BMW Media Information

8/2011

Valid from 9/2011

Specifications BMW 5 Series Sedan. 530i, 535i



		BMW 530i	BMW 535i	
		2	5 0001	
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	7.8 (8.1)	9.0 (9.3)	
Engine oil ²⁾	ltr	6.5	6.5	
Weight, unladen, to DIN/EU	kg	1635 / 1710 (1655 / 1730)	1685 / 1760 (1700 / 1775)	
Max load to DIN	kg	610	610	
Max permissible	kg	2245 (2265)	2295 (2310)	
Max axle load, front/rear	kg	1070 / 1265 (1270)	1100 / 1275	
Max trailer load (12%),	kg	2000 / 750	2000 / 750	
braked/unbraked	3			
Max roofload/max towbar dwnl	kg	100 / 90	100 / 90	
Luggage comp capacity	Itr	520	520	
Air resistance	Cd x A	0.28 x 2.35	0.29 x 2.35	
Engine				
Config/No of cyls/valves		Straight-six / 4	Straight-six / 4	
Engine technology		Direct fuel injection	BMW TwinPower Turbo	
		(High Precision Injection), lean-burn	with Twin-Scroll turbocharger, direct injection and fully variable valve control (VALVETRONIC)	
Connection official in		2996	2979	
Capacity, effective	CC	88.0 / 85.0	89.6 / 84.0	
Stroke / bore	mm	12.0	10.2	
Compression ratio	:1			
Fuel grade	1.1.4.///-	at least RON 91	at least RON 91	
Max output	kW/hp	200 / 272	225 / 306	
at	rpm	6100	5800	
Max torque	Nm	310 1600-4250	400 1200-5000	
at	rpm	1600-4230	1200-3000	
Electrical System				
Battery/installation	Ah/-	90 / luggage comp	90 / luggage comp	
Alternator	AW	210 / 2940	210 / 2940	
Driving Dynamics and Safety	,			
Suspension, front			e track control arm axle with separate lower track arm level, aluminium, small steering roll radius, anti-dive	
Suspension, rear		Integral-V multi-arm axle, aluminium, with steering function, anti-squat and anti-dive, double acoustic separation		
Brakes, front		Single-piston aluminio	um swing-calliper disc brakes in frame structure	
Diameter	mm	348 x 30 / inner-vented	348 x 36 / inner-vented	
Brakes, rear		Single-	piston swing-calliper disc brakes	
Diameter	mm	330 x 20 / inner-vented	345 x 24 / inner-vented	
Driving stability systems		Standard: DSC incl ABS and DTC Dynamic Traction Control, CBC Cornering Brake Control, DBC Dynamic Brake Control, Dry Braking function, Fading Compensation, Start-Off Assistant; optional: Dynamic Damper Control, Adaptive Drive (BMW 535i)		
Safety equipment		and front passenger, h inertia-reel belts on all se	r driver and front passenger, side airbags for driver r, head airbags for front and rear seats, three-point seats with belt stopper, belt tightener and belt force ash-activated headrests at the front, crash sensors, Tyre Defect Indicator	
Steering			Electric Power Steering (EPS) with Servotronic; optional: Integral Active Steering	
Steering transmission, overall	:1	17.1	17.1	
Tyres, front/rear		225/55 R17 97W	225/55 R17 97W	
Rims, front/rear		8J x 17 light-alloy	8J x 17 light-alloy	
		5 50)	22	

BMW

Media Information

8/2011

Valid from 9/2011

Specifications BMW 5 Series Sedan.

			BMW 530i	BMW 535i
BMW Connecte	edDrive			
Comfort	3421110		Opt: BMW Assist including Enquiry Servi Time Traffic Information, BMW TeleServi	
Infotainment		Opt: Internet, BMW Online incl Parkinfo, National Info, Google Local Search, News, Realtime Weather, BMW Routes, Office Functions, Bluetooth Audio Streaming, Online Update Music Tracks, Apps		
Safety		e ba \ W	ptional: Adaptive Headlights with Bending idaptive headlight range control, High-Bea ack-up camera, Surround View including S /ision with detection of persons, Head-Up arning with brake activation function in co with Stop & Go, Lane Change Warning, La Info, Active Protection, Automatic	am Assistant, Park Distance Control, ide View and Top View, BMW Night Display, Parking Assistant, collision mbination with Active Cruise Contro ine Departure Warning, Speed Limit
Transmission				
Type of gearbox			Six-speed manual (optional: eight-spe	eed automatic with Stentronic)
Gear ratios	1	:1	3.498 (4.714)	4.110 (4.714
acai ratios	i	:1	2.005 (3.143)	2.315 (3.143
		:1	1.313 (2.106)	1.542 (2.106
	IV	:1	1.000 (1.667)	1.179 (1.667
	V	:1	0.809 (1.285)	1.000 (1.285
	VI	:1	0.701 (1.000)	0.846 (1.000
	VII	:1	- (0.839)	- (0.839
	VIII	:1	- (0.667)	- (0.667
	R	:1	3.187 (3.295)	3.727 (3.295
Final drive		:1	4.100 (3.385)	3.231 (3.077
Performance				
Power-to-weight	ratio	kg/kW	8.2 (8.3)	7.5 (7.6
Output per litre		kW	66.8	75.5
Acceleration (0–100 km/h	sec	6.5 (6.6)	5.8 (5.9
Stan	nding-start	sec	26.1 (26.3)	25.1 (25.5
in 4th gear 80	0–120 km/h	sec	7.0 (–)	5.9 (–
Top speed		km/h	250 (250)	250 (250
BMW Efficient	Dynamics			
BMW EfficientDy	namics,		Brake Energy Regeneration with recuperat	
standard features	5		(BMW 535i), gearshift point indicator (on r mode, intelligent lightweight construction hits, air flap control (BMW 535i), Electric P oil pump, detachable a/c compressor, t	n, on-demand operation of ancillary lower Steering (EPS), map-controlled
Fuel consumpt				
With standard wh	neels and tyre		eels, 225/55 R17 tyres (2K1)	
Urban		ltr/100 km	10.2 (10.1)	11.1 (10.4)
Extra-urban		ltr/100 km	6.1 (5.9)	6.3 (6.0
Combined		ltr/100 km	7.6 (7.4)	8.1 (7.6
CO ₂		g/km	177 (173)	188 (177
	eels and 245		and with winter tyres (2HM, 2K2, 931)	
Urban		ltr/100 km	10.3 (10.3)	11.3 (10.5
Extra-urban		ltr/100 km	6.2 (6.0)	6.4 (6.1
Combined		ltr/100 km	7.7 (7.5)	8.2 (7.7
CO ₂		g/km	180 (176)	192 (180
With 8.5J x 19 wh	heels at front	t, 9J x 19 at re	and 245/45 R18 tyres at front, 275/40 R ² ar and 245/40 R19 tyres at front, 275/35 I	R19 at rear (2K3, 2WC, 2MZ, 2ND),
	heels at front		ar and 245/35 R20 tyres at front, 275/30 I	
Urban		ltr/100 km	10.4 (10.3)	11.4 (10.7
Extra-urban		ltr/100 km	6.3 (6.0)	6.5 (6.2)
Combined		ltr/100 km	7.8 (7.6)	8.3 (7.9)
CO ₂		g/km	182 (178)	194 (183

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

EU5

EU5

Emission rating

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