tailpipe, visible, single, left, with chrome finisher
	Exhaust tailpipe, visible, twin tailpipes		0	0		Exhaust tailpipes, visible, dual-branch, central, with chrome finishers John Cooper Works: special design with bevelled tailpipe
	Diesel particulate filter				0	
	Manual transmission	0	0	0	0	
	Automatic start / stop function	0	0	0	0	Including the function 'intelligent alternator control'
	MINI Twin Power Turbo 3-cylinder petrol engine	0				- turbocharger with TwinPower technology - Valvetronic - Double VANOS - High Precision Injection - balancer shaft (design dependent on engine power) - aluminium lightweight construction (e.g. crankcase)
	MINI Twin Power Turbo 3-cylinder diesel engine				0	- turbocharger with variable turbine geometry - Common Rail direct injection - aluminium lightweight construction - diesel particulate filter - incorrect fuelling prevention for diesel cars
	MINI Twin Power Turbo 4-cylinder petrol engine		0	0		- twin-scroll turbocharger - Valvetronic - Double VANOS - High Precision Injection - aluminium lightweight construction (e.g. crankcase)
6. Technology - 6.3 Driver assistance						
544	Cruise control with braking function				0	Cruise control from approx. 30 km/h, also for hill descents by additional braking intervention. Functions: - active braking intervention: if engine drag torque is not enough to maintain a preset speed on overrun, controlled braking intervention helps to reduce speed automatically - Curve Speed Limiter (CSL): during controlled cornering, speed in the longitudinal direction is reduced if necessary as a function of measured lateral acceleration. The vehicle accelerates back up to desired speed as it exits the corner. - Comfort Dynamic System (CDS): "manual accelerator mode", as it is known, enables the driver to accelerate and reduce speed steadily in two dynamic stages by means of a control on the steering wheel. The desired speed is thus reached more rapidly and the driver can accelerate or slow the vehicle in the flow of traffic without having to estimate the target speed in advance
507	Park Distance Control (PDC)	0	0	0	0	acoustic distance warning of obstacles at the rear of the car. The distance to an obstacle is indicated by an interval tone. The closer the vehicle approaches to an obstacle, the shorter the intervals between the acoustic signals. The acoustic signal switches to a steady tone as soon as the distance between the car and an object detected by the system closes to less than 30-25 cm. Activation when reverse gear is engaged or toggle switch is actuated
6. Technology - 6.4 Sight and lights						
	Daylight driving lights	0	0	0	0	note: refer to the country specific offer
5A2	LED headlights				0	LED daytime driving lights in Icon styling, integrated into the main headlights. Bright and efficient bi-LED light for low-beam and high-beam headlight functions. LED rear lights with tail-light function using LED optical fibre technology Including white direction indicator lights.
	3rd brake light	0	0	0	0	LED technology in the surrounding chrome finish on the hood's lower edge.
	Additional direction indicator lights in side panel, front	0	0	0	0	MINI One / MINI Cooper models: Orange MINI Cooper S / MINI John Cooper Works: White
	Halogen lamp for dipped beam and main beam headlights	0	0		0	
	Follow-me-home function	0	0	0	0	
	Headlight beam-throw control	0	0	0	0	
5AA	Rear fog light	0	0	0	0	
	Reversing light, right				0	
	Reversing light	0	0	0	0	integrated in the rear light clusters
314	Heated windscreen washer jets	0	0	0	0	including exterior mirrors, heated

Basic equipment

MINI Convertible (F57).

0 = Standard equipment - not available		Cooper	Cooper S	John Cooper Works	Cooper D	
7. Interior - 7.1 Seats/seat comfort						
481	Sport seats for driver and front passenger		0			optimum lateral support in all driving situations. Including manual adjustment of thigh support. Including storage pocket in the seat backrests
450	Height adjustment for front passenger seat			0		
	4 seats	0	0	0	0	
	Comfort access function	0	0	0	0	facilitates access to the rear seats via simultaneous, maximised forward movement of seat base and backrest. Memory function when returning the driver's seat to its original position
	Rear seat backrest, foldable					
	rear seat backrest, folding and can be split 50:50	0	0	0	0	
	standard seat for driver and front passenger			0		
	Seat adjustment, mechanical	0	0	0	0	Driver: fore-and-aft and height adjustment Front passenger: fore-and-aft adjustment Driver and front passenger: backrest adjustment
4FN	John Cooper Works sport seats			0		John Cooper Works sport seats with particularly sporty design with integrated headrests and including front passenger seat height adjustment, lumbar support and adjustable thigh support, John Cooper Works logo
7. Interior - 7.2 Steering wheels						
	2-spoke steering wheel	0			0	
255	Sport leather steering wheel		0			3-spoke sport leather steering wheel with lower finisher in Piano Black
2XC	John Cooper Works leather steering wheel			0		MINI John Cooper Works badge in the lower finisher. Thicker steering-wheel rim with perforated leather on the inside and contrasting stitching in Chili Red.
249	Multifunction for steering wheel			0		including cruise control with DCC (Dynamic Cruise Control), remote control for radio and telephone. Including manual speed limiter (LIM). Note: dependent on other equipment incl. control buttons for voice control, ACC (Active Cruise Control)
	Steering column adjustment	0	0	0	0	infinitely variable in height and length
7. Interior - 7.3 Climate comfort						
	Heating with mechanical control and air recirculation button	0			0	
530	Air conditioning		0	0		all temperature, air distribution and air volume control is manual. Stepless blower adjustment
	Sun protection glazing, green, toughened glass			0		for side windows and rear window, green tint
	Sun protection glazing, green, laminated glass			0		for windscreen (laminated safety glass). Tinted green
	Heat protection / sun protection glazing	0	0	0	0	made of toughened safety glass, green-tinted all round, windscreen laminated safety glass. Less heat and light penetrating the glass, so less tendency for the interior to heat up
	Microfilter	0	0	0	0	
8. Exterior and interior functional equipment						
	4 lashing eyelets	0	0	0	0	in the luggage compartment
	Storage options	0	0	0	0	on the interior: - storage compartment in front of the cup holders - storage compartment in the centre console - glove compartment on the front passenger's side - compartments in the doors - pockets on the backrests of the front seats (only for sport seats) - storage compartments for small items at rear, right and left
	luggage compartment lights	0	0	0	0	
	Cupholder	0	0	0	0	two in the front in the centre console and one in the rear in the centre console
	Tailgate release by radio-remote control	0	0	0	0	
	heated rear window	0	0	0	0	
	interior lighting	0	0	0	0	integrated into roof switch panel (above interior mirror)
	Interior mirror	0	0	0	0	
	Tool kit	0	0	0	0	
	Washer jets, heated	0	0	0	0	
	Start / stop button	0	0	0	0	incl. keyless go
	12 volt socket in front centre console	0	0	0	0	
	Softtop operation	0	0	0	0	
	electric window	0	0	0	0	Switch in the front door trim
	Personal Profile	0	0	0	0	Scope is dependent on the selected optional equipment. Operation via steering column stalk, display in the instrument cluster. Separate profiles can be stored on both radio remote control keys
	Electronic vehicle immobiliser	0	0	0	0	
	Non-smoker package	0	0	0	0	
	Stainless steel driver's footrest and pedals			0		
	Closing system with central locking	0	0	0	0	Locking can be adjusted via vehicle settings Including 2 remote control keys Key function: radio remote control key with central locking and unlocking function as well as tailgate unlocking function
	sun visors	0	0	0	0	

Basic equipment

MINI Convertible (F57).

0 = Standard equipment - not available		Cooper	Cooper S	John Cooper Works	Cooper D	
9. Entertainment and communication · 9.1 Radio/navigation						
	radio	0	0	0	0	with 4-line display
	Speakers:	0	0	0	0	- 2 mid-range speakers in the front doors - 2 woofers under the front seats - 2 speakers in the rear side trims
	Audio jacks	0	0	0	0	AUX-IN and USB connection
9. Entertainment and communication · 9.2 Communication and information						
548	Speedometer with kilometer reading	0	0	0	0	note: refer to the country specific offer
	Condition Based Service	0	0	0	0	
11. Internal control						
851	Language version German	0	0	0	0	note: refer to the country specific offer
853	Language version English	0	0	0	0	note: refer to the country specific offer
Nordic 100% profile						
2PA	Locking wheel bolts for Alloy wheels	0	0	0	0	note: refer to the country specific offer
387	Wind deflector	0	0	0	0	Removable and foldable wind deflector to improve aerodynamics and travelling comfort when the hood is down. Storage bag included.
428	Warning triangle					including first-aid kit. ECE version. <u>Note: please observe local regulations</u>
470	Child seat ISOFIX attachment					isofix child seat attachment on the passenger seat, including front passenger airbag deactivation
494	Seat heating for driver and front passenger					
530	Air conditioning	0	0	0	0	all temperature, air distribution and air volume control is manual. Stepless blower adjustment
842	Cold-climate version	0	0	0	0	

