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

6/2013

Valid from 7/2013

## **Specifications BMW 5 Series Touring.** 530d xDrive, 535d xDrive



		BMW 530d xDrive Touring	BMW 535d xDrive Touring		
Dadu					
Body No of doors/seats		5/5	5/5		
Length/width/height <sup>1)</sup> (unladen)	mm	4907 / 1860 / 1462	4907 / 1860 / 1462		
Wheelbase	mm	2968	2968		
Track, front/rear	mm	1600 / 1626	1600 / 1626		
Ground clearance	mm	141	16007 1626		
	mm	12.1	12.1		
Turning circle Tank capacity	m opp ltr	70			
	app ltr		70		
Cooling system incl heater	ltr	8.0	8.0		
Engine oil <sup>2)</sup>	ltr	7.2	7.2		
Weight, unladen, to DIN/EU	kg	1920 / 1995	1950 / 2025		
Max load to DIN	kg	610	600		
Max permissible	kg	2530	2550		
Max axle load, front/rear	kg	1160 / 1420	1200 / 1420		
Max trailer load (12%), braked/unbraked	kg	2000 / 750	2000 / 750		
Max roofload/max towbar download	d kg	100 / 90	100 / 90		
Luggage comp capacity	ltr	560 – 1670	560 – 1670		
Air resistance	Cd x A	<sup>4)</sup> x 2.35	<sup>4)</sup> x 2.35		
Engine					
Config/No of cyls/valves		Straight-six / 4	Straight-six / 4		
Engine technology		BMW TwinPower Turbo	BMW TwinPower Turbo		
		technology with variable-geometry	technology with multi-stage		
		turbocharger, Common Rail direct injection with solenoid valve	variable-geometry high-pressure turbocharger, Common Rail direct		
		injection with solehold valve injectors (max. injection pressure:	injection with piezo injectors (max.		
		1800 bar)	injection pressure: 2000 bar)		
Capacity, effective	СС	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	560	630		
at	rpm	1500 – 3000	1500 – 2500		
		1000 0000	1000 1000		
Electrical System					
Battery/installation	Ah/-	90 / luggage comp	90 / luggage comp		
Alternator	A/W	220 / 3080	220 / 3080		
Driving Dynamics and Safety					
Suspension, front	Double 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, anti-squat and anti-dive, double acoustic separation, air suspension with automatic self-levelling			
Brakes, front			-calliper disc brakes in frame structure		
Diameter	mm	348 x 30 / inner-vented	348 x 36 / inner-vented		
Brakes, rear	111111		n floating-calliper disc brakes		
Diameter	mm	330 x 20 / inner-vented	345 x 24 / inner-vented		
Driving stability systems			c Traction Control (DTC), Cornering Brake		
DINNING Stability Systems		Control (CBC), Dynamic Brake Cor Compensation, Start-Off Assistant, Integrated Chass	ntrol (DBC), Dry Braking function, Fading linked to xDrive all-wheel-drive system in is Management (ICM);		
Safety equipment		optional: Dynamic Damper Control, Adaptive Drive  Standard: airbags for driver and front passenger, side airbags for driver and front passenger, head airbags for front and rear seats, three-point inertia-reel belts on all seats with belt stopper, belt tightener and belt force limiter at the front, crash-activated headrests at the front, crash sensors,  Tyre Defect Indicator			
Steering			power steering with Servotronic		
Steering transmission, overall	:1	17.1	17.1		
Tyres, front/rear	1	225/55 R17 97Y	225/55 R17 97Y		
Rims, front/rear		8J x 17 light-alloy	8J x 17 light-alloy		
Tama, nonurea		OU X 17 light-alloy	OU X 17 HIGHT-dILUY		

## **BMW**

Media Information

6/2013

Valid from 7/2013

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

			BMW 530d xDrive Touring	BMW 535d xDrive Touring
Transmission	on			
Type of gearl	box		Eight-speed automat	ic with Steptronic
Gear ratios	I	:1 4.714 4.714		
	II	:1	3.143	3.143
	III	:1	2.106	2.106
	IV	:1	1.667	1.667
	V	:1	1.285	1.285
	VI	:1	1.000	1.000
	VII	:1	0.839	0.839
	VIII	:1	0.667	0.667
	R	:1	3.317	3.317
Final drive		:1	2.471	2.647
Performano	:e			
Power-to-we	eight ratio (DIN)	kg/kW	10.1	8.5
Output per lit	tre	kW	63.5	76.8
Acceleration	0–100 km/h	sec	5.9	5.3
	0-1000 m	sec	26.5	25.0
in 4th gear	80-120 km/h	sec	_	-
Top speed		km/h	248	250
BMW Efficie	entDvnamics			
BMW Efficier			rake Energy Regeneration with recupera ECO PRO mode with coasting function on-demand operation of ancillary un compressor, efficiency-optimised re tyres with reduced roll resistance, BN	, intelligent lightweight construction, its, air flap control, detachable a/c ear differential and power divider,
BMW Efficier standard feat	ntDynamics,		ECO PRO mode with coasting function on-demand operation of ancillary un	, intelligent lightweight construction, its, air flap control, detachable a/c ear differential and power divider,
BMW Efficier standard feat Fuel consur	ntDynamics, tures		ECO PRO mode with coasting function on-demand operation of ancillary un compressor, efficiency-optimised re	, intelligent lightweight construction, its, air flap control, detachable a/c ear differential and power divider,
BMW Efficier standard feat Fuel consur	ntDynamics, tures		ECO PRO mode with coasting function on-demand operation of ancillary un compressor, efficiency-optimised re tyres with reduced roll resistance, BN	, intelligent lightweight construction, its, air flap control, detachable a/c ear differential and power divider, v/W BluePerformance technology
BMW Efficier standard feat feat feat feat feat feat feat feat	ntDynamics, tures	es: 8J x 17 wh	ECO PRO mode with coasting function on-demand operation of ancillary un compressor, efficiency-optimised re tyres with reduced roll resistance, BN eels, 225/55 R17 tyres	, intelligent lightweight construction, its, air flap control, detachable a/c ear differential and power divider, www.BluePerformance technology.
BMW Efficier standard feat feat feat feat feat feat feat feat	ntDynamics, tures	es: 8J x 17 who ltr/100 km	ECO PRO mode with coasting function on-demand operation of ancillary un compressor, efficiency-optimised re tyres with reduced roll resistance, BN eels, 225/55 R17 tyres	, intelligent lightweight construction, its, air flap control, detachable a/c par differential and power divider, www. BluePerformance technology  7.1
BMW Efficier standard feat Fuel consul With standard Urban Extra-urban	ntDynamics, tures	es: 8J x 17 who ltr/100 km ltr/100 km	ECO PRO mode with coasting function on-demand operation of ancillary un compressor, efficiency-optimised retyres with reduced roll resistance, BN eels, 225/55 R17 tyres  6.7  5.1	, intelligent lightweight construction, its, air flap control, detachable alc ear differential and power divider, www. BluePerformance technology  7.1 5.2 5.9
BMW Efficier standard feat Fuel consult With standard Urban Extra-urban Combined CO2	ntDynamics, tures mption EU <sup>3)</sup> d wheels and tyre	es: 8J x 17 whi ltr/100 km ltr/100 km ltr/100 km g/km	ECO PRO mode with coasting function on-demand operation of ancillary un compressor, efficiency-optimised retyres with reduced roll resistance, BN  eels, 225/55 R17 tyres  6.7  5.1  5.7	, intelligent lightweight construction, its, air flap control, detachable a/c ear differential and power divider, www. BluePerformance technology  7.1 5.2 5.5
BMW Efficier standard feat Fuel consult With standard Urban Extra-urban Combined CO2	ntDynamics, tures mption EU <sup>3)</sup> d wheels and tyre	es: 8J x 17 whi ltr/100 km ltr/100 km ltr/100 km g/km	ECO PRO mode with coasting function on-demand operation of ancillary un compressor, efficiency-optimised retyres with reduced roll resistance, BN  eels, 225/55 R17 tyres  6.7  5.1  5.7  149	, intelligent lightweight construction, its, air flap control, detachable a/c ear differential and power divider, MW BluePerformance technology  7.1  5.2  5.9
BMW Efficier standard feat Fuel consur With standard Urban Extra-urban Combined CO <sub>2</sub> With 8J x 18	ntDynamics, tures mption EU <sup>3)</sup> d wheels and tyre	es: 8J x 17 who ltr/100 km ltr/100 km ltr/100 km g/km '45 R18 tyres a	ECO PRO mode with coasting function on-demand operation of ancillary un compressor, efficiency-optimised retyres with reduced roll resistance, BN  eels, 225/55 R17 tyres  6.7  5.1  5.7  149  and with winter tyres	, intelligent lightweight construction, its, air flap control, detachable a/c car differential and power divider, www. BluePerformance technology  7.1  5.2  5.9  7.3
BMW Efficier standard feat Fuel consul With standard Urban Extra-urban Combined CO <sub>2</sub> With 8J x 18 Urban	ntDynamics, tures mption EU <sup>3)</sup> d wheels and tyre	es: 8J x 17 who ltr/100 km ltr/100 km ltr/100 km g/km '45 R18 tyres a ltr/100 km	ECO PRO mode with coasting function on-demand operation of ancillary un compressor, efficiency-optimised retyres with reduced roll resistance, BN  eels, 225/55 R17 tyres  6.7  5.1  5.7  149  and with winter tyres  6.9	, intelligent lightweight construction, its, air flap control, detachable a/c ear differential and power divider, www. BluePerformance technology  7.1  5.2  7.3  5.5  5.5  5.5  5.5  7.3
Fuel consur With standard Urban Extra-urban Combined CO <sub>2</sub> With 8J x 18 Urban Extra-urban	ntDynamics, tures mption EU <sup>3)</sup> d wheels and tyre	es: 8J x 17 who ltr/100 km ltr/100 km ltr/100 km g/km '45 R18 tyres a ltr/100 km ltr/100 km	ECO PRO mode with coasting function on-demand operation of ancillary un compressor, efficiency-optimised retyres with reduced roll resistance, BN  eels, 225/55 R17 tyres  6.7  5.1  5.7  149  and with winter tyres  6.9  5.2	i, intelligent lightweight construction, its, air flap control, detachable alc sar differential and power divider, www. BluePerformance technology  7.1 5.2 5.9 154 6.6
Fuel consul With standard Urban Extra-urban Combined CO <sub>2</sub> With 8J x 18 Urban Extra-urban Combined CO <sub>2</sub>	ntDynamics, tures mption EU <sup>3)</sup> d wheels and tyre	es: 8J x 17 who ltr/100 km ltr/100 km ltr/100 km g/km /45 R18 tyres a ltr/100 km ltr/100 km g/km	ECO PRO mode with coasting function on-demand operation of ancillary un compressor, efficiency-optimised retyres with reduced roll resistance, BN  eels, 225/55 R17 tyres  6.7  5.1  5.7  149  and with winter tyres  6.9  5.2  5.9  154	i, intelligent lightweight construction, its, air flap control, detachable alc sar differential and power divider, www. BluePerformance technology  7.1 5.2 5.9 154 6.6
Fuel consul With standard Urban Extra-urban Combined CO <sub>2</sub> With 8J x 18 Urban Extra-urban Combined CO <sub>2</sub>	mption EU <sup>3)</sup> d wheels and tyre	es: 8J x 17 who ltr/100 km ltr/100 km ltr/100 km g/km /45 R18 tyres a ltr/100 km ltr/100 km g/km	ECO PRO mode with coasting function on-demand operation of ancillary un compressor, efficiency-optimised retyres with reduced roll resistance, BN  eels, 225/55 R17 tyres  6.7  5.1  5.7  149  and with winter tyres  6.9  5.2  5.9  154	, intelligent lightweight construction, its, air flap control, detachable alc sar differential and power divider, MW BluePerformance technology  7.1 5.2 5.9 154 7.3 6.0
Fuel consur With standard Combined CO2 With 8J x 18 Urban Extra-urban Combined CO2 With 8J x 18 Urban Extra-urban Combined CO2 With 8J x 18 Urban Extra-urban Combined CO2 With 8J x 18	mption EU <sup>3)</sup> d wheels and tyre	es: 8J x 17 who ltr/100 km ltr/100 km g/km 45 R18 tyres a ltr/100 km ltr/100 km g/km 5/40 R19 tyres	ECO PRO mode with coasting function on-demand operation of ancillary un compressor, efficiency-optimised retyres with reduced roll resistance, BN  eels, 225/55 R17 tyres  6.7  5.1  5.7  149  and with winter tyres  6.9  5.2  5.9  154	, intelligent lightweight construction, its, air flap control, detachable a/c sar differential and power divider, www.dw.dw.dw.dw.dw.dw.dw.dw.dw.dw.dw.dw.
Fuel consur With standard Combined CO2 With 8J x 18 Urban Extra-urban Combined CO2 With 8J x 18 Urban Extra-urban Combined CO2 With 8J x 18 Urban Extra-urban Combined CO2 With 8J x 1	mption EU <sup>3)</sup> d wheels and tyre	es: 8J x 17 who ltr/100 km ltr/100 km g/km /45 R18 tyres a ltr/100 km ltr/100 km g/km 5/40 R19 tyres ltr/100 km	ECO PRO mode with coasting function on-demand operation of ancillary un compressor, efficiency-optimised retyres with reduced roll resistance, BN  eels, 225/55 R17 tyres  6.7 5.1 5.7 149 and with winter tyres  6.9 5.2 5.9 154 s	, intelligent lightweight construction, its, air flap control, detachable a/c ear differential and power divider,
Fuel consur With standard CO2 With 8J x 18 Urban Extra-urban Combined CO2 With 8J x 18 Urban Extra-urban Combined CO2 With 8J x 18 Urban Extra-urban Combined CO2 With 8,5J x 1 Urban Extra-urban Extra-urban	mption EU <sup>3)</sup> d wheels and tyre	es: 8J x 17 who ltr/100 km ltr/100 km g/km /45 R18 tyres: ltr/100 km ltr/100 km ltr/100 km 5/40 R19 tyres ltr/100 km	ECO PRO mode with coasting function on-demand operation of ancillary un compressor, efficiency-optimised retyres with reduced roll resistance, BN  eels, 225/55 R17 tyres  6.7 5.1 5.7 149 and with winter tyres  6.9 5.2 5.9 154 s 7.1 5.4	, intelligent lightweight construction, its, air flap control, detachable a/c sar differential and power divider, www.dw.dw.dw.dw.dw.dw.dw.dw.dw.dw.dw.dw.

 $Specifications\ applicable\ to\ ACEA\ markets, data\ relevant\ to\ homologation\ applicable\ in\ part\ only\ to\ Germany\ (weight)$ 

Height with roof aerial: 1488 mm
 Oil change
 Fuel consumption and CO<sub>2</sub> emissions depend on the selected tyre format
 Data not yet available