BMW Media Information

8/2011

Valid from 9/2011

Specifications BMW 5 Series Sedan. 530d, 535d



		BMW 530d	BMW 535d
Body			
No of doors/seats		4/5	4/5
Length/width/height ¹⁾ (unladen)	mm	4899 / 1860 / 1464	4899 / 1860 / 1464
Wheelbase	mm	2968	2968
Track, front/rear	mm	1600 / 1627	1600 / 1627
Ground clearance	mm	141	141
Turning circle	m	11.95	11.95
Tank capacity	app ltr	70	70
Cooling system incl heater	ltr	8.0	8.0
Engine oil ²⁾	ltr	7.2	6.2
Weight, unladen, to DIN/EU		1685 / 1760	0.2
vveignt, unladen, to Dilv/EO	kg	(1695 / 1770)	1725 / 1800
Max load to DIN	kg	610	610
Max permissible	kg	2295 (2305)	2355
Max axle load, front/rear	kg	1100 / 1290	1100 / 1310
Max trailer load (12%),	kg	2000 / 750	2000 / 750
braked/unbraked	ng .	20001700	
Max roofload/max towbar dwnl	kg	100 / 90	100 / 90
Luggage comp capacity	ltr	520	520
Air resistance	Cd x A	0.28 x 2.35	0.28 x 2.35
Engine		<u> </u>	
Config/No of cyls/valves		Straight-six / 4	Straight-six / 4
Engine technology		1W TwinPower Turbo	BMW TwinPower Turbo
		hnology with variable-	technology with two
		ometry turbocharger, mmon Rail direct	turbochargers (Variable Twin Turbo),
		ection with solenoid	(Variable Twirt Turbo), Common Rail direct
		ve injectors (max.	injection with solenoid
	injection pressure:		valve injectors (max.
		00 bar)	injection pressure:
		•	1800 bar)
Capacity, effective	CC	2993	2993
Stroke / bore	mm	90.0 / 84.0	90.0 / 84.0
Compression ratio	:1	16.5	16.5
Fuel grade		Diesel	Diesel
Max output	kW/hp	190 / 258	230 / 313
at	rpm	4000	4400
Max torque	Nm	540 (560)	630
at	rpm	1500-3000	1500-2500
Electrical System			
Battery/installation	Ah/–	90 / luggage comp	90 / luggage comp
Alternator	A/W	180 / 2520	220 / 3080
Driving Dynamics and Safety	,		
Suspension, front	D		axle with separate lower track arm level, aluminium,
Suspension, rear Integral-V multi-arm axle, aluminium, with			
ouspension, real	pension, rear Integral-V multi-arm axle, aluminium, with steering function, anti-sc anti-dive, double acoustic separation		
Brakes, front		Single-piston aluminiu	ım swing-calliper disc brakes in frame structure
Diameter		0.10 00.11	0.40 00.11
	mm	348 x 30 / inner-vented	348 x 36 / inner-vented
Brakes, rear	mm		
Brakes, rear Diameter		Single-	piston swing-calliper disc brakes
Diameter	mm	Single-p 330 x 20 / inner-vented	piston swing-calliper disc brakes 345 x 24 / inner-vented
	mm S	Single- ₁ 330 x 20 / inner-vented tandard: DSC incl ABS ar Brake Control, DBC Dyn	piston swing-calliper disc brakes
Diameter	mm S	Single- ₁ 330 x 20 / inner-vented tandard: DSC incl ABS al Brake Control, DBC Dyn Compensation, S Standard: airbags for d and front passenger, h	piston swing-calliper disc brakes 345 x 24 / inner-vented and DTC Dynamic Traction Control, CBC Cornering amic Brake Control, Dry Braking function, Fading
Diameter Driving stability systems Safety equipment	mm S	Single-1 330 x 20 / inner-vented tandard: DSC incl ABS at Brake Control, DBC Dyn Compensation, S Standard: airbags for d and front passenger, h inertia-reel belts on all se limiter at the front, crash	piston swing-calliper disc brakes 345 x 24 / inner-vented and DTC Dynamic Traction Control, CBC Cornering amic Brake Control, Dry Braking function, Fading tart-Off Assistant; optional: Adaptive Drive river and front passenger, side airbags for driver ead airbags for front and rear seats, three-point ats with belt stopper, belt tightener and belt force n-activated headrests at the front, crash sensors, Tyre Defect Indicator
Diameter Driving stability systems	mm S	Single-1 330 x 20 / inner-vented tandard: DSC incl ABS at Brake Control, DBC Dyn Compensation, S Standard: airbags for and front passenger, h nertia-reel belts on all se limiter at the front, crash	piston swing-calliper disc brakes 345 x 24 / inner-vented and DTC Dynamic Traction Control, CBC Cornering amic Brake Control, Dry Braking function, Fading tart-Off Assistant; optional: Adaptive Drive river and front passenger, side airbags for driver ead airbags for front and rear seats, three-point ats with belt stopper, belt tightener and belt force n-activated headrests at the front, crash sensors, Tyre Defect Indicator wer Steering (EPS) with Servotronic;
Diameter Driving stability systems Safety equipment	mm S	Single-1 330 x 20 / inner-vented tandard: DSC incl ABS at Brake Control, DBC Dyn Compensation, S Standard: airbags for and front passenger, h nertia-reel belts on all se limiter at the front, crash	piston swing-calliper disc brakes 345 x 24 / inner-vented and DTC Dynamic Traction Control, CBC Cornering amic Brake Control, Dry Braking function, Fading tart-Off Assistant; optional: Adaptive Drive river and front passenger, side airbags for driver ead airbags for front and rear seats, three-point ats with belt stopper, belt tightener and belt force n-activated headrests at the front, crash sensors, Tyre Defect Indicator
Diameter Driving stability systems Safety equipment Steering	mm S	Single-1 330 x 20 / inner-vented tandard: DSC incl ABS at Brake Control, DBC Dyn Compensation, S Standard: airbags for and front passenger, h nertia-reel belts on all se limiter at the front, crash	piston swing-calliper disc brakes 345 x 24 / inner-vented and DTC Dynamic Traction Control, CBC Cornering amic Brake Control, Dry Braking function, Fading tart-Off Assistant; optional: Adaptive Drive river and front passenger, side airbags for driver ead airbags for front and rear seats, three-point ats with belt stopper, belt tightener and belt force n-activated headrests at the front, crash sensors, Tyre Defect Indicator wer Steering (EPS) with Servotronic; onal: Integral Active Steering

BMW

Media Information

8/2011

Valid from 9/2011

Specifications BMW 5 Series Sedan.

		BMW 530d	BMW 535d
BMW ConnectedD	rive	Ont. DNAW Assist including Enquiry C	anica remeta central functions Deal
Comfort			ervice, remote-control functions, Real- Services, integration of mobile terminals
Infotainment		•	fo, National Info, Google Local Search,
			tes, Office Functions, Bluetooth Audio late Music Tracks, Apps
Safety	(<u> </u>	ding Lights, variable light distribution and
		pack-up camera, Surround View including Vision with detection of persons, Head warning with brake activation function in with Stop & Go, Lane Change Warning	Beam Assistant, Park Distance Control, ng Side View and Top View, BMW Night -Up Display, Parking Assistant, collision n combination with Active Cruise Control I, Lane Departure Warning, Speed Limit atic/Enhanced Emergency Call
Transmission			
Type of gearbox		Six-speed manual (optional: eight-	Eight-speed automatic
Type of gearbox		speed automatic with Steptronic)	with Steptronic
Gear ratios	I :1	5.080 (4.714)	4.714
	II :1	2.804 (3.143)	3.143
	III :1	1.783 (2.106)	2.106
	IV :1	1.260 (1.667)	1.667
	V :1	1.000 (1.285)	1.285
	VI :1	0.835 (1.000)	1.000
	VII :1	- (0.839)	0.839
	VIII :1	- (0.667)	0.667
	R :1	4.607 (3.317)	3.317
Final drive	:1	2.563 (2.471)	2.647
Performance		0.0 (0.0)	7.5
Power-to-weight ratio		8.9 (8.9)	7.5
Output per litre	kW	63.5	76.8
	00 km/h sec	6.1 (6.0) 26.0 (25.9)	5.5 24.5
Standing			24.3
in 4th gear 80–12 Top speed	20 km/h sec km/h	4.9 (-) 250 (250)	250
Top speed	KIII/II	230 (230)	230
BMW EfficientDyna	amics		
BMW EfficientDynam	nics,	Brake Energy Regeneration with recup	eration display, Auto Start Stop function,
standard features		intelligent lightweight construction, o air flap control (BMW 530d), Electric	gearbox models), ECO PRO mode, n-demand operation of ancillary units, Power Steering (EPS), detachable a/c reduced roll resistance
	 3)		
Fuel consumption With standard wheels		heels, 225/55 R17 tyres (2K1)	
		7.4 (6.4)	6.5
Extra-urban	Itr/100 km	4.7 (4.6)	4.8
Combined	Itr/100 km	5.7 (5.3)	5.4
CO ₂	g/km	149 (139)	142
		s and with winter tyres (2HM, 2K2, 931)	
Urban	Itr/100 km	7.2 (6.5)	6.7
Extra-urban	Itr/100 km	5.0 (4.8)	4.9
Combined	Itr/100 km	5.8 (5.4)	5.6
CO ₂	g/km	153 (143)	146
		ar and 245/45 R18 tyres at front, 275/40	
With 8.5J x 19 wheel	s at front, 9J x 19 at r	ear and 245/40 R19 tyres at front, 275/	35 R19 at rear (2K3, 2WC, 2MZ, 2ND),
		ear and 245/35 R20 tyres at front, 275/	
Urban	ltr/100 km	7.3 (6.6) 5.1 (4.8)	6.7 5.0
Extra-urban	ltr/100 km	5.9 (5.5)	5.6
Combined CO ₂	ltr/100 km	155 (145)	
Emission rating	g/km	EU5	EU5
LITIOSIOTITALITY		LUJ	E03

Specifications applicable to ACEA markets, data relevant to homologation applicable in part only to Germany (weight) BMW 530d: Figures in brackets apply to automatic transmission models

 $^{^{1)}}$ Height with roof aerial: 1475 mm $^{2)}$ Oil change $^{3)}$ Fuel consumption and $\rm CO_2$ emissions depend on the selected tyre format