## $\mathbf{B}\mathbf{M}\mathbf{W}$ Media Information

8/2011

Valid from 9/2011

## Specifications BMW 5 Series Touring. 530i, 535i



BMW 530i Tourin	g BMW 535i Touring		
Body	5.5		
No of doors/seats 5 /			
Length/width/height <sup>1)</sup> (unladen) mm 4907 / 1860 / 146			
Wheelbase mm 296			
Track, front/rear mm 1600 / 162	6 1600 / 1626		
Ground clearance mm 14	1 141		
Turning circle m 11.9	5 11.95		
Tank capacity app ltr 7	70		
Cooling system incl heater Itr 7.8 (8.	9.3		
Engine oil <sup>2)</sup> Itr 6	5 6.5		
Weight, unladen, to DIN/EU kg 1725 / 180	0 1765 / 1840		
(1745 / 182			
Max load to DIN kg 65	0 650		
Max permissible kg 2375 (239)			
	· · · · · · · · · · · · · · · · · · ·		
ing ing			
braked/unbraked			
Max roofload/max towbar dwnl kg 100 / 9			
Luggage comp capacity Itr 560–167	0 560–1670		
Air resistance Cd x A 0.31 x 2.3	5 0.32 x 2.35		
Engine			
Config/No of cyls/valves Straight-six /	4 Straight-six / 4		
Engine technology Direct fuel injection	n BMW TwinPower Turbo		
(High Precision Injection			
lean-bui	3. ,		
	direct injection and fully		
	variable valve control		
	(VALVETRONIC)		
Capacity, effective cc 299	6 2979		
Stroke / bore mm 88.0 / 85	0 89.6 / 84.0		
Compression ratio :1 12	0 10.2		
Fuel grade at least RON 9	1 at least RON 91		
Max output kW/hp 200 / 27			
at rpm 610			
Max torque Nm 31			
<u>at rpm 1600-425</u>	1200-3000		
Electrical System	00.11		
Battery/installation Ah/– 90 / luggage com			
Alternator AW 210 / 294	0 210/2940		
Driving Dynamics and Safety			
Suspension, front Double track control ar	Double track control arm axle with separate lower track arm level, aluminium,		
	mall steering roll radius, anti-dive		
	xle, aluminium, with steering function, anti-squat and coustic separate and its suspension with automatic		
	self-levelling		
	nium swing-calliper disc brakes in frame structure		
Diameter mm 348 x 30 / inner-venter			
Brakes, rear Sing	le-piston swing-calliper disc brakes		
Diameter mm 330 x 20 / inner-venter			
Driving stability systems Standard: DSC incl ABS	and DTC Dynamic Traction Control, CBC Cornering		
	Dynamic Brake Control, Dry Braking function, Fading t-Off Assistant; optional: Dynamic Damper Control, Adaptive Drive (BMW 535i)		
Safety equipment  Standard: airbags for driver and front passenger, side airbags fand front passenger, head airbags for front and rear seats, through the standard front passenger, head airbags for front and rear seats, through the standard front passenger.			
inertia-reel belts on all	seats with belt stopper, belt tightener and belt force ash-activated headrests at the front, crash sensors, Tyre Defect Indicator		
	Power Steering (EPS) with Servotronic;		
	ptional: Integral Active Steering		
Steering transmission, overall :1 17.			
	Y 225/55 R17 97Y		
Tyres, front/rear 225/55 R17 97 Rims, front/rear 8J x 17 light-allo			

## **BMW**

Media Information

8/2011

Valid from 9/2011

## **Specifications BMW 5 Series Touring.**

		I	BMW 530i Touring	BMW 535i Touring
BMW Conne	acted Drive			
Comfort	cteuDiive	-	Opt: BMW Assist including Enquiry S	ervice, remote-control functions, Real-
				ervices, integration of mobile terminals
Infotainment				fo, National Info, Google Local Search,
				es, Office Functions, Bluetooth Audio ate Music Tracks, Apps
Cofoty		Or	<u> </u>	ding Lights, variable light distribution and
Safety				Beam Assistant, Park Distance Control,
		ba	ck-up camera, Surround View includir	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 gears			Civ. apped manual (antional) eight	speed automatic with Stantrania)
Gear ratios	JOX	:1	3.498 (4.714)	-speed automatic with Steptronic) 4.110 (4.714)
Geal Tallos	<u> </u>	: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)
Performanc	<u></u> е			
Power-to-wei	ght ratio	kg/kW	8.6 (8.7)	7.8 (7.9)
Output per lit	re	kW	66.8	75.5
Acceleration	0–100 km/h	sec	6.7 (6.8)	5.8 (5.9)
	Standing-start	sec	26.6 (26.7)	25.3 (25.7)
in 4th gear	80–120 km/h	sec	7.3 (–)	6.1 (-)
Top speed		km/h	250 (250)	250 (250)
BMW Efficie	entDynamics			
BMW Efficien	ntDynamics,			eration display, Auto Start Stop function
standard feat	ures			on manual gearbox models), ECO PRO
				tion, on-demand operation of ancillary ic Power Steering (EPS), map-controlled
		ai i		or, tyres with reduced roll resistance
Fuel consun	nption EU <sup>3)</sup>			
With standard	d wheels and tyre	es: 8J x 17 whe	els, 225/55 R17 tyres (2K1)	
Urban		ltr/100 km	10.5 (10.3)	11.2 (10.4)
Extra-urban		ltr/100 km	6.3 (6.0)	6.4 (6.1)
Combined		ltr/100 km	7.9 (7.6)	8.2 (7.7
CO <sub>2</sub>		g/km	183 (177)	190 (179
	wneels and 245		nd with winter tyres (2HM, 2K2, 2DD	
Urban Extra urban		ltr/100 km	10.7 (10.6) 6.4 (6.1)	11.4 (10.7) 6.5 (6.2
Extra-urban Combined		ltr/100 km	8.0 (7.8)	8.3 (7.9
Combined CO <sub>2</sub>			187 (181)	194 (183
	9 wheels and 2/	g/km 15/40 R19 tyres	(2K4, 2WD, 2M3, 2NB)	134 (183
Urban	S WITCOIS ATTU Z4	Itr/100 km	10.9 (10.7)	11.6 (10.8)
Extra-urban		Itr/100 km	6.6 (6.3)	6.6 (6.3)
			. ,	0.5 (0.0)

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

8.2 (7.9)

190 (184)

EU5

8.5 (8.0) 197 (186)

EU5

Combined

Emission rating

CO<sub>2</sub>

ltr/100 km

g/km

 $<sup>^{1)}</sup>$  Height with roof aerial: 1488 mm  $^{2)}$  Oil change  $^{3)}$  Fuel consumption and  $\rm CO_2$  emissions depend on the selected tyre format