BMW Media Information

2/2013

Valid from 3/2013

Specifications. BMW 3 Series Touring. 320d xDrive



		BMW 320d xDrive Touring
Body		
No. of doors/seats		5/5
LW/H 1) (unladen)	mm	4624 / 1811 / 1434
Wheelbase		2810
Front/rear track	mm	1542 / 1582
	mm	
Ground clearance	mm	145
Turning circle	m	11.3
	approx. I	57
Cooling and heating system reservoir capacity	ı	7.0
Engine oil capacity ²⁾	- 1	5.2
Weight, unladen (DIN/EU)	kg	1575 / 1650 (1585 / 1660)
Payload (DIN)	kg	550
Permitted total weight	kg	2125 (2135)
Permitted axle load, front/rear	kg	975 / 1210
Permitted trailer load (12%) braked/unbraked	kg	1600 / 750
Permitted roof load/trailer download	kg	75 / 75
Luggage compartment capacity		495 – 1500
Aerodynamic drag	c _c x A	0.32 x 2.20
Engine		
Type/no. of cylinders/valves		in-line / 4 / 4
Engine technology		BMW TwinPower Turbo technology with variable-geometry turbocharger, Common Rail direct injection with solenoid valve injectors (max. injection pressure: 1800 bar)
Effective capacity	CC	1995
Stroke/bore	mm	90.0 / 84.0
Compression ratio	:1	16.5
		Diese
Fuel type	1.1.4.7/1	
Output	kW/hp min ⁻¹	135 / 184
at rpm		4000
Torque at rpm	Nm min ⁻¹	380 1750 – 2750
	111111	1730-2730
Electrical		
Battery charge/location	Ah/–	90 / luggage compartment
Alternator current/output	AW	180 / 2520
Driving Dynamics and Safety		
Front suspension		Aluminium double-joint spring-strut axle with displaced camber, small positive steering roll radius, transverse force compensation, anti-dive
Rear suspension		Five-link axle in lightweight construction
Front brakes		Single-piston floating-calliper disc brakes
Rear brakes		Single-piston floating-calliper disc brakes
Driving stability systems		As standard: DSC incl. ABS, ASC and DTC (Dynamic Traction Control),
DIVING STADIILLY SYSTEMS		CBC Cornering Brake Control, DBC Dynamic Brake Control, brake drying function, fading compensation, start-off assist, cross-linking of the four-wheel drive with the stability control system DSC within the Integrated Chassis Management (ICM)
Safety equipment		As standard: driver and front-seat passenger airbags, driver and front-seat passenger side airbags, front and rear head airbags, three-point automatic seatbelts for all seats, seatbelt tensioners and seatbelt force limiters in front seats, crash sensors, tyre defect indicator
		seats, crash sensors, tyre defect indicator
Steering		Electromechanical rack-and-pinion power steering (EPS), optional: Servotronic function, Variable Sport Steering
Steering Overall steering ratio	:1	Electromechanical rack-and-pinion power steering (EPS),
	:1	Electromechanical rack-and-pinion power steering (EPS), optional: Servotronic function, Variable Sport Steering

2/2013

Valid from 3/2013

Specifications. BMW 3 Series Touring.

	BMW 320d xDrive Touring
BMW ConnectedDrive	
Comfort	Optional: BMW Assist including information service, remote functions, Real Time Traffic Information, BMW TeleServices, mobile device integration
Information and entertainment	Optional: Internet connectivity, BMW Online including parking information, country information, Google business search, news, real-time weather, BMW Routes, office functions, Bluetooth audio streaming, online music title update, apps
Safety	Optional: Adaptive Headlights with turning lights, variable light distribution and adaptive headlight range adjustment, high beam assistance, park distance control, rear view camera, Surround View incl. Side View and Top View, BMW Head-Up Display, active cruise control with stop & go function, Parking Assistant, Lane Chance Warning, Lane Departure Warning with Collision Warning, speed limit and no passing information, Active Protection, extended emergency call
Transmission	
Type of gearbox	6-speed manual (optional: 8-speed automatic with Steptronic)
Gear ratios I	:1 4.110 (4.714)
	:1 2.248 (3.143
<u></u>	:1 1.403 (2.106
IV	:1 1.000 (1.667
V	:1 0.802 (1.285
VI	:1 0.659 (1.000
VII	:1 -(0.839
VIII	:1 -(0.667
R	:1 3.727 (3.295
Differential ratio	:1 3.231 (2.813
Differential ratio	3.231 (2.013
Performance	
Weight-to-power ratio kg. (DIN unladen)	/kW 11.7 (11.7
Specific power output	⟨W/I 67.7
Acceleration 0–100 km/h	sec. 7.8 (7.7
0–1,000 m	sec. 28.4 (28.3
in 4th/5th gear 80–120 km/h	sec. 6.7/8.6
Max. speed k	m/h 228 (222
BMW EfficientDynamics	
BMW EfficientDynamics Features included as standard	Brake Energy Regeneration, electromechanical power steering, Automatic Start/Stop function, gear shift indicator (manual), ECO PRO mode, intelligent lightweight construction, on-demand operation of ancillary units, map regulated oil pump, air flap control, differential with optimized-warm-up behaviour, tyres with reduced rolling resistance
Fuel consumption (FLI) ³⁾	
Fuel consumption (EU) ³⁾ with standard wheels and tyres	
with standard wheels and tyres	km 62/60
with standard wheels and tyres Urban 1/100	·
with standard wheels and tyres Urban I/100 Extra-urban I/100	km 4.1 (4.3
With standard wheels and tyres Urban I/100 Extra-urban I/100 Total I/100	km 4.1 (4.3 km) 4.9 (4.9 km)
with standard wheels and tyres Urban I/100 Extra-urban I/100 Total I/100 CO ₂ emissions g with 7,5J x 16 wheels and 225/55 R1 with 7,5J x 17 wheels at front, 8,5J x with 8J x 18 wheels at front, 8,5J x with 8J x 18 wheels at front, 8,5J x	km 4.1 (4.3 km) km 4.9 (4.9 km) /km 129 (129 km) 6 tyres, with 7,5J x 17 wheels and 225/50 R 17 tyres, 17 wheels at rear and 225/50 R 17 tyres at front, 255/45 R 17 tyres at rear,
with standard wheels and tyres Urban I/100 Extra-urban I/100 Total I/100 CO ₂ emissions g with 7,5J x 16 wheels and 225/55 R1 with 7,5J x 17 wheels at front, 8,5J x with 8J x 18 wheels at front, 8,5J x with 8J x 18 wheels at front, 8,5J x	km 4.1 (4.3 km 4.9 (4.9 km 4.9 (4.9 km 4.9 km 4.9 km 4.9 (4.9 km 4.9 km
with standard wheels and tyres Urban I/100 Extra-urban I/100 Total I/100 CO ₂ emissions g with 7,5J x 16 wheels and 225/55 R1 with 7,5J x 17 wheels at front, 8,5J x with 8J x 18 wheels at front, 8,5J x 18 with 8J x 19 wheels at front, 8,5J x 18 with 8J x 19 wheels at front, 8,5J x 18	km 4.1 (4.3 km) km 4.9 (4.9 km) l/km 129 (129 km) 6 tyres, with 7,5J x 17 wheels and 225/50 R 17 tyres, 17 wheels at rear and 225/50 R17 tyres at front, 255/45 R17 tyres at rear, tyres, 3 wheels at rear and 225/45 R18 tyres at front, 255/40 R18 tyres at rear, 3 wheels at rear and 225/40 R19 tyres at front, 255/35 R19 tyres at rear km 6.5 (6.1
with standard wheels and tyres Urban I/100 Extra-urban I/100 Total I/100 CO ₂ emissions g with 7,5J x 16 wheels and 225/55 R1 with 7,5J x 17 wheels at front, 8,5J x with 8J x 18 wheels at 25/45 R18 with 8J x 18 wheels at front, 8,5J x with 8J x 19 wheels at front, 8,5J x I/100 Urban I/100	km 4.1 (4.3 km) km 4.9 (4.9 km) 6 tyres, with 7,5J x 17 wheels and 225/50 R 17 tyres, 17 wheels at rear and 225/50 R 17 tyres at front, 255/45 R 17 tyres at rear, tyres, 3 wheels at rear and 225/45 R 18 tyres at front, 255/40 R 18 tyres at rear, 9 wheels at rear and 225/40 R 19 tyres at front, 255/35 R 19 tyres at rear km 6.5 (6.1 km)
with standard wheels and tyres Urban /100 Extra-urban /100 Total /100 CO ₂ emissions g with 7,5J x 16 wheels and 225/55 R1 with 7,5J x 17 wheels at front, 8,5J x with 8J x 18 wheels at 225/45 R18 with 8J x 18 wheels at front, 8,5J x ith 8J x 19 wheels at front, 8,5J x ith 8J x 19 wheels at front, 8,5J x 15 ith 8J x 19 wheels at front, 8,5J x 15 ith 8J x 19 wheels at front, 8,5J x 15 ith 8J x 19 wheels at front, 8,5J x 15 ith 8J x 19 wheels at front, 8,5J x 15 ith 8J x 19 wheels at front, 8,5J x 15 ith 8J x 19 wheels at front, 8,5J x 15 ith 8J x 19 wheels at front, 8,5J x 15 ith 100 ith 1	km 4.1 (4.3 km) km 4.9 (4.9 km) 6 tyres, with 7,5J x 17 wheels and 225/50 R 17 tyres, 17 wheels at rear and 225/50 R17 tyres at front, 255/45 R17 tyres at rear, tyres, 3 wheels at rear and 225/45 R18 tyres at front, 255/40 R18 tyres at rear, 9 wheels at rear and 225/40 R19 tyres at front, 255/35 R19 tyres at rear km 6.5 (6.1 km)

Technical data valid for ACEA countries/Some permitted weights valid only for Germany Figures in brackets are for vehicles with automatic transmission

 $^{^{1)}}$ Height with roof aerial: 1467 mm $^{2)}$ Oil change volume $^{3)}$ Fuel consumption and $\rm CO_2$ emissions depend on the selected tyre format