

Technical data	330i M Sport
Engine Type/Cylinder	Inline / 4
Effective Displacement (cm3)	1,998
Max Power Output (Kw(hp))	190 (255)
Max Torque (Nm)	400
Acceleration 0–100km/h (s)	6.0
Top Speed (km/h)	250
Standard specifications	
Driving and Safety	
Adaptive M suspension	•
Adaptive LED Headlights	•
Driving Assistant	•
M sport brake, blue metallic	•
8-speed Steptronic Transmission	•
Tyre pressure monitoring system	•
Active cruise control with Stop&Go function	•
Parking Assistant	•
Exterior styling	
M Sport Package	•
19" BMW Individual light alloy wheels Double-spoke style 793 I Bicolour with mixed tyres and runflat tyres	•
Exterior Line Satin Auminium	•
M Aerodynamics Package	•

Standard specifications	330i M Sport
Comfort and interior styling	
Ambient Lighting	•
M headliner anthracite	•
Interior rear-view mirror with automatic anti-dazzle function	•
Driver's side exterior mirror with automatic dimming	•
Interior trim finishers Aluminium 'Mesheffect'	•
Seat adjustment, electric, with memory	•
M leather steering wheel	•
Comfort access system	•
Automatic operation of tailgate	•
Speedometer with kilometer reading	•
Communication and infotainment	
BMW Live Cockpit Professional	•
Wireless charging tray	•
Harman Kardon surround sound system	•
ConnectedDrive Services	•
Teleservices	•
Radio control Oceania	•

Exterior dimensions (mm)

 Standard Legend



1440

1827



4713

The models, standard equipment and combinability of equipments in this specification sheet relate to cars supplied for Indonesian market. The availability of the equipment and configurations may vary from country to country for all models. For details of the options available in your country, please speak to your authorized BMW dealer. Subject to changes in design and equipment without prior notice. The recommended on-the-road NIK2024 price are based on DKI Jakarta government tax regulation and 1st car registration. Price on some models do not include WHT22 extra luxury tax for cars above IDR 2 billion or engine displacement above 3,000cc.