BMW Media Information

5/2015

Valid from 7/2015

Specifications. BMW 2 Series Coupe. 218d



		BMW 218d Coupe
D. d.		
Body		014
No. of doors/seats		2 / 4 4432 / 1774 / 1418
Length/width/height ¹⁾ (unladen)	mm	
Wheelbase	mm	2690
Front/rear track	mm	1521/1556
Ground clearance	mm	140
Turning circle	m	10.9
	pprox. I	52
Engine oil capacity ²⁾		5.0
Weight, unladen (DIN/EU)	kg	1375 / 1450 (1395 / 1470)
Payload (DIN)	kg	510
Permitted total weight	kg	1885 (1905)
Permitted axle load, front/rear	kg	900 / 1055
Permitted trailer load (12%) braked/unbraked	kg	1500 / 690
Permitted roof load/trailer downloa	d kg	75/75
Luggage compartment capacity	<u> </u>	390
Aerodynamic drag	c _c x A	0.29 x 2.14
Engine		
Type/no. of cylinders/valves		in-line / 4 / 4
Engine technology		BMW TwinPower Turbo technology: variable-geometry turbocharger, Common Rail direct injection with solenoid valve injectors (max. injection pressure: 2000 bar)
Effective capacity	CC	1995
Stroke/bore	mm	90.0 / 84.0
Compression ratio	:1	16.5
Fuel type		Diesel
Output	kW/hp	110 / 150
at rpm	min ⁻¹	4000
Torque	Nm	320
at rpm	min ⁻¹	1500 – 3000
Electrical		
Battery charge/location	Ah/–	90 / luggage compartment
Alternator current/output	A/W	150/2100
Driving Dynamics and Safety		
Front suspension		Aluminium double-joint spring strut axle
Rear suspension		Five-link axle in lightweight steel construction with double elastic bearing
Front brakes		Single-piston floating-calliper disc brakes
Rear brakes		Single-piston floating-calliper disc brakes
Driving stability systems		Standard: DSC incl. ABS, ASC and DTC (Dynamic Traction Control), CBC Cornering Brake Control, DBC Dynamic Brake Control, brake drying function, fading compensation, start-off assistant
Safety equipment		Standard: driver and front-seat passenger airbags, driver and front-seat passenger side airbags, head airbags front and rear, three-point automatic seatbelts for all seats, seatbelt tensioners and seatbelt force limiters in fror seats, crash sensors, tyre pressure indicator
Steering		Electromechanical rack-and-pinion power steering (EPS); optional: Servotronic function, Variable Sport Steering
Overall steering ratio	:1	15.0
Front/rear tyres		205/55 R16 91V
Front/rear wheels		7J x 16 light-alloy

5/2015

Valid from 7/2015

Specifications. BMW 2 Series Coupe.

			BMW 218d Coupe
Fransmission			
Type of gearbox			6-speed manual (optional: 8-speed Steptronic)
Gear ratios		:1	4.002 (5.000)
		:1	2.130 (3.200)
		:1	1.396 (2.143)
	IV IV	:1	1.000 (1.720)
	V	:1	0.781 (1.314)
	VI	:1	0.668 (1.000)
	VI	:1	- (0.822)
	VIII	:1	- (0.640)
	R	:1	3.647 (3.456)
Differential ratio	IX.	:1	3.077 (2.647)
			3.017 (2.047)
Performance			
Veight-to-power rati	io		
DIN unladen)		kg/kW	12.5 (12.7)
Specific power outpu		kW/I	55.1
	100 km/h	sec.	8.4 (8.2)
n 5th gear 80–1	20 km/h	sec.	9.7 (-)
Vax. speed		km/h	213 (213)
BMW EfficientDynan BMW EfficientDynan ncluded as standard	nics Feature		(EPS), Auto Start Stop function, gear shift indicator, ECO PRO mode with coasting function (automatic), intelligent lightweight construction, optimised aerodynamic attributes, on-demand operation of ancillary units,
3MW EfficientDynan ncluded as standard	nics Feature		(EPS), Auto Start Stop function, gear shift indicator, ECO PRO mode with coasting function (automatic), intelligent lightweight construction, optimised aerodynamic attributes, on-demand operation of ancillary units, hap-regulated oil pump, detachable a/c compressor, differential with optimize
3MW EfficientDynan ncluded as standard	nics Feature		(EPS), Auto Start Stop function, gear shift indicator, ECO PRO mode with coasting function (automatic), intelligent lightweight construction, optimised aerodynamic attributes, on-demand operation of ancillary units, hap-regulated oil pump, detachable a/c compressor, differential with optimize
3MW EfficientDynan ncluded as standard	nics Feature (EU) ³⁾ s and tyres		(EPS), Auto Start Stop function, gear shift indicator, ECO PRO mode with coasting function (automatic), intelligent lightweight construction, optimised aerodynamic attributes, on-demand operation of ancillary units, nap-regulated oil pump, detachable a/c compressor, differential with optimize warm-up behaviour, tyres with reduced rolling resistance
BMW EfficientDynan ncluded as standard Fuel consumption with standard wheels	nics Feature (EU) ³⁾ s and tyres	n	coasting function (automatic), intelligent lightweight construction, optimised aerodynamic attributes, on-demand operation of ancillary units, nap-regulated oil pump, detachable a/c compressor, differential with optimize warm-up behaviour, tyres with reduced rolling resistance 4.8 (4.6)
BMW EfficientDynan ncluded as standard Fuel consumption with standard wheels Jrban	nics Feature (EU) ³⁾ s and tyres	n //100 km //100 km	(EPS), Auto Start Stop function, gear shift indicator, ECO PRO mode with coasting function (automatic), intelligent lightweight construction, optimised aerodynamic attributes, on-demand operation of ancillary units, nap-regulated oil pump, detachable a/c compressor, differential with optimize warm-up behaviour, tyres with reduced rolling resistance 4.8 (4.6) 3.6 (3.4)
BMW EfficientDynan ncluded as standard Fuel consumption vith standard wheels Jrban Extra-urban	nics Feature (EU) ³⁾ s and tyres	n //100 km //100 km //100 km	(EPS), Auto Start Stop function, gear shift indicator, ECO PRO mode with coasting function (automatic), intelligent lightweight construction, optimised aerodynamic attributes, on-demand operation of ancillary units, hap-regulated oil pump, detachable a/c compressor, differential with optimize warm-up behaviour, tyres with reduced rolling resistance 4.8 (4.6) 3.6 (3.4) 4.0 (3.8)
3MW EfficientDynan ncluded as standard Fuel consumption with standard wheels Jrban Extra-urban Fotal 2O ₂ emissions with 7J x 17" rims ar	(EU) ³⁾ s and tyres i nd 205/50 R	n //100 km //100 km //100 km g/km 17 tyres, v	(EPS), Auto Start Stop function, gear shift indicator, ECO PRO mode with coasting function (automatic), intelligent lightweight construction, optimised aerodynamic attributes, on-demand operation of ancillary units, nap-regulated oil pump, detachable a/c compressor, differential with optimize warm-up behaviour, tyres with reduced rolling resistance 4.8 (4.6) 3.6 (3.4) 4.0 (3.8) 106 (101) vith 7.5J x 17" rims and 225/45 R17 tyres and with winter tyres,
3MW EfficientDynan ncluded as standard Fuel consumption with standard wheels Jrban Extra-urban Fotal 2O ₂ emissions with 7J x 17" rims ar	(EU) ³⁾ s and tyres ind 205/50 R rims, 8J x 1	n //100 km //100 km //100 km g/km 17 tyres, v	(EPS), Auto Start Stop function, gear shift indicator, ECO PRO mode with coasting function (automatic), intelligent lightweight construction, optimised aerodynamic attributes, on-demand operation of ancillary units, nap-regulated oil pump, detachable a/c compressor, differential with optimize warm-up behaviour, tyres with reduced rolling resistance 4.8 (4.6) 3.6 (3.4) 4.0 (3.8) 106 (101) <i>i</i> th 7.5J x 17" rims and 225/45 R17 tyres and with winter tyres, is, 225/45 R17 front tyres and 245/40 R17 rear tyres
BMW EfficientDynan ncluded as standard Fuel consumption with standard wheels Jrban Extra-urban Fotal 2O ₂ emissions with 7J x 17'' rims ar with 7.5J x 17'' front Jrban	(EU) ³⁾ s and tyres ind 205/50 R rims, 8J x 1	n //100 km //100 km //100 km g/km 17 tyres, v 7" rear rim //100 km	(EPS), Auto Start Stop function, gear shift indicator, ECO PRO mode with coasting function (automatic), intelligent lightweight construction, optimised aerodynamic attributes, on-demand operation of ancillary units, nap-regulated oil pump, detachable a/c compressor, differential with optimize warm-up behaviour, tyres with reduced rolling resistance 4.8 (4.6) 3.6 (3.4) 4.0 (3.8) 106 (101) /ith 7.5J x 17" rims and 225/45 R17 tyres and with winter tyres, is, 225/45 R17 front tyres and 245/40 R17 rear tyres 5.1 (4.9)
BMW EfficientDynan ncluded as standard Fuel consumption with standard wheels Jrban Extra-urban Fotal 2O ₂ emissions with 7J x 17" rims ar with 7.5J x 17" rims ar vith 7.5J x 17" front Jrban Extra-urban	(EU) ³⁾ s and tyres i and tyres i and 205/50 R rims, 8J x 1	n //100 km //100 km g/km 17 tyres, v 7" rear rim //100 km //100 km	(EPS), Auto Start Stop function, gear shift indicator, ECO PRO mode with coasting function (automatic), intelligent lightweight construction, optimised aerodynamic attributes, on-demand operation of ancillary units, nap-regulated oil pump, detachable a/c compressor, differential with optimize warm-up behaviour, tyres with reduced rolling resistance 4.8 (4.6) 3.6 (3.4) 4.0 (3.8) 106 (101) vith 7.5J x 17" rims and 225/45 R17 tyres and with winter tyres, is, 225/45 R17 front tyres and 245/40 R17 rear tyres 5.1 (4.9) 3.8 (3.6)
BMW EfficientDynan ncluded as standard Fuel consumption with standard wheels Jrban Extra-urban Fotal 2O ₂ emissions with 7J x 17" rims ar with 7.5J x 17" rims ar with 7.5J x 17" ront Jrban Extra-urban Combined	(EU) ³⁾ s and tyres i and tyres i and 205/50 R rims, 8J x 1	n //100 km //100 km //100 km g/km 17 tyres, v 7" rear rim //100 km //100 km //100 km	(EPS), Auto Start Stop function, gear shift indicator, ECO PRO mode with coasting function (automatic), intelligent lightweight construction, optimised aerodynamic attributes, on-demand operation of ancillary units, nap-regulated oil pump, detachable a/c compressor, differential with optimize warm-up behaviour, tyres with reduced rolling resistance 4.8 (4.6) 3.6 (3.4) 4.0 (3.8) 106 (101) vith 7.5J x 17" rims and 225/45 R17 tyres and with winter tyres, is, 225/45 R17 front tyres and 245/40 R17 rear tyres 5.1 (4.9) 3.8 (3.6) 4.3 (4.1)
BMW EfficientDynan ncluded as standard Fuel consumption with standard wheels Jrban Extra-urban CO ₂ emissions with 7.J x 17" rims ar with 7.SJ x 17" rims ar with 7.SJ x 17" ront Jrban Extra-urban Combined CO ₂ emissions	(EU) ³⁾ s and tyres ind 205/50 R rims, 8J x 1	n //100 km //100 km //100 km g/km /17 tyres, v /100 km //100 km //100 km g/km	(EPS), Auto Start Stop function, gear shift indicator, ECO PRO mode with coasting function (automatic), intelligent lightweight construction, optimised aerodynamic attributes, on-demand operation of ancillary units, nap-regulated oil pump, detachable a/c compressor, differential with optimize warm-up behaviour, tyres with reduced rolling resistance 4.8 (4.6) 3.6 (3.4) 4.0 (3.8) 106 (101) /ith 7.5J x 17" rims and 225/45 R17 tyres and with winter tyres, is, 225/45 R17 front tyres and 245/40 R17 rear tyres 5.1 (4.9) 3.8 (3.6) 4.3 (4.1) 113 (108)
BMW EfficientDynan ncluded as standard with standard wheels Jrban Extra-urban Total 2O ₂ emissions with 7.5.J x 17'' rims ar with 7.5.J x 17'' rims ar yith 7.5.J x 17'' ront Jrban Extra-urban Combined 2O ₂ emissions with 7.5.J x 18'' front	(EU) ³⁾ s and tyres ind 205/50 R rims, 8J x 1 rims, 8J x 1	n //100 km //100 km //100 km g/km //100 km //100 km //100 km g/km 8" rear rim	(EPS), Auto Start Stop function, gear shift indicator, ECO PRO mode with coasting function (automatic), intelligent lightweight construction, optimised aerodynamic attributes, on-demand operation of ancillary units, nap-regulated oil pump, detachable a/c compressor, differential with optimize warm-up behaviour, tyres with reduced rolling resistance 4.8 (4.6) 3.6 (3.4) 4.0 (3.8) 106 (101) vith 7.5J x 17" rims and 225/45 R17 tyres and with winter tyres, is, 225/45 R17 front tyres and 245/40 R17 rear tyres 5.1 (4.9) 3.8 (3.6) 4.3 (4.1) 113 (108) is, 225/40 R18 front tyres and 245/35 R18 rear tyres
BMW EfficientDynan ncluded as standard Fuel consumption with standard wheels Jrban Extra-urban Total CO ₂ emissions with 7.J x 17" front Jrban Extra-urban Combined CO ₂ emissions with 7.5J x 18" front Jrban	(EU) ³⁾ s and tyres ind 205/50 R rims, 8J x 1 i i rims, 8J x 1	n //100 km //100 km //100 km //100 km //100 km //100 km //100 km 8" rear rim //100 km	(EPS), Auto Start Stop function, gear shift indicator, ECO PRO mode with coasting function (automatic), intelligent lightweight construction, optimised aerodynamic attributes, on-demand operation of ancillary units, nap-regulated oil pump, detachable a/c compressor, differential with optimize warm-up behaviour, tyres with reduced rolling resistance 4.8 (4.6) 3.6 (3.4) 4.0 (3.8) 106 (101) /ith 7.5J x 17" rims and 225/45 R17 tyres and with winter tyres, is, 225/45 R17 front tyres and 245/40 R17 rear tyres 5.1 (4.9) 3.8 (3.6) 4.3 (4.1) 113 (108) is, 225/40 R18 front tyres and 245/35 R18 rear tyres 5.3 (5.0)
BMW EfficientDynan ncluded as standard Fuel consumption with standard wheels Jrban Extra-urban Total CO ₂ emissions with 7.5J x 17" front Jrban Extra-urban Combined CO ₂ emissions with 7.5J x 18" front Jrban Extra-urban	(EU) ³⁾ s and tyres ind 205/50 R rims, 8J x 1 i i rims, 8J x 1	n //100 km //100 km g/km 17 tyres, v 7" rear rim //100 km //100 km //100 km 8" rear rim //100 km //100 km	(EPS), Auto Start Stop function, gear shift indicator, ECO PRO mode with coasting function (automatic), intelligent lightweight construction, optimised aerodynamic attributes, on-demand operation of ancillary units, nap-regulated oil pump, detachable a/c compressor, differential with optimize warm-up behaviour, tyres with reduced rolling resistance 4.8 (4.6) 3.6 (3.4) 4.0 (3.8) 106 (101) vith 7.5J x 17" rims and 225/45 R17 tyres and with winter tyres, is, 225/45 R17 front tyres and 245/40 R17 rear tyres 5.1 (4.9) 3.8 (3.6) 4.3 (4.1) 113 (108) is, 225/40 R18 front tyres and 245/35 R18 rear tyres 5.3 (5.0) 3.9 (3.8)
BMW EfficientDynan ncluded as standard Fuel consumption with standard wheels Jrban Extra-urban Total 20 ₂ emissions with 7.5J x 17'' rims ar with 7.5J x 17'' rims ar with 7.5J x 17'' rims ar yith 7.5J x 17'' front Jrban Extra-urban Combined 20 ₂ emissions with 7.5J x 18'' front Jrban Extra-urban Fotal	(EU) ³⁾ s and tyres ind 205/50 R rims, 8J x 1 i i rims, 8J x 1	n //100 km //100 km g/km 17 tyres, v 7" rear rim //100 km //100 km //100 km //100 km //100 km //100 km //100 km	(EPS), Auto Start Stop function, gear shift indicator, ECO PRO mode with coasting function (automatic), intelligent lightweight construction, optimised aerodynamic attributes, on-demand operation of ancillary units, nap-regulated oil pump, detachable a/c compressor, differential with optimize warm-up behaviour, tyres with reduced rolling resistance 4.8 (4.6) 3.6 (3.4) 4.0 (3.8) 106 (101) with 7.5J x 17" rims and 225/45 R17 tyres and with winter tyres, is, 225/45 R17 front tyres and 245/40 R17 rear tyres 5.1 (4.9) 3.8 (3.6) 4.3 (4.1) 113 (108) as, 225/40 R18 front tyres and 245/35 R18 rear tyres 5.3 (5.0) 3.9 (3.8) 4.4 (4.2)
BMW EfficientDynan ncluded as standard Fuel consumption with standard wheels Jrban Extra-urban Total CO ₂ emissions with 7.5J x 17" front Jrban Extra-urban Combined CO ₂ emissions with 7.5J x 18" front Jrban Extra-urban	(EU) ³⁾ s and tyres ind 205/50 R rims, 8J x 1 i i rims, 8J x 1	n //100 km //100 km g/km 17 tyres, v 7" rear rim //100 km //100 km //100 km 8" rear rim //100 km //100 km	(EPS), Auto Start Stop function, gear shift indicator, ECO PRO mode with coasting function (automatic), intelligent lightweight construction, optimised aerodynamic attributes, on-demand operation of ancillary units, nap-regulated oil pump, detachable <i>a/c</i> compressor, differential with optimize warm-up behaviour, tyres with reduced rolling resistance 4.8 (4.6) 3.6 (3.4) 4.0 (3.8) 106 (101) vith 7.5J x 17" rims and 225/45 R17 tyres and with winter tyres, is, 225/45 R17 front tyres and 245/40 R17 rear tyres 5.1 (4.9) 3.8 (3.6) 4.3 (4.1) 113 (108) is, 225/40 R18 front tyres and 245/35 R18 rear tyres 5.3 (5.0) 3.9 (3.8)

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

¹⁾ Height including roof aerial
²⁾ Oil change volume
³⁾ Fuel consumption and CO₂ emissions depend on the selected tyre format