BMW Media Inormation

5/2013

Valid from 7/2013

Specifications. BMW 1 Series 3 Door Hatch.

118d xDrive



		BMW 118d xDrive		
Body				
No. of doors/seats		3 / 4 (5		
LW/H¹¹) (unladen)	mm	4324 / 1765 / 1421		
Wheelbase	mm	2690		
Front/rear track	mm	1535 / 1569		
Ground clearance	mm	140		
Turning circle	m	11.3		
Fuel capacity		52		
Cooling and heating system	approx. l	7.0		
Engine oil capacity 2)		5,2		
_ , ,		<u> </u>		
Weight, unladen (DIN/EU)	kg	1410 / 1485		
Payload (DIN)	kg	530		
Permitted total weight	kg	1940		
Permitted axle load, front/rear	kg	935 / 1070		
Permitted trailer load (12%) braked/unbraked	kg	1200 / 710		
Permitted roof load/trailer download	kg	75 / 75		
Luggage compartment capacity	, I	360 – 1200		
Aerodynamic drag	c _X x A	0.31 x 2.14		
oaynamio arag	υ _χ ∧ Λ	U.ST X 2.14		
Engine				
Type/no. of cylinders/valves		in-line / 4 / 4		
Engine technology		BMW TwinPower Turbo technology with variable-geometry turbocharger, common-rail direct fuel injection with magnetic valve injectors, maximum injection pressure 1600 bar		
Effective capacity	CC	1995		
Stroke/bore	mm	90.0 / 84.0		
Compression ratio	:1	16.5		
	• !	Diese		
Fuel type	kW/hp	105 / 143		
Output	min ⁻¹	4000		
at rpm	Nm	320		
Torque	min ⁻¹	1750 – 2500 1750 – 2500		
at rpm	111111	1730 - 2300		
Electrical				
Battery charge/location	Ah/-	90 / luggage		
Alternator current/output	A/W	compartment 175 / 2450		
Alternator current/output	7000	17372430		
Driving Dynamics and Safet	у			
Front suspension		Aluminium double-link hinged-tiebar sprung axle		
Rear suspension		Five-link, double elastic bearing lightweight steel axle		
Front brakes		Single-piston floating-caliper disc brakes		
Diameter	mm	⁴⁾ / vented		
Rear brakes		Single-piston floating-caliper disc brakes		
Diameter	mm	⁴⁾ / vented		
Driving stability systems		As standard: DSC inc. ABS, ASC and DTC Dynamic Traction Control, CBC Corner Braking Control, DBC Dynamic Brake Control, brake drying function, fading compensation, hill assist, DSC networked with xDrive all-wheel-drive system within the Integrated Chassis Management		
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 pressure warning		
Steering		Electromechanical power steering (EPS) Optional: Servotronic function, Variable Sport Steering		
Overall steering ratio	:1	15.1		
Front/rear tyres	.1	205/55 R16 91V		
Front/rear wheels		7J x 16 stee		
1 TOTALI Edi WITEETS		75 X 16 Steel		

5/2013

Valid from 7/2013

Specifications. BMW 1 Series 3 Door Hatch.

				BMW 118d xDrive
BMW Connec	rtedDrive			
Comfort	teablive		Optional: BMW Concierge Services, information service,	remote functions,
			Real Time Traffic Information, BMW TeleServices, mobile	e device integration
Information and	d entertainment		tional: Internet connectivity, BMW Online including parking information, Google business search, news, real-time weath office functions, Bluetooth audio streaming, online music t	ner, BMW Routes,
Safety			tional: Adaptive Headlights with turning light, variable light of Headlight range adjustment, high beam assistance, park of reversing camera, cruise control with brake function, parkin Departure Warning with Collision Warning, Driving Assistan no passing information, extended emergency	distribution, Adaptive distance control, g assistant, Lane t, speed limit and
Transmission	<u> </u>			
Type of gearbo	X		6-speed manual	
Gear ratios	I	:1	•	4.110
	II	:1		2.248
	III	:1		1.403
	IV	:1		1.000
-	V	:1		0.802
-	VI	:1		0.659
	R	:1		3.727
Differential ratio)	:1		3.154
Performance				
Weight-to-pow (DIN unladen)	er ratio	kg/kW		13.4
Specific power	output	kW/l		52.6
Acceleration	0–100 km/h	sec.		8.9
	0–1,000 m	sec.		30.2
in 4th/5th gear	80-120 km/h	sec.		7.7 / 9.5
Max. speed		km/h		210
BMW Efficien	tDynamics			
BMW EfficientI Features includ	Dynamics ded as standard		Braking Energy Regeneration, electromechanical po Automatic Start/Stop function, gear shift indicator, ECO coasting, intelligent lightweight construction, automatica ancillary components, map-regulated oil pump, differenti warm-up behaviour, weight and efficiency-optimised power reduced rolling resistance	PRO mode with ally disconnecting all with optimized-
Fuel consum	ntion (FLI) ³⁾			
	wheels and tyres			
Urban	und tyroc	l/100 km		5.4
Extra-urban		1/100 km		4.1
Total		I/100 km		4.6
CO ₂		g/km		121
With 7J x 17" r With 7.5J x 17'	' front rims, 8J x	R17 tyres, 17" rear rii	with 7.5J x 17" rims and 225/45 R17 tyres, ms, 225/45 R17 front tyres and 245/40 R17 rear tyres,	
	' front rims, 8J x		ms, 225/40 R18 front tyres and 245/35 R18 rear tyres	
Urban		l/100 km		5.6
Extra-urban		l/100 km		4.3
Combined		l/100 km		4.8
CO ₂		g/km		126
Emissions stan	dard			EU5

Technical data valid for ACEA countries/Some permitted weights valid only for Germany

 $^{^{1)}}$ Height with roof aerial: 1440 mm $^{2)}$ Oil change volume $^{3)}$ Fuel consumption and $\rm CO_2$ emissions depend on the selected tyre format $^{4)}$ Not yet available