Sign in  Engine    ot a member? Sign up to access kclusive features, manage account formation and save content.  TwinPower Turbo	Home 1 3 5 6 7 X3 X	5 X6 Z4 M All BMWs Certified Pre-Owned Owners	Experience Uniquely BMW BMW USA
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7 Standard    Standard Standard      Research all sources    Standard      Research a	The 760Li Sedan		
over mer inside in the stand of the sta	7 Series Overview	Standard Features Packages & Options Specificatio	
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Model Accessories			
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Model Gardy      Stage Bardy Ba		1	Fechnical drawings show 750Li, 750Li xDrive and 760Li with dimensions given in inches.
EntransProtoch To duo 2000 Entra duo 2000 Entra duo 2000 Entra duo 2000    Image: Entransport 2000 Entransport 2000	Media Gallery	+	leight of 750Li and 750Li xDrive with roof antenna is 58.5 inches; 750i and 750i xDrive height
Television    Section      Section    Section      Version    Section      <			Murriooramenna is 36.7 mores.
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Transferrer.manage account      Type/values per cylinder      Type/values        Sign u Lam more      Sign 2 cu cm      Sign 2 cu cm        Bore Stock      Sign 2 cu cm      Sign 2 cu cm        Reminal oudgut @ pm      Sign 2 cu cm      Sign 2 cu cm        Maximum torque @ pm      Sign 2 cu cm      Sign 2 cu cm        Maximum torque @ pm      Sign 2 cu cm      Sign 2 cu cm        Maximum torque @ pm      Sign 2 cu cm      Sign 2 cu cm        Maximum torque @ pm      Sign 2 cu cm      Sign 2 cu cm        Maximum torque @ pm      Sign 2 cu cm      Sign 2 cu cm        Maximum torque @ pm      Sign 2 cu cm      Sign 2 cu cm        Maximum torque @ pm      Sign 2 cu cm      Sign 2 cu cm        Maximum torque @ pm      Sign 2 cu cm      Sign 2 cu cm        Maximum torque @ pm      Sign 2 cu cm      Sign 2 cu cm        Automatic gear ratio (8-speed transmission) - MI/II/IV      4.71/3.142.11/1.67 :1      Automatic gear ratio (8-speed transmission) - MI/II/IV        Automatic gear ratio (8-speed transmission) - MI/II/IV      4.71/3.142.11/1.67 :1      Automatic gear ratio (8-speed transmission) - Sign 2 cu cm        For Command      Sign 2 cu cm      Sign 2 cu cm      Sign 2 cu cm<		Engine	
Displacement877 cu cmBorelstok3.507.15 inchRominal output @rpm558 @ 5250-6000Maximum torque @rpm550 @ 1500-5000Compression ratio10.01Compression ratio10.01Tansmission4.71/3.14/2.11/1.67.1Automatic gear ratios (6-speed transmission) - V/V/VI/VI/VII4.71/3.14/2.11/1.67.1Automatic gear ratios (6-speed transmission) - V/V/VI/VI/VIII1.291/1.000.84.06.57.1Automatic gear ratios (6-speed transmission) - V/V/VI/VI/VIII3.32.1Automatic gear ratios3.32.1Final drive ratio3.32.1Final drive ratio3.32.2Final drive ratio3.32.2Compression4.5 secDrag coefficient0.20Drag coefficient0.20City13 mpgHighway19 mpgTark capacity, approximate2.17. galTree and Wheel1.29/540 rearTree and Wheel245/45 front, 275/40 rearType of run-filt tire <sup>6</sup> performance <sup>6</sup> Wheel drimension19 x 8.5 front, 19 x 8.5 rear	exclusive features, manage account information and save content. Sign up Learn more	Type/valves per cylinder	
Nominal output@rpm535 @ \$250-6000Maximum torque @rpm550 @ 1500-5600Compression ratio10.0 :1TransmissionTransmission) - ///////////////////////////////////		Displacement	5972 cu cm
Maximum lorque @rpm550 @ 1500-5000Compression ratio10.0 :1Transmission10.0 :1Automatic gear ratios (8-speed transmission) - 1/11/11/1V4.71/13.14/2.11/1.67 :1Automatic gear ratios (8-speed transmission) - V/V/V/V/VI/VII1.29/1.00.08.40.67 :1Reverse gear ratio3.32 :1Final drive ratio2.81 :1Performance2.81 :1Top speed <sup>1</sup> 150 mphAcceleration 0-60 <sup>2</sup> 4.5 secDrag coefficient0.32 CdPerformance100 mphCity13 mpgIqhway19 mpgTank capacity, approximate21.7 galTre dimension245/45 front, 275/40 rearTre dimension245/45 front, 275/40 rearType of run-flat tire <sup>4</sup> performance <sup>5</sup> Wheel dimensions19 x 8.5 front, 19 x 9.5 rear		Bore/stroke	3.50/3.15 inch
Compression ratio10.0:1TransmissionXutomatic gear ratios (8-speed transmission) - VUI/VII/VII4.71/3.14/2.11/1.67 : 1Automatic gear ratios (8-speed transmission) - VVI/VII/VIII1.29/1.000.84/0.67 : 1Automatic gear ratios (8-speed transmission) - VVI/VII/VIII1.29/1.000.84/0.67 : 1Reverse gear ratio3.32 : 1Final drive ratio2.81 : 1Top speed 1100 mphAcceleration 0-60 <sup>2</sup> 4.5 secDrag coefficient0.32 CdCily13 mpgHighway19 mpgTark capacity, approximate21.7 galTre dimension245/45 front, 275/40 rearTre dimension245/45 front, 275/40 rearApped frun-flat tire 4performance 5Upde dimensions19 x 8.5 front, 19 x 9.5 rear		Nominal output @ rpm	535 @ 5250-6000
TransmissionAutomatic gear ratios (8-speed transmission) - I/I/III/V4.71/3.14/2.11/1.67.1Automatic gear ratios (8-speed transmission) - V/V/V/V/I/III1.29/1.000.84/0.67.1Reverse gear ratio3.32.1Reverse gear ratio3.32.1Final drive ratio2.81.1Performance150 mphAcceleration 0-60 <sup>2</sup> 4.5 secDrag coefficient0.32.CdFuel consumption <sup>3</sup> 11 mgCity13 mgHighway19 mgTank capacity, approximate21.7 galTre admension245/45 front, 275/40 rearType of run-flat tire <sup>4</sup> performance <sup>6</sup> Uped run-flat tire <sup>4</sup> performance <sup>6</sup>		Maximum torque @ rpm	550 @ 1500-5000
Automatic gear ratios (8-speed transmission) - ///////////////////////////////////		Compression ratio	10.0 :1
Automatic gear ratios (8-speed transmission) - VVI/VII/VIII1.29/1.00/0.84/0.67:1Reverse gear ratio3.32:1Final drive ratio2.81:1Performance150 mphAcceleration 0-60²4.5 secDrag coefficient0.32 CdFuel consumption <sup>3</sup> 13 mpgCity13 mpgTank capacity, approximate21.7 galTres and Wheel11Tre dimension245445 front, 275/40 rearType of run-flat tire <sup>4</sup> performance <sup>5</sup> Wheel dimensions19 x 8.5 front, 19 x 9.5 rear		Transmission	
Reverse gear ratio3.32 :1Final drive ratio2.81 :1PerformanceTop speed 1150 mphAcceleration 0-6024.5 secDrag coefficient0.32 CdFuel consumption 313 mpgCity13 mpgHighway19 mpgTank capacity, approximate21.7 galTires and Wheel11Tire dimension245/45 front, 275/40 rearType of run-flat tire 4performance 5Wheel dimensions19 x 8.5 front, 19 x 9.5 rear		Automatic gear ratios (8-speed transmission) – I/II/III/IV	4.71/3.14/2.11/1.67 :1
Final drive ratio2.81 :1PerformanceTop speed 1150 mphAcceleration 0-6024.5 secDrag coefficient0.32 CdFuel consumption 313 mpgCity13 mpgHighway19 mpgTank capacity, approximate21.7 galTree and Wheel145/45 front, 275/40 rearType of run-flat tire 4performance <sup>5</sup> Wheel dimensions19 x 8.5 front, 19 x 9.5 rear		Automatic gear ratios (8-speed transmission)- V/VI/VII/VIII	1.29/1.00/0.84/0.67 :1
PerformanceTop speed 1150 mphAcceleration 0-6024.5 secDrag coefficient0.32 CdCity13 mpgRighway19 mpgTank capacity, approximate21.7 galTree dimension245/45 front, 275/40 rearType of run-flat tire 4performance 5Wheel dimensions19 x 8.5 front, 19 x 9.5 rear		Reverse gear ratio	3.32 :1
Top speed1150 mphAcceleration 0-6024.5 secDrag coefficient0.32 CdEuel consumption3City13 mpgHighway19 mpgTank capacity, approximate21.7 galTires and Wheel1Tire dimension245/45 front, 275/40 rearType of run-flat tire4performance5Wheel dimensions19 x 8.5 front, 19 x 9.5 rear		Final drive ratio	2.81 :1
Acceleration 0-6024.5 secDrag coefficient0.32 CdFuel consumption313 mpgCity13 mpgHighway19 mpgTank capacity, approximate21.7 galTire and Wheel1Tire dimension245/45 front, 275/40 rearType of run-flat tire4performance5Wheel dimensions19 x 8.5 front, 19 x 9.5 rear		Performance	
Drag coefficient0.32 CdFuel consumption3City13 mpgHighway19 mpgTank capacity, approximate21.7 galTires and Wheel1Tire dimension245/45 front, 275/40 rearType of run-flat tire4performance5Wheel dimensions19 x 8.5 front, 19 x 9.5 rear		Top speed <sup>1</sup>	150 mph
Fuel consumption³City13 mpgHighway19 mpgTank capacity, approximate21.7 galTires and WheelTire dimension245/45 front, 275/40 rearType of run-flat tire <sup>4</sup> performance <sup>5</sup> Wheel dimensions19 x 8.5 front, 19 x 9.5 rear		Acceleration 0-60 <sup>2</sup>	4.5 sec
City13 mpgHighway19 mpgTank capacity, approximate21.7 galTires and Wheel		Drag coefficient	0.32 Cd
Highway19 mpgTank capacity, approximate21.7 galTires and WheelTire dimension245/45 front, 275/40 rearType of run-flat tire <sup>4</sup> performance <sup>5</sup> Wheel dimensions19 x 8.5 front, 19 x 9.5 rear		Fuel consumption <sup>3</sup>	
Tank capacity, approximate21.7 galTires and Wheel245/45 front, 275/40 rearTire dimension245/45 front, 275/40 rearType of run-flat tire <sup>4</sup> performance <sup>5</sup> Wheel dimensions19 x 8.5 front, 19 x 9.5 rear		City	13 mpg
Tires and Wheel      Tire dimension    245/45 front, 275/40 rear      Type of run-flat tire <sup>4</sup> performance <sup>5</sup> Wheel dimensions    19 x 8.5 front, 19 x 9.5 rear		Highway	19 mpg
Tire dimension245/45 front, 275/40 rearType of run-flat tire4performance5Wheel dimensions19 x 8.5 front, 19 x 9.5 rear		Tank capacity, approximate	21.7 gai
Type of run-flat tire <sup>4</sup> performance <sup>5</sup> Wheel dimensions  19 x 8.5 front, 19 x 9.5 rear		Tires and Wheel	
Wheel dimensions  19 x 8.5 front, 19 x 9.5 rear		Tire dimension	245/45 front, 275/40 rear
		Type of run-flat tire <sup>4</sup>	performance <sup>5</sup>
Material Light alloy		Wheel dimensions	19 x 8.5 front, 19 x 9.5 rear
		Material	Light alloy

Top-speed limited electronically.
 BMW AG test results. Actual acceleration results may vary, depending on specification of vehicle; road and environmental conditions; testing

- Run-flat tires do not come equipped with a spare tire and wheel.
  Due to low-profile tires, please note:wheels, tires, and suspension parts are more susceptible to road hazard and consequential damage.
- Performance tires not recommended for driving in snow and ice conditions.

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<sup>3.</sup> EPA-estimated figures are for comparison purposes only. Your actual mileage will vary, depending on speed, driving habits, trip length, and driving conditions; actual mileage may be lower.