



X3 20



Your BMW Digital Brochure

High-resolution images and video of your configuration

View your brochure >

IMPRESSIONS



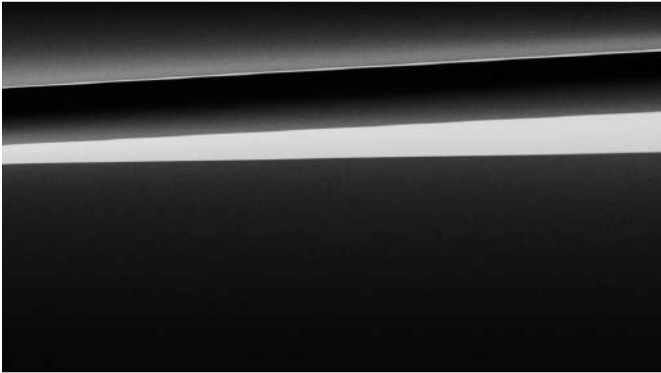
IMPRESSIONS



VEHICLE DETAILS

X3 20

-



BLACK SAPPHIRE METALLIC

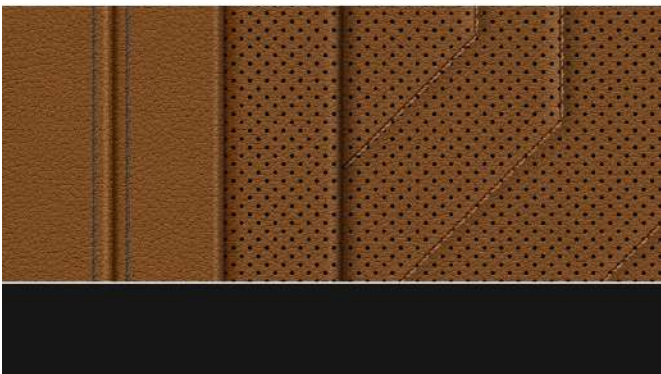
-

-

-

475

-



**LEDER MERINO BERNSTEIN/
ATLASGRAU**

-

-

-

VCKJ

-

SELECTED OPTIONS

-

TOTAL MSRP AS BUILT

- [1]

PACKAGES



EXCLUSIVE LINE
977

JOD 0.00



M SPORT PACKAGE
337

JOD 0.00



M SPORT PACKAGE PRO
33B

JOD 0.00

OPTIONS



21" M STAR SP. 1037M JETBLACK MATT
3N2

Standard Feature



ACTIVE SEAT VENTILATION, FRONT
453

Standard Feature



ADAPTIVE LED HEADLIGHT
552

Standard Feature



ALARM SYSTEM
302

Standard Feature



AMBIENT LIGHT
4UR

Standard Feature



AUTOMATIC AIR CONDITIONING
534

Standard Feature



**AUTOMATIC TRANSMISSION
W.GEARSHIFT**
2TE

Standard Feature



BMW ICONIC GLOW EXTERIOR PACKAGE Standard Feature
3DP



BMW INDI. FWT MAGNOLIA FINE PRINT Standard Feature
43Y



CHANGE OF CODING DATA SET Standard Feature
861



COMFORT ACCESS SYSTEM Standard Feature
322



CONTROL D Standard Feature
8WM



CONTROL LC Standard Feature
8WC



**DAYTIME DRIVING LIGHTS
SELECTABLE B** Standard Feature
8TN



DECODIERUNG SPEED LIMIT INFO
8TD

Standard Feature



**DEL. CONTACTLESS
ACTUATION TAILGATE**
32X

Standard Feature



DRIVING ASSISTANT
5AS

Standard Feature



EMERGENCY WHEEL
300

Standard Feature



**EU6C EXHAUST
EMISSIONS TECHNOLOGY**
1DB

Standard Feature



FRENCH / ON-BOARD DOCUMENTATION
881

Standard Feature



**HARMAN/KARDON SURROUND
SOUND SYSTEM**
688

Standard Feature



LANGUAGE VERSION GERMAN
851

Standard Feature



LOCKING WHEEL BOLTS
2PA

Standard Feature



**LUMBAR SUPPORT DRIVER/
FRONT PASSENGER**
488

Standard Feature



M ANTHRACITE HEADLINER
775

Standard Feature



M HIGH-GLOSS SHADOW LINE
760

Standard Feature



M HIGH-GLOSS SHADOW LINE EXT. CON.
7M9

Standard Feature



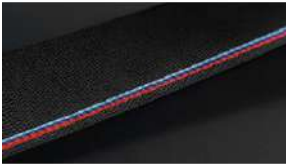
M LEATHER STEERING WHEEL
710

Standard Feature



M LIGHTS SHADOW LINE
3MF

Standard Feature



M SEAT BELTS
4GQ

Standard Feature



M SPORT EXTERIOR CONTENT
9T1

Standard Feature



M SPORT INTERIOR CONTENT
9T2

Standard Feature



M SPORT SUSPENSION
704

Standard Feature



M SPORTBRAKE, RED HIGH-GLOSS
3M2

Standard Feature



NATIONAL BRAKE SYSTEM EQUIPMENT
212

Standard Feature



OELSERVICE INT. 12.000 KM/12 MONTHS Standard Feature
8KM



PANORAMA GLASS ROOF Standard Feature
402



PARKING ASSISTANT Standard Feature
5DM



REFRIGERANT Standard Feature
8R9



REKUPERATIONSSYSTEM Standard Feature
1CE



**ROLLER SUNBLIND, REAR
SIDE WINDOWS** Standard Feature
417



SEAT ADJUSTM., ELECTR. W. MEMORY Standard Feature
459



**SEAT HEATING F DRIVER/
FRONT PASSENGER**
494

Standard Feature



SHIPPING PROTECTION PACKAGE
925

Standard Feature



SPEC. SUPPLEM. M SPORT PACKAGE
9TA

Standard Feature



**SPEC. SUPPLEM. M SPORT
PACKAGE PRO**
9TB

Standard Feature



**SPEEDOMETER WITH
KILOMETER READING**
548

Standard Feature



**SPORT SEATS F DRIVER/
FRONT PASSENGER**
481

Standard Feature



STEERING WHEEL HEATING
248

Standard Feature



STORAGE FOR WIRELESS CHARGING
6NX

Standard Feature



SUN PROTECTION GLAZING
420

Standard Feature



TRAILER TOW HITCH
3AC

Standard Feature



TRAVEL&COMFORT SYSTEM
4FL

Standard Feature



TYRE PRESSURE INDICATOR
2VB

Standard Feature



VARIABLE SPORTS STEERING
2VL

Standard Feature



WARNING TRIANGLE
428

Standard Feature

TECHNICAL DATA

- Engine Power: 140 kW (190 HP) / 4400 - 6500 RPM
 - Engine Torque: 310 Nm / 2200 - 4000 RPM
 - Torque eDrive: 310 Nm
 - Mild-hybrid-technology: 8 kW (11 HP)
 - Combined Power / Combined Torque: 140 kW (190 HP) / 310 Nm
 - 0 to 100km/h: 8.4 s
 - Top speed: 218 km/h
 - Height: 1660 mm
 - Length: 4755 mm
 - Overhang front / back: 880 mm / 1010 mm
 - Official weight EU (90% filled tank, with driver): 1855 kg
 - Weight (without driver): 1780 kg
 - Weight (Max): 2425 kg
 - Trunk size behind 2nd seatrow: 570 l
 - Trunk size max: 1700 l
 - Tank capacity: 65 l
 - Displacement: 1597 ccm
 - Cylinders: 4
 - Compression: 9.5:1
 - Towing capacity up to 8% / 12% pitch from factory: - / - kg
 - Towing capacity un-braked from factory: 750 kg
 - Bearing load: 100 kg
 - Turning radius (without Active Steering): 12.2 m
-

EMISSIONS

The fuel consumption given in miles per gallon.

The figures for fuel and energy consumption were determined according to the new Worldwide Harmonised Light Vehicle Test Procedure (WLTP). For CO₂ emissions, two figures are shown: one figure according to the new WLTP test and one figure which was translated back to the old NEDC equivalent. Until 6th April 2020, only the NEDC equivalent CO₂ figure will be used to calculate the Vehicle Excise Duty in the UK. Figures are for comparison purposes and may not reflect real life driving results which depend on a number of factors including the starting charge of the battery, accessories fitted (post registration), variations in weather, driving styles and vehicle load. For plug-in hybrid vehicles they were obtained using a combination of battery power and fuel, for battery electric vehicles after

LEGAL

MW Abu Khader Automotive is committed to the protection of your privacy, and assures you of the confidential processing of information you submit or to which it has access in accordance with the provisions of the law on the protection of personal privacy when processing personal information. This information will be used by BMW Abu Khader Automotive in connection with the provision of its services and products and the management of its commercial relationship with you, to promote services and products offered by BMW Abu Khader Automotive, its associated companies or carefully selected preferred partners, to develop statistics or market studies, and to be able to contribute to combating fraud in the automotive sector and promote the safety and protection of the environment. For the same purposes, and subject to any objection on your part, your details can also be provided to companies affiliated with BMW Group Belux or other companies with which BMW Abu Khader Automotive maintains close contractual ties for activities or services (such as BMW, MINI and BMW Motorrad concessions), or any other third party for the purposes of compliance with its legal obligations. You have access to and the right to correct the information at any time. You may also object to any processing of this information for promotional purposes and/or the information being passed on to third parties. To exercise these rights it is sufficient to submit your request dated and in writing to the party responsible for processing the information, BMW Abu Khader Automotive, Mecca Street Building Number 145, Amman, Jordan. bmw@ak.com.jo

[1] The Mobile Customizer experience is an ongoing development and is for informational purposes only and in no way constitutes an offer to buy or sell BMW vehicles. Any sale, lease or finance of a BMW vehicle shall be subject to the terms and conditions of the applicable contract. Actual prices and available options are subject to change and may vary from the summary listing. Prices and specifications shown are based on Manufacturer's Suggested Retail Prices (MSRP). Retailers are free to set individual prices. Freight & PDI, retailer preparation, applicable levies (air conditioning tax and tire tax), industry fees, and administrative fees are included for each province in the Total Selling Price. Applicable taxes are extra. Pricing based on a cash transaction. Finance and leasing offers are also available. All illustrations and specifications are based on the best available information at the time of posting. Images shown may not be Canadian specification. We do not warrant the accuracy, completeness, reliability or currency of such descriptions. See your authorized BMW Retailer for accurate details. BMW Canada Inc. reserves the right to revise pricing and/or specifications at any time without notice. Fuel consumption is derived in accordance with relevant Canadian Federal Test Procedures.

For BMW, this technology consists of using a specific component (generator) in addition to a stronger 48V battery (the normal 12V battery is still in place) in order to support the combustion engine during certain phases, like starting, coasting and switching gears. The battery cannot be charged externally, instead this will be done via recuperation.
