

BMW

750i xDrive Sedan

Technical Data	Cylinders / valves	8 / 4	Top Speed	250 km/h
	Capacity	4395 ccm	Acceleration 0-100km/h	5,1 s
	Output	300 kW / 408 PS / 5500 rpm	Fuel	Benzin
	Torque	600 NM / 1750 rpm		
Chassis-No.				
Fuel consumption	Urban	17,1 l/100km		
	ExtraUrban	8,9 l/100km		
	Combined	11,9 l/100km		
CO₂ emissions	278 g/km			
Colour and Trim	A89 Imperial Blue Brillant Effect metallic LCSW Leather Dakota Black			
Standard equipment	Brake Energy Regeneration, Dynamic Drive, Locking wheel bolts, Floor mats in velour, Warning triangle, Interior and exterior mirrors with automatic anti-dazzle function, Ambient interior lighting, Park Distance Control (PDC), BMW Basic Service Inclusive 5 years/100.000 km			
Optional equipment	Alarm system, Automatic operation of luggage-compartment lid, Comfort access system, Soft Close Automatic system for doors, M Sports package, Climate comfort windscreen, Backup camera, Sunblind for rear window, electrical, Sunblinds, Active seat ventilation, front, Skibag, Seat heating for driver and front passenger, Seat heating for rear seats, Automatic air conditioning with 4-zone control, Keramikapplikation fjr Bedienelemente, Adaptive Headlights, High-beam assistant, Lane Change Warning, Navigation system Professional, Head-Up Display, Preparation for mobile phone with Bluetooth interface, HiFi system Professional, BMW Night Vision with object recognition, Cross-over operation, deletion, Slovakian/Owner's Handbook/Service Booklet			
Basic price	96.200,00 EUR (2.898.121,200 SKK)			
Optional equipment	24.680,00 EUR (743.509,680 SKK)			
Remark				

Price **120.880,00 EUR (3.641.630,880 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 CO₂ emission for all new models is available on each dealership for free. The consumption of the cars as well as their CO₂ emission are affected by the driving style and other non-technical influences. CO₂ is the fundamental gas that causes the greenhouse effect.