

Vehicle Detail Report

BMW 2 Series Touring 2019 218i Leading Type

Basic Information

Brand	BMW
Mileage	72,000 km
Color	White
First Registration	2019-07-01
Transfer Count	1

Vehicle Images





Vehicle Condition

1. Radiator support, Signs of removal. 2. Inner side of right B-pillar, Scratch, Dent, Deformation.

Configuration Information

Model Information

Model Name	BMW 2 Series Touring 2019 218i Leading Type
Launch Date	2019.01

Basic parameters

Vehicle Class	compact car
Energy Type	Gasoline
Maximum Power (kW)	100
Maximum Torque (N·m)	220
Transmission	6-speed manual integration
Body Type	Hatchback
Engine	1.5L 136 hp L3
Dimensions (L×W×H) (mm)	4364*1800*1600
Official 0-100 km/h Acceleration (s)	9.4
Top Speed (km/h)	205
Curb Weight (kg)	1507
Maximum Gross Weight (kg)	-
NEDC Combined Fuel Consumption (L/100km)	5.9

engine

Engine Model	B38A15C
Displacement (mL)	1499
Displacement (L)	1.5
Induction Type	Turbocharging
Cylinder Arrangement	L

engine (continued)

Number of Cylinders	3
Valves per Cylinder	4
Valve Train	DOHC
Maximum Power (PS)	136
Max Power Speed (rpm)	4400-6000
Max Torque Speed (rpm)	1400-4300
Maximum net power (kW)	-
Fuel Grade	95.
Fuel Delivery System	Direct injection
Cylinder Head Material	Aluminum alloy
Cylinder Block Material	Aluminum alloy

Screen/System

Central control color screen	<input type="radio"/> Standard LCD screen
Infotainment Screen Size	<input type="radio"/> 6.5 inches
Bluetooth/In-car Phone	<ul style="list-style-type: none">•
Smartphone Integration/Mirroring	<input type="radio"/> Apple CarPlay support (USD 368)

Body

Length (mm)	4364
Width (mm)	1800
Height (mm)	1600
Wheelbase (mm)	2670
Front Track (mm)	-
Rear Track (mm)	-
Door Opening Type	-
Number of Doors	5
Number of Seats	5
Fuel Tank Capacity (L)	61
Trunk volume (L)	468-1510
Drag Coefficient (Cd)	-

Gearbox

Abbreviation	6-speed manual integration
Number of Gears	6

Gearbox (continued)

Transmission Type	Automatic Transmission with Manual Mode (AT)
--------------------------	--

Chassis steering

Drive Type	Front-engine, Front-wheel drive (FF)
Front Suspension Type	MacPherson independent suspension
Rear Suspension Type	Multi-link independent suspension
Power Steering Type	Electric power assistance
Vehicle structure	bearing type

Seat Configuration

Seat Material	• Imitation leather
Main seat adjustment	• Front-to-back adjustment; • Backrest adjustment; • Height adjustment (2-way); ○ Lumbar support (4-way)
Co-seat adjustment method	• Front-to-back adjustment; • Backrest adjustment; • Height adjustment (2-way); ○ Lumbar support (4-way)
Electric adjustment of driver's seat and passenger seat	-
Front seat functions	○ Heating (USD 441)
Front passenger seat rear adjustable buttons	-
Second row seat adjustment	• Front and rear adjustment; • Backrest adjustment
Rear seat folding	• Proportional down
Front/rear center armrest	Front •/Rear •
Rear cup holder	•

Active safety

Anti-lock Braking System (ABS)	•
Electronic Brakeforce Distribution (EBD/CBC)	•
Brake Assist System (EBA/BAS/BA)	•
Traction Control System (ASR/TCS/TRC)	•
Electronic Stability Control (ESC/ESP/DSC)	•

Active safety (continued)

Tire Pressure Monitoring System (TPMS)	• Tire pressure alarm
Seat Belt Reminder	• Front row
ISOFIX Child Seat Anchors	•
Lane Departure Warning System (LDWS)	-
Autonomous Emergency Braking (AEB)	-
Driver Fatigue Detection	-
Emergency Call System (eCall)	•

Air conditioning/refrigerator

Air conditioning temperature control method	• Automatic air conditioning
Rear Independent Climate Control	-
Rear seat air vents	•
Temperature zone control	•
Car air purifier	-
In-cabin PM2.5 Filter	-

Passive safety

Driver/passenger airbag	Main •/Deputy •
Front/rear side airbags	Front •/Rear-
Front/rear head airbags (curtain airbags)	Front •/Rear •
Run-flat tires	•

Wheel brake

Front Brake Type	Ventilation disc
Rear Brake Type	Disc
Parking brake type	Electronic Parking
Front Tire Size	-
Rear Tire Size	205/55 R17
Spare Tire Size	None

Audio/Interior Lighting

Number of speakers	• 6-7 Horns
---------------------------	-------------

Driving functions

Driving functions (continued)

Navigation traffic information display	-
Lane assist	-
Lane Keeping Assist System	-
Cruise control system	○Cruise Control (USD 368)
Satellite navigation system	○
Parking Assist	○

Exterior lighting

Low beam light source	•LED
High beam light source	•LED
LED daytime running lights	•
Adaptive high and low beam	-
Automatic headlights	•
Height-adjustable headlights	•
Headlight Delay Off	•

Exterior mirrors

Exterior mirror function	• Electric adjustment; ○ Electric folding; ○ Mirror memory function; ○ Heated mirrors; ○ Automatic downfolding on reverse
---------------------------------	---

Appearance/anti-theft

Rim material	• Aluminum alloy
Electric trunk	○(USD 588)
Electronic engine immobilizer	•
Central locking system in the car	•
Key Type	• Remote key
Keyless start system	•
Keyless entry function	○ Front row (USD 515)
Roof rack	•

Skylight/Glass

Sunroof Type	• Openable panoramic sunroof
---------------------	------------------------------

Skylight/Glass (continued)

Front/rear electric windows	Front •/Rear •
One-touch window lifting function	• Full vehicle
Window anti-pinch function	•
Car makeup mirror	• Main driving position; • First officer
Rear wiper	•
Rain sensor wiper function	• Rainfall-sensing

Interior and exterior color

Exterior Color	Estolus #1559AC Valencia Orange #FF660E Platinum Silver #605F57 Mediterranean blue #092A57 cashmi silver #C6C1B4 Ore White #E7E7E7 chestnut copper brown #8A411B Melbourne Red #610303 Starlight Brown #28160F
Interior Color	Black:#000000; Black/Canberra beige:#000000/#EEDDC4

Steering wheel/interior mirror

Steering Wheel Material	• Leather
Steering wheel position adjustment	• Manual up and down front and rear adjustment
Multi-function steering wheel	•
Heated Steering Wheel	-
Steering wheel memory	-
Trip computer display screen	• Color
Full LCD instrument panel	-
Interior rearview mirror function	• Manual anti-glare

Intelligent configuration

Connected Car Services	-
OTA Updates	-

Driving Control

Driving mode switch	• Sport; • Economy; • Standard/Comfort
Automatic parking	-

Driving Control (continued)

Engine start-stop technology	•
-------------------------------------	---

Driving Hardware

Front/rear parking radar	Front ○/Rear •
Driving Assistance Camera System	• Reversing image

In-car charging

Multimedia/charging port	•USB;•AUX
Number of USB/Type-C ports	• 1 in the front row

"●" = Standard equipment

"-" = Not available

"○" = Optional equipment.

Note: These are Chinese market vehicles. Warranty coverage is not available outside of China.