

# BMW

## 320d xDrive

<b>Technical Data</b>	Cylinders / valves	4 / 4	Top Speed	220 km/h
	Capacity	1995 ccm	Acceleration 0-100km/h	8,7 s
	Output	135 kW / 184 PS / 4000 rpm	Fuel	Diesel
	Torque	350 NM / 1750 rpm		
<b>Chassis-No.</b>				
<b>Fuel consumption</b>	Urban	7,3 l/100km		
	ExtraUrban	4,9 l/100km		
	Combined	5,8 l/100km		
<b>CO<sub>2</sub> emissions</b>	153 g/km			
<b>Colour and Trim</b>	475 Black Sapphire metallic FMAT Cloth/leather combination Impuls Anthracite			
<b>Standard equipment</b>	Multifunction for steering wheel, Locking wheel bolts, Exterior parts in body colour, Warning triangle, Fog lights, Automatic air conditioning, BMW Basic Service Inclusive 5 years/100.000 km			
<b>Optional equipment</b>	Brake Energy Regeneration, All-wheel-drive system, Automatic transmission, Servotronic, Sports leather steering wheel, Alarm system, Model designation, deletion, Chrome Line Exterior, Windscreen with grey shade band, Roof rails Aluminium satinated, Roller sunblind for rear side windows, mechanical, Floor mats in velour, Interior and exterior mirrors with automatic anti-dazzle function, Smoker's package, Skibag, Sport seats for driver and front passenger, Storage compartment package, Interior trim finishes black high-gloss, Adaptive Headlights, High-beam assistant, Rear-seat headrests, folding, HiFi loudspeaker system, USB-audio interface, BMW Individual sun protection glazing, BMW Individual headliner anthracite, Language version English, Cross-over operation, deletion, Slovakian/Owner's Handbook/Service Booklet, Advantage Plus Package			
<b>Basic price</b>	38.200,00 EUR (1.150.813,200 SKK)			
<b>Optional equipment</b>	13.928,00 EUR (419.594,950 SKK)			
<b>Remark</b>				

Price **52.128,00 EUR (1.570.408,150 SKK)**

Offer Price **45.092,00 EUR (1.358.441,610 SKK)**

All prices include VAT. Prices in SKK are only for information, calculated with conversion exchange rate 30,1260 SKK/€. The norm consumption as well as the CO<sub>2</sub> emission for all new models is available on each dealership for free. The consumption of the cars as well as their CO<sub>2</sub> emission are affected by the driving style and other non-technical influences. CO<sub>2</sub> is the fundamental gas that causes the greenhouse effect.