BMW Media Information

9/2015

Valid from 11/2015



Length/width/height "(unladen) mm 5096/1902/1478 5238/1902/14 Wheebase mm 3070 32 Track, front/rear mm 1618/1646 1618/16 Ground clearance mm 135 1 Turning circle m 123 11 Tank capacity approx. Itr 78 1 Engine oll ³ Itr 6.5 0 Weight, unladen, to DINEU kg 1755/1800 1795/18 Max, load to DIN kg 2450 244 Max, colad, cload, front/rear kg 1100/100 1000/1 Max, rof load/towbar downlead kg 100/100 1000/1 Liggge comp, capacity itr 515 5 Air resistance c.a x A 0.24 x.2.41 0.24 x.2 Engine Config.No. clys.Valves in-line / 6/4 in-line / 6 Config.No. clys.Valves in-line / 6/4 in-line / 6/4 in-line / 6 Engine Config.No. clys.Valves in-line / 6/4 in-line / 6/4			BMW 730d	BMW 730Ld		
No. of doors/seats 4/5 4 Length/widthheight "i (unladen) mm 5096 / 1902 / 1478 5238 / 1902 / 14 Moebbase mm 3070 32 Track, front/rear mm 1618 / 1646 1618 / 16 Ground clearance mm 135 11 Tark capacity approx. Itr 78 15 Tark capacity approx. Itr 78 15 Max load to DIN kg 695 6 Max. load to DIN kg 695 24 Max. load to DIN kg 1105 / 130 1195 / 13 Max. and load, front/rear kg 1107 / 130 1195 / 13 Max. roof load/txwbar download kg 100 / 100 100 / 1 Max. roof load/txwbar download kg 100 / 100 100 / 1 Luggage comp. capacity Itr 515 5 Arresistance ca x A 0.24 x 2.41 0.24 x 2.41 Config.No. of cyls./valves in-line / 6 / 4 in-line / 6 / 5 1 Engine	Body					
Langth/widthleight ¹¹ (unladen) mm 5098 / 1902 / 1478 5238 / 1902 / 14 Wheelbase mm 3070 32 Track, front/tear mm 1618 / 1646 1618 / 164 Ground clearance mm 135 1 Turning circle m 123 11 Tank capacity approx. Itr 78 5 Engine oli? Itr 6.5 14 Weight, unladen, to DINEU kg 1755 / 1830 1795 / 18 Max. Red to DIN kg 2450 24 Max. and to DIN kg 1107 / 1340 1195 / 13 Max. and to DIN kg 1100 / 100 1000 / 100 Max. and to Bad. Nowber download kg 1100 / 100 1000 / 100 Max. rofiel addrived webrad download kg 100 / 100 1000 / 100 Luggage comp. capacity itr 515 0.24 x 2.4 Config.No. of cyls.Nalves in-line / 6 / 4 in-line / 6 / 4 in-line / 6 / 4 Engine Config.No. of cyls.Nalves in-line / 6 /			4/5	A 1 6		
Wheelbase mm 3070 32 Track, front/rear mm 1618/1646 1618/16 Ground clearance mm 135 11 Tank capacity approx. Itr 78 Engine ol ? m 12.3 17 Tank capacity approx. Itr 78 175/11330 1795/11830 Tank capacity thr 6.5 0 0 Max. load to DIN kg 695 6 Max. ava de load, front/rear kg 1175/11340 1195/13 Max. ava de load, front/rear kg 1100/750 2100/7 Max. ava de load, front/rear kg 100/100 100/1 Luggage comp. capacity Itr 515 5 Treskistance cax A 0.24 x 2.41 0.24 x 2 Engine in-line / 6 / 4 in-line / 6 / 4 in-line / 6 / 4 Config.No. of cyls.valves in-line / 6 / 4 in-line / 6 / 5 11 Effective capacity cm² 293 29 Strokelbor				5229 / 1002 / 1495		
Track, front/fear mm 1618/1646 1618/16 Ground clearance mm 135 1 Cround clearance mm 135 1 Tank capacity approx. Itr 78 5 Engine oil ^a Itr 6.5 1 Weight, unladen, to DIN/EU kg 1755 / 1830 1795 / 18 Max, Dermissible weight kg 2450 24 Max, areal load, front/rear kg 1175 / 1340 1195 / 13 Max, areal load, front/rear kg 1100 / 100 100 / 1 Max, ratel load, kg 100 / 100 100 / 1 100 / 1 Max, roof load/towbar download kg 100 / 100 100 / 1 Ugagage comp, capacity Itr 6.15 5 Air resistance c.a x A 0.24 x 2.41 0.24 x 2.42 Config.No. of cyls./valves In-line / 6 / 4 In-line / 6 / 3 In-line / 6 / 4 Engine technology BMW TwinPower Turb technology: turbocharger with variable inlet geometry, common-rail direct injection with piceo injectors Gri	<u> </u>					
Ground clearance mm 135 1 Turning circle m 12.3 1: Tark capacity approx. Itr 78 1 Engine ol * Itr 6.5 1 Max. load to DIN Kg 1755/1830 1795/18 Max. permissible weight Kg 2450 24 Max. axite load, front/rear Kg 1175/1340 1195/13 Max. axite load, front/rear Kg 1100/100 100/1 Max. axite load, front/rear Kg 100/100 100/1 Max. axite load, front/rear Kg 100/100 100/1 Max. roof load/flowbar download Kg 100/140 0.24 x 2.41 0.24 x 2.2 Engine In-line / 6/4 In-				3210		
Turning circle m 12.3 11 Tank capacity approx. Itr 78 78 Tank capacity approx. Itr 78 78 Max India to DIN kg 1755/1830 1795/18 Max India to DIN kg 695 6 Max ake load, front/rear kg 1175/1340 1195/13 Max ake load, front/rear kg 1100/150 2100/750 Vax. role load/kowbar download kg 100/100 100/1 Max cole load/kowbar download kg 100/100 100/1 Luggage comp. capacity Itr 515 5 Air resistance cax A 0.24 x 2.41 0.24 x 2.41 Config.No. of cysk.valves In-line / 6 / 4 in-line / 6 Engine Config.No. of cysk.valves In-line / 6 / 4 in-line / 6 Config.No. of cysk.valves In-line / 6 / 4 in-line / 6 Engine Config.No. of cysk.valves In-line / 6 / 4 in-line / 6 Config.No. of cysk.valves In-line / 6 / 4 in-line / 6						
Tank capacity approx. Itr 78 Engine ol ?? Itr 6.5 I Regine ol ?? Itr 6.5 I Max. Ioad to DIN kg 1755/1830 1795/18 Max. permissible weight kg 2450 24 Max. ade load, front/rear kg 1175/1340 1195/13 Max. ade load, front/rear kg 1100/100 100/1 Max. ade load, front/rear kg 100/100 100/1 Max. ade load, front/rear kg 100/100 100/1 Max. ord load/towbar download kg 100/100 100/1 Max. roof load/towbar download kg 100/100 100/1 Max. roof load/towbar download kg 100/100 100/1 Engine contoload/towbar download kg 100/100 100/1 Config.No. of cyls./valves in-line / 6 / 4 in-line / 6 / 4 in-line / 6 / 4 Engine echnology BMW TwinPower Turbo technology: turbocharger with variable inlet methoding to track injection pressure: 2500 bar) 293 29 Effe				135		
Engine oll? Itr 6.5 1795 / 1830 Weight, unladen, to DIN/EU kg 1755 / 1830 1795 / 1830 Max, Ioad to DIN kg 695 6 Max, Ioad to DIN kg 695 6 Max, and Load, front/rear kg 1175 / 1340 1195 / 13 Max, axie load, front/rear kg 1175 / 1340 1195 / 13 Max, axie load, front/rear kg 100 / 100 100 / 10 Max, cool fad/kowbar download kg 100 / 100 100 / 10 Luggage comp. capacity Itr 515 5 Air resistance c.ax A 0.24 x 2.41 0.24 x 2. Engine Engine technology BMW TwinPower Turbo technology: turbocharger with variable inlet geometry, common-rail direct injection with pieco injectors (max. injection pressure: 2500 bar) Effective capacity cm³ 2993 29 Strokebore mm 90.0 / 84.0 90.0 / 84 Compression ratio :1 16.5 11 Fuel diesel diesel diesel				12.8		
Weight, unladen, to DINEU kg 1755 / 1830 1795 / 18 Max, load to DIN kg 695 6 Max, permissible weight kg 2450 24 Max, ake load, front/rear kg 1175 / 1340 1195 / 13 Max, rate load, front/rear kg 2100 / 750 2100 / 7 Max, rotale load, download kg 100 / 100 100 / 1 Max, rotale load, odwnload kg 100 / 100 100 / 1 Max, rotale load, load, load kg 100 / 100 100 / 1 Liggage comp, capacity thr 515 5 Air resistance Cd x A 0.24 x 2.41 0.24 x 2.2 Engine Config.No. of cyls./valves in-line / 6 / 4 in-line / 6 Engine technology BMW TwinPower Turbo technology: turbocharger with variable inlet geometry, common-rial direct injection with piezo injectors (max. injection pressure: 2500 bar) Effective capacity cm³ 2993 29 StrokeBore mm 90.0 / 84.0 90.0 / 84.0 Output KW/hp 195 / 255 1				78		
Max. load to DIN kg 695 6 Max. permissible weight kg 1175 / 1340 1195 / 13 Max. ande load, fronthrear kg 1175 / 1340 1195 / 13 Max. trailer load, fronthrear kg 1175 / 1340 1195 / 13 Max. trailer load, fornthrear kg 1100 / 100 100 / 10 Max. roof load/howbar download kg 100 / 100 100 / 10 Luggage comp. capacity Itr 515 5 Air resistance cd x A 0.24 x 2.41 0.24 x 2.4 Config.No. of cyls./valves in-line / 6 / 4 in-line / 6 Engine Config.No. of cyls./valves in-line / 6 / 4 in-line / 6 Engine technology BMW TwinPower Turbo technology: turbocharger with variable inlet geometry, common-rail direct injection with piezo injectors (max. injection pressure: 2500 bar) Effective capacity cm³ 2933 29 Effective capacity cm³ 2933 29 29 20 10 / 90 10 / 90 10 / 90 10 / 90 10 / 90 10 / 90 10 / 90 10 / 90 10 / 90				6.5		
Max. permissible weight kg 2450 24 Max. attel load, front/rear kg 1175 / 1340 1195 / 13 Max. trailer load, kg 2100 / 750 2100 / 7 Max. roof load/lowbar download kg 100 / 100 100 / 1 Max. roof load/lowbar download kg 100 / 100 100 / 1 Max. roof load/lowbar download kg 0.24 x 2.41 0.24 x 2.4 Engine Config.No. of cyls./valves in-line / 6 / 4 in-line / 6 / 4 Config.No. of cyls./valves In-line / 6 / 4 in-line / 6 / 4 in-line / 6 / 4 Effective capacity cm³ 2933 29 Stokelbore mm 90.0 / 84.0 90.0 / 8 Compression ratio :1 16.5 1 It It <t< td=""><td></td><td>· · · · · ·</td><td></td><td></td></t<>		· · · · · ·				
Max. axie load, front/rear kg 1175 / 1340 1195 / 13 Max. trailer load, front/rear kg 2100 / 750 2100 / 7 Max. roof load/towbar download kg 100 / 100 100 / 1 Luggage comp. capacity ltr 515 5 Engine c ca x A 0.24 x 2.41 0.24 x 2.2 Engine Config./No. of cyls./valves in-line / 6 / 4 in-line / 6 Engine technology BMW TwinPower Turbo technology: turbocharger with variable inlet geometry, common-rail direct injection with piezo injectors (max. injection pressure: 2500 bar) Effective capacity cm ³ 2993 29 Effective capacity cm ³ 2993 29 Config./No. of cyls./valves in-line / 6 / 4 in-line / 6 Config./No. of cyls./valves in-line / 6 / 4 in-line / 6 Effective capacity cm ³ 2993 29 Effective capacity cm ³ 2993 29 Effective capacity cm ³ 2093 20 Effective capacity cm ³ 2000 / 84.0 90.07 Effective capacity cm ³ 20 Effective capacity 2				69		
Max. trailer load, braked (12%)Junbraked kg 2100 / 750 2100 / 750 Max. roof load/towbar download kg 100 / 100 100 / 100 100 / 100 Luggage comp. capacity Itr 515 5 Air resistance cd x A 0.24 x 2.41 0.24 x 2. Engine Engine technology: turbocharger with variable inter / 6 Engine technology: turbocharger with variable inter / 6 Engine technology BMW TwinPower Turbo technology: turbocharger with variable inter / 6 Engine technology: turbocharger with variable inter / 6 Effective capacity cm³ 293 29 StrokeBore mm 90.01 / 84.0 90.01 / 8 Compression ratio :1 16.5 11 Fuel diesel die die Output kW/hp 195 / 265 195 / 2 at rpm 4000 40 40 Torque Nm 620 66 at rpm 2000 - 2500 2000 - 25 Electrical System Storker on and anti-dive, duuminium, with steering function, anti-squat and anti-dive, dou		-				
braked 12% 2100 / 750 2100 / 7 Max. roof load/towbar download kg 100 / 100 100 / 1 Max. roof load/towbar download kg 100 / 100 100 / 1 Luggage comp. capacity Itr 515 5 Air resistance ca x A 0.24 x 2.41 0.24 x 2. Engine Config./No. of cyls./valves in-line / 6 / 4 in-line / 6 Engine technology BMW TwinPower Turbo technology: turbocharger with variable inlet geometry, common-rail direct injection with piezo injectors (max. injection pressure: 2500 bar) 29 Effective capacity cm³ 2993 29 Compression ratio :1 16.5 11 Couput KW/p 195 / 265 195 / 2 at rpm 4000 400 Torque Nm 620 6 at rpm 2000 - 2500 200 - 250 Diving Dynamics and Safety Suspension, front Double track control arm axle with separate lower track arm level, aluminium, small steering roll radius, anti-dive, ai suspension with automat self-levelling Suspension, rear			117571340	1195/1360		
Max. roof load/towbar download kg 100/100 100/11 Luggage comp. capacity Itr 515 5 Air resistance 0.a x A 0.24 x 2.41 0.24 x 2. Engine Config.No. of cyls./valves In-line / 6 / 4 In-line / 6 Engine technology BMW TwinPower Turbo technology: turbocharger with variable inlet geometry, common-rail direct injection yressure: 2500 bar) Effective capacity cm³ 2993 29 Stroke/bore mm 90.0 / 84.0 90.0 / 80 Compression ratio :1 16.5 11 Field disesel die Output kW/hp 195 / 265 195 / 2 at rpm 4000 400 Torque Nm 620 6 at rpm 2000 - 2500 2000 - 25 Driving Dynamics and Safety Suspension, front Double track control arm axie with separate lower track arm level, aluminium, small steering roll raticus, anti-dive, air suspension with automate self-levelling Brakes, rear Single-piston floating-calliper disc brakes, vented Driving Dynamics and Safety Standard: DSC in (ABS and Dynamic Traction Control (DTC), Cornerin		kg	0100/750	0100/75		
Luggage comp. capacity Itr 515 5 Air resistance ca x A 0.24 x 2.41 0.24 x 2. Engine in-line / 6 / 4 in-line / 6 / 4 in-line / 6 / 4 Engine technology BMW TwinPower Turbo technology: turbocharger with variable inlet geometry, common-rail direct injection with piezo injectors (max. injection pressure: 2500 bar) 29 Effective capacity cm² 2993 29 Stroke/bore mm 90.0 / 84.0 90.0 / 8 Compression ratio :1 16.5 11 Output kW/hp 195 / 265 195 / 2 At rpm 4000 400 Torque Nm 620 6 At rpm 2000 – 250 2000 – 25 Electrical System 2 2 180 / 2520 180 / 25 Driving Dynamics and Safety Double track control arm axle with separate lower track arm level, alurinium, small steering roll radius, anti-dive, air suspension with automatic self-levelling Suspension, rear Five-link axle, alurninium, with steering function, anti-squat and anti-dive, alurinium, small steering roll radius, anti-dive, air suspension with automatic self-levelling Brakes, front Four-jiston fixed						
Air resistance cd x A 0.24 x 2.41 0.24 x 2. Engine Config./No. of cyls./valves in-line / 6 / 4 in-line / 6 / 4 Engine technology BIMW TwinPower Turbo technology: turbocharger with variable inlet geometry, common-rail direct injection with piezo injectors (max. injection pressure: 2500 bar) Effective capacity cm³ 2993 29 Stroke/bore mm 90.0 / 84.0 90.0 / 84.0 Compression ratio :1 16.5 11 Fuel diesel die Output kW/hp 195 / 265 195 / 26 at rpm 4000 400 Torque Nm 620 6 at rpm 2000 - 2500 2000 - 25 Electrical System 105 / luggage comp. 105 / luggage com Battery/Installation Ah/- 105 / luggage com 180 / 2520 180 / 25 Driving Dynamics and Safety Suspension, front Double track control arm axle with separate lower track arm level, aluminium, with steering function, anti-squat and anti-dive, duble acoustic separation, arti-squat and anti-dive, air suspension with automatic self-levelling Brakes, front Four-piston fixed-calliper disc brakes, vented <td></td> <td></td> <td></td> <td></td>						
Engine Out of the second				51		
Config./No. of cyls./valves in-line / 6 / 4 in-line / 6 / 4 Engine technology BMW TwinPower Turbo technology: turbocharger with variable inlet geometry, common-rail direct injection with piezo injectors (max. injection pressure: 2500 bar) Effective capacity cm³ 2993 29 Stroke/bore mm 90.0 / 84.0 90.0 / 8 Compression ratio :1 16.5 11 Fuel diesel die Output kW/hp 1957 / 265 1957 / 2 at rpm 4000 400 Torque Nm 620 6 at rpm 2000 – 2500 2000 – 25 Electrical System E E 105 / luggage comp. 105 / luggage com Datemator AW 180 / 2520 180 / 25 180 / 252 Driving Dynamics and Safety Double track control arm axle with separate lower track arm level, aluminium, small steering function, arti-squat and anti-dive, double acoustic separation, air suspension with automatic self-levelling Suspension, rear Five-link axle, aluminium, with steering function, anti-squat and anti-dive, double acoustic separation, air suspension with automatic self-levelling Brakes, rear Single-piston floating-cal	Air resistance	C _d x A	0.24 x 2.41	0.24 x 2.42		
Config./No. of cyls./valves in-line / 6 / 4 in-line / 6 / 4 Engine technology BMW TwinPower Turbo technology: turbocharger with variable inlet geometry, common-rail direct injection with piezo injectors (max. injection pressure: 2500 bar) Effective capacity cm³ 2993 29 Stroke/bore mm 90.0 / 84.0 90.0 / 8 Compression ratio :1 16.5 11 Fuel diesel die Output kW/hp 1951/265 1951/2 at rpm 4000 400 Torque Nm 620 66 at rpm 2000 – 2500 2000 – 250 Electrical System E 105 / luggage comp. 105 / luggage com Battery/Installation Ah/– 105 / luggage comp. 105 / luggage com Alternator AW 180 / 2520 180 / 252 Driving Dynamics and Safety Double track control arm axle with separate lower track arm level, aluminium, small steering function, arti-squat and anti-dive, double acoustic separation, air suspension with automatic self-levelling Suspension, rear Five-link axle, aluminium, with steering function, anti-squat and anti-dive, double acoustic separation, air suspension with automatic se	Engine					
Engine technology BMW TwinPower Turbo technology: turbocharger with variable inlet geometry, common-rail direct injection with piezo injectors (max. injection pressure: 2500 bar) Effective capacity cm³ 2993 29 Strokelbore mm 90.0784.0 90.0784.0 90.0784.0 90.0784.0 90.0784.0 90.0784.0 90.0784.0 90.0784.0 90.0784.0 90.0784.0 90.0784.0 90.0784.0 90.0784.0 90.0784.0 90.0784.0 90.0784.0 90.0784.0 90.0785.0 1011111111111111111111111111111111111	-		in-line / 6 / 4	in-line / 6 / 4		
geometry, common-rail direct injection with piezo injectors (max. injection pressure: 2500 bar) Effective capacity cm³ 2993 29 Stroke/bore mm 90.0/184.0 90.0/18 Compression ratio :1 16.5 11 Fuel diesel die Output kW/hp 195 / 265 195 / 2 at rpm 4000 40 Torque Nm 620 6 at rpm 2000 - 2500 2000 - 25 Electrical System 2000 - 2500 105 / luggage comp. 105 / luggage comp. Battery/Installation Ah/- 105 / luggage comp. 105 / luggage com Alternator AW 180 / 2520 180 / 25 Driving Dynamics and Safety 2000 - 2500 2000 - 25 Suspension, front Double track control arm axle with separate lower track arm level, aluminium, small steering roll radius, anti-dive, air suspension with automat self-levelling Suspension, rear Five-link axle, aluminium, with steering function, anti-squat and anti-dive, double acoustic separation, air suspension with automat self-levelling Brakes, front						
(max. injection pressure: 2500 bar) Effective capacity cm³ 2993 29 Stroke/bore mm 90.0 / 84.0 90.0 / 8 Compression ratio :1 16.5 11 Fuel diesel die Output kW/hp 195 / 265 195 / 2 at rpm 4000 40 Torque Nm 620 6 at rpm 2000 – 2500 2000 – 25 Electrical System Electrical System 105 / luggage comp. 105 / luggage comp. Battery/Installation Ah/- 105 / luggage comp. 105 / luggage comp. Atternator AW 180 / 2520 180 / 25 Driving Dynamics and Safety Double track control arm axle with separate lower track arm level, aluminium, small steering roll radius, ant drive, air suspension with automat self-levelling Suspension, front Double track control arm axle with separate lower track arm level, aluminium, small steering roll radius, ant drive, air suspension with automat self-levelling Brakes, front Five-link axle, aluminium, with steering function, anti-squat and anti-dive, air suspension with automat self-levelling	Light toomology					
Effective capacity cm³ 2993 29 Stroke/bore mm 90.0 / 84.0 90.0 / 78.0 Compression ratio :1 16.5 11 Fuel diesel diesel diesel Output kW/hp 195 / 265 195 / 2 at rpm 4000 40 Torque Nm 620 66 at rpm 2000 – 2500 2000 – 25 Electrical System Electrical System 105 / luggage comp. 105 / luggage comp. Alternator A/W 180 / 2520 180 / 25 Driving Dynamics and Safety Suspension, front Double track control arm axle with separate lower track arm level, aluminium, small steering roll radius, anti-dive, air suspension with automat self-levelling Suspension, rear Five-link axle, aluminium, with steering roll radius, anti-dive, air suspension with automat self-levelling Brakes, front Four-piston fixed-calliper disc brakes, vented Brakes, rear Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl ABS and Dynamic Traction Control (DTC), Cornering Brakes, control (CBC), Dynamic Brake Control (CBC), Dynamic Damper Control stheage for driver and passenger, side airba						
Stroke/bore mm 90.0 / 84.0 90.0 / 84.0 Compression ratio :1 16.5 11 Fuel diesel die Output kW/hp 195 / 265 195 / 2 at rpm 4000 400 Torque Nm 620 6 at rpm 2000 - 2500 2000 - 25 Electrical System Electrical System Battery/Installation Ah/- 105 / luggage comp. 105 / luggage com Driving Dynamics and Safety Electrical System Electrical System Suspension, front Double track control arm axle with separate lower track arm level, aluminium, small steering roll radius, anti-dive, air suspension with automate self-levelling Suspension, rear Five-link axle, aluminium, with steering function, anti-squat and anti-dive, double acoustic separation, air suspension with automate self-levelling Brakes, front Four-piston fixed-calliper disc brakes, vented Driving stability systems Standard: DSC in ABS and Dynamic Traction Control (DC), Dy Braking function Fading Compensation, Start-Off Assistant, Dynamic Damper Control Safety equipment Standard: airbags for driver and passenger, side airbags for driver and passenger, side airbags for driver and passenger, side airbags for drive	Effective capacity	cm ³		2990		
Compression ratio :1 16.5 11 Fuel diesel die Output kW/hp 195/265 195/12 at rpm 4000 40 Torque Nm 620 6 at rpm 2000 – 2500 2000 – 25 Electrical System 180 / 2520 180 / 25 Battery/Installation Ah/- 105 / luggage comp. 105 / luggage com Alternator AW 180 / 2520 180 / 25 Driving Dynamics and Safety Suspension, front Double track control arm axle with separate lower track arm level, aluminium, small steering roll radius, anti-dive, air suspension with automatic self-levelling Suspension, rear Five-link axle, aluminium, with steering function, anti-squat and anti-dive, double acoustic separation, air suspension with automatic self-levelling Brakes, front Four-piston fixed-calliper disc brakes, vented Brakes, rear Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: airbags for driver and passenger, side airbags for driver and passen	Stroke/bore			90.0 / 84.0		
Fuel diesel die Output kW/hp 195 / 265 195 / 2 at rpm 4000 40 Torque Nm 620 66 at rpm 2000 – 2500 2000 – 25 Electrical System Battery/Installation Ah/– 105 / luggage comp. 105 / luggage comp. Battery/Installation Ah/– 105 / luggage comp. 105 / luggage comp. 105 / luggage comp. Driving Dynamics and Safety Suspension, front Double track control arm axle with separate lower track arm level, aluminium, small steering roll radius, anti-dive, air suspension with automat self-levelling Suspension, rear Five-link axle, aluminium, with steering function, anti-squat and anti-dive, double acoustic separation, air suspension with automatic self-levelling Brakes, front Four-piston fixed-calliper disc brakes, vented Driving stability systems Standard: DSC incl ABS and Dynamic Traction Control (DTC), Cornering Brake Control (CBC), Dynamic Brake Control (DBC), Dry Braking function rading compensation, Start-Off Assistant, Dynamic Damper Control Safety equipment Standard: airbags for driver and passenger, side airbags for driver and passenger, inead airbags for driver and passenger, inead airbags for driver and passenger, inead airbags for driver and passenger, side airbags for driver and passenger, inead airbags for d				16.5		
Output kW/hp 195 / 265 195 / 2 at rpm 4000 40 Torque Nm 620 6 at rpm 2000 – 2500 2000 – 25 Electrical System 2000 – 2500 2000 – 25 Electrical System 105 / luggage comp. 105 / luggage com Alternator A/W 180 / 2520 180 / 25 Driving Dynamics and Safety Double track control arm axle with separate lower track arm level, aluminium, small steering roll radius, anti-dive, air suspension with automat self-levelling Suspension, front Double track control arm axle with separate lower track arm level, double acoustic separation, air suspension with automatic self-levelling Brakes, front Five-link axle, aluminium, with steering function, anti-squat and anti-dive, double acoustic separation, air suspension with automatic self-levelling Brakes, rear Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl ABS and Dynamic Traction Control (DTC), Cornering Brake Control (CBC), Dynamic Brake Control (DBC), Dynamic Damper Control Safety equipment Standard: airbags for driver and passenger, isde airbags for driver				diese		
at rpm 4000 40 Torque Nm 620 6 at rpm 2000 – 2500 2000 – 25 Electrical System Battery/Installation Ah/– 105 / luggage comp. 105 / luggage com Alternator A/W 180 / 2520 180 / 25 Driving Dynamics and Safety Double track control arm axle with separate lower track arm level, aluminium, small steering roll radius, anti-dive, air suspension with automat self-levelling Suspension, rear Five-link axle, aluminium, with steering function, anti-squat and anti-dive, double acoustic separation, air suspension with automat self-levelling Brakes, front Four-piston fixed-calliper disc brakes, vented Driving stability systems Standard: DSC incl ABS and Dynamic Tractoi OCNTOI (DTC), Cornering Brake Control (CBC), Dynamic Darper Control Safety equipment Standard: airbags for fix and 2nd seat row, knee airbag for driver and passenger, head airbags for 1st and 2nd seat row, knee airbag for driver and passenger, head airbags for 1st and 2nd seat row, knee airbag for driver and passenger, head airbags for 1st and 2nd seat row, knee airbag for driver and passenger, head airbags for 1st and 2nd seat row, knee airbag for driver tightener and belt force limiter, crash sensors, tyre pressure indicator Steering Electric Power Steering (EPS) With Servotronic function, optional: Integral Active Steering	Output	kW/hn		195 / 265		
Torque Nm 620 6 at rpm 2000 – 2500 2000 – 25 Electrical System Battery/Installation Ah/– 105 / luggage comp. 105 / luggage com Alternator AW 180 / 2520 180 / 25 Driving Dynamics and Safety Double track control arm axle with separate lower track arm level, aluminium, small steering roll radius, anti-dive, air suspension with automat self-levelling Suspension, front Double track control arm axle with separate lower track arm level, double acoustic separation, air suspension with automatic self-levelling Suspension, rear Five-link axle, aluminium, with steering function, anti-squat and anti-dive, double acoustic separation, air suspension with automatic self-levelling Brakes, front Four-piston fixed-calliper disc brakes, vented Brakes, rear Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl ABS and Dynamic Traction Control (DTC), Cornering Brake Control (CBC), Dynamic Brake Control (DBC), Dry Braking function in Fading Compensation, Start-Off Assistant, Dynamic Damper Control Standard: airbags for driver and passenger, side airbags for driver and passenger, side airbags for driver and passenger, head airbags for 1st and 2nd seat row, knee airbag for driver three-point inertia-reel belts on all seats, integrated at the front with belt tightener and belt force limiter, crash sensors, tyre pressure indicator Electric Power Steering (EPS) with Serv				4000		
at rpm 2000 – 2500 2000 – 25 Electrical System Battery/Installation Ah/– 105 / luggage comp. 105 / luggage com Alternator AW 180 / 2520 180 / 25 Driving Dynamics and Safety Double track control arm axle with separate lower track arm level, aluminium, small steering roll radius, anti-dive, air suspension with automat self-levelling Suspension, front Double track control arm axle with separate lower track arm level, aluminium, small steering roll radius, anti-dive, air suspension with automat self-levelling Suspension, rear Five-link axle, aluminium, with steering function, anti-squat and anti-dive, double acoustic separation, air suspension with automatic self-levelling Brakes, front Four-piston fixed-calliper disc brakes, vented Brakes, rear Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl ABS and Dynamic Traction Control (DTC), Cornering Brake Control (CBC), Dynamic Brake Control (DBC), Dy Braking function Fading Compensation, Start-Off Assistant, Dynamic Damper Control Standard: airbags for driver and passenger, side airbags for driver and passenger, head airbags for 1st and 2nd seat row, knee airbag for driver trightener and belt force limiter, crash sensors, tyre pressure indicator Steering Electric Power Steering (EPS) with Servotronic function, optional: Integral Active Steering Itegral Active Steering 1 Steering ratio, overall :1 16.9				620		
Electrical System Battery/Installation Ah/- 105 / luggage comp. 105 / luggage com Alternator AW 180 / 2520 180 / 25 Driving Dynamics and Safety Suspension, front Double track control arm axle with separate lower track arm level, aluminium, small steering roll radius, anti-dive, air suspension with automat self-levelling Suspension, rear Five-link axle, aluminium, with steering function, anti-squat and anti-dive, double acoustic separation, air suspension with automatic self-levelling Brakes, front Four-piston floating-calliper disc brakes, vented Brakes, rear Standard: DSC incl ABS and Dynamic Traction Control (DTC), Cornering Brake Control (CBC), Dynamic Brake Control (DBC), Dry Braking function Fading Compensation, Start-Off Assistant, Dynamic Damper Control Safety equipment Standard: airbags for driver and passenger, side airbags for driver and passenger, head airbags for 1st and 2nd seat row, knee airbag for driver three-point inertia-reel belism on all seats, integrated at the front with belt tightener and belt force limiter, crash sensors, tyre pressure indicator Steering Electric Power Steering (EPS) with Servotronic function, optional: Integral Active Steering 16.9 Tyres, front/rear 225/60 R17 99Y	· · ·					
Battery/Installation Ah/- 105 / luggage comp. 105 / luggage comp. Alternator A/W 180 / 2520 180 / 25 Driving Dynamics and Safety Double track control arm axle with separate lower track arm level, aluminium, small steering roll radius, anti-dive, air suspension with automat self-levelling Suspension, rear Five-link axle, aluminium, with steering function, anti-squat and anti-dive, double acoustic separation, air suspension with automatic self-levelling Brakes, front Four-piston fixed-calliper disc brakes, vented Brakes, rear Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl ABS and Dynamic Traction Control (DTC), Cornering Brake Control (CBC), Dynamic Brake Control (DBC), Dry Braking function Fading Compensation, Start-Off Assistant, Dynamic Damper Control Standard: airbags for driver and passenger, side airbags for driver and passenger, side airbags for driver and passenger, nead airbags for 1st and 2nd seat row, knee airbag for driver and passenger, head airbags for 1st and 2nd seat row, knee airbag for driver three-point inertia-reel belts on all seats, integrated at the front with belt tightener and belt force limiter, crash sensors, tyre pressure indicator Steering Electric Power Steering (EPS) with Servotronic function, optional: Integral Active Steering 16.9 Steering ratio, overall :1 16.9		ipin	2000 2000	2000 2000		
Alternator AW 180 / 2520 180 / 25 Driving Dynamics and Safety Double track control arm axle with separate lower track arm level, aluminium, small steering roll radius, anti-dive, air suspension with automat self-levelling Suspension, rear Five-link axle, aluminium, with steering function, anti-squat and anti-dive, double acoustic separation, air suspension with automatic self-levelling Brakes, front Four-piston fixed-calliper disc brakes, vented Brakes, rear Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl ABS and Dynamic Traction Control (DTC), Cornering Brake Control (CBC), Dynamic Brake Control (DBC), Dry Braking function Fading Compensation, Start-Off Assistant, Dynamic Damper Control Stafety equipment Standard: airbags for driver and passenger, side airbags for driver and passenger, head airbags for 1st and 2nd seat row, knee airbag for driver trightener and belt force limiter, crash sensors, tyre pressure indicator Steering Steering Electric Power Steering (EPS) with Servotronic function, optional: Integral Active Steering Steering 16.9 Steering ratio, overall :1 16.9	Electrical System					
Driving Dynamics and Safety Suspension, front Double track control arm axle with separate lower track arm level, aluminium, small steering roll radius, anti-dive, air suspension with automat self-levelling Suspension, rear Five-link axle, aluminium, with steering function, anti-squat and anti-dive, double acoustic separation, air suspension with automatic self-levelling Brakes, front Four-piston fixed-calliper disc brakes, vented Brakes, rear Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl ABS and Dynamic Traction Control (DTC), Cornering Brake Control (CBC), Dynamic Brake Control (DBC), Dry Braking function Fading Compensation, Start-Off Assistant, Dynamic Damper Control Standard: airbags for driver and passenger, side airbags for driver and passenger, side airbags for driver three-point inertia-reel belts on all seats, integrated at the front with belt tightener and belt force limiter, crash sensors, tyre pressure indicator Steering ratio, overall :1 16.9 11 Tyres, front/rear 225/60 R17 99Y 225/60 R17 9	Battery/Installation	Ah/–	105 / luggage comp.	105 / luggage comp		
Suspension, front Double track control arm axle with separate lower track arm level, aluminium, small steering roll radius, anti-dive, air suspension with automat self-levelling Suspension, rear Five-link axle, aluminium, with steering function, anti-squat and anti-dive, double acoustic separation, air suspension with automatic self-levelling Brakes, front Four-piston fixed-calliper disc brakes, vented Brakes, rear Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl ABS and Dynamic Traction Control (DTC), Cornering Brake Control (CBC), Dynamic Brake Control (DBC), Dry Braking function Fading Compensation, Start-Off Assistant, Dynamic Damper Control Safety equipment Standard: airbags for driver and passenger, side airbags for driver and passenger, head airbags for 1st and 2nd seat row, knee airbag for driver three-point inertia-reel belts on all seats, integrated at the front with belt tightener and belt force limiter, crash sensors, tyre pressure indicator Steering Electric Power Steering (EPS) with Servotronic function, optional: Integral Active Steering Steering ratio, overall :1 16.9 11 Tyres, front/rear 225/60 R17 99Y 225/60 R17 9 225/60 R17 9	Alternator	A/W	180 / 2520	180 / 2520		
Suspension, front Double track control arm axle with separate lower track arm level, aluminium, small steering roll radius, anti-dive, air suspension with automat self-levelling Suspension, rear Five-link axle, aluminium, with steering function, anti-squat and anti-dive, double acoustic separation, air suspension with automatic self-levelling Brakes, front Four-piston fixed-calliper disc brakes, vented Brakes, rear Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl ABS and Dynamic Traction Control (DTC), Cornering Brake Control (CBC), Dynamic Brake Control (DBC), Dry Braking function Fading Compensation, Start-Off Assistant, Dynamic Damper Control Safety equipment Standard: airbags for driver and passenger, side airbags for driver and passenger, head airbags for 1st and 2nd seat row, knee airbag for driver three-point inertia-reel belts on all seats, integrated at the front with belt tightener and belt force limiter, crash sensors, tyre pressure indicator Steering Electric Power Steering (EPS) with Servotronic function, optional: Integral Active Steering Steering ratio, overall :1 16.9 11 Tyres, front/rear 225/60 R17 99Y 225/60 R17 9 225/60 R17 9	Driving Dynamics and Safet					
aluminium, small steering roll radius, anti-dive, air suspension with automat self-levelling Suspension, rear Five-link axle, aluminium, with steering function, anti-squat and anti-dive, double acoustic separation, air suspension with automatic self-levelling Brakes, front Four-piston fixed-calliper disc brakes, vented Brakes, rear Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl ABS and Dynamic Traction Control (DTC), Cornering Brake Control (CBC), Dynamic Brake Control (DBC), Dry Braking function Fading Compensation, Start-Off Assistant, Dynamic Damper Control Safety equipment Standard: airbags for driver and passenger, side airbags for driver and passenger, head airbags for 1st and 2nd seat row, knee airbag for driver three-point inertia-reel belts on all seats, integrated at the front with belt tightener and belt force limiter, crash sensors, tyre pressure indicator Steering Electric Power Steering (EPS) with Servotronic function, optional: Integral Active Steering Steering ratio, overall :1 16.9 11 Tyres, front/rear 225/60 R17 99Y 225/60 R17 9 125/60 R17 9			Double track control arm avia with sonarat	o lower track arm lovel		
self-levelling Suspension, rear Five-link axle, aluminium, with steering function, anti-squat and anti-dive, double acoustic separation, air suspension with automatic self-levelling Brakes, front Four-piston fixed-calliper disc brakes, vented Brakes, rear Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl ABS and Dynamic Traction Control (DTC), Cornering Brake Control (CBC), Dynamic Brake Control (DBC), Dry Braking function Fading Compensation, Start-Off Assistant, Dynamic Damper Control Safety equipment Standard: airbags for driver and passenger, side airbags for driver and passenger, head airbags for 1st and 2nd seat row, knee airbag for driver three-point inertia-reel belts on all seats, integrated at the front with belt tightener and belt force limiter, crash sensors, tyre pressure indicator Steering Electric Power Steering (EPS) with Servotronic function, optional: Integral Active Steering Steering ratio, overall :1 16.9 1 Tyres, front/rear 225/60 R17 99Y 225/60 R17 9 1						
Suspension, rear Five-link axle, aluminium, with steering function, anti-squat and anti-dive, double acoustic separation, air suspension with automatic self-levelling Brakes, front Four-piston fixed-calliper disc brakes, vented Brakes, rear Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl ABS and Dynamic Traction Control (DTC), Cornering Brake Control (CBC), Dynamic Brake Control (DBC), Dry Braking function Fading Compensation, Start-Off Assistant, Dynamic Damper Control Standard: airbags for driver and passenger, side airbags for driver and passenger, head airbags for 1st and 2nd seat row, knee airbag for driver three-point inertia-reel belts on all seats, integrated at the front with belt tightener and belt force limiter, crash sensors, tyre pressure indicator Steering Electric Power Steering (EPS) with Servotronic function, optional: Integral Active Steering Steering ratio, overall :1 16.9 16 Tyres, front/rear 225/60 R17 99Y 225/60 R17 9				il suspension with automatic		
double acoustic separation, air suspension with automatic self-levelling Brakes, front Four-piston fixed-calliper disc brakes, vented Brakes, rear Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl ABS and Dynamic Traction Control (DTC), Cornering Brake Control (CBC), Dynamic Brake Control (DBC), Dry Braking function Fading Compensation, Start-Off Assistant, Dynamic Damper Control Safety equipment Standard: airbags for driver and passenger, side airbags for driver and passenger, head airbags for 1st and 2nd seat row, knee airbag for driver three-point inertia-reel belts on all seats, integrated at the front with belt tightener and belt force limiter, crash sensors, tyre pressure indicator Steering Electric Power Steering (EPS) with Servotronic function, optional: Integral Active Steering Steering ratio, overall :1 16.9 10 Tyres, front/rear 225/60 R17 99Y 225/60 R17 9 225/60 R17 9	Suspension, rear					
Brakes, front Four-piston fixed-calliper disc brakes, vented Brakes, rear Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl ABS and Dynamic Traction Control (DTC), Cornering Brake Control (CBC), Dynamic Brake Control (DBC), Dry Braking function Fading Compensation, Start-Off Assistant, Dynamic Damper Control Standard: airbags for driver and passenger, side airbags for driver and passenger, head airbags for 1st and 2nd seat row, knee airbag for driver three-point inertia-reel belts on all seats, integrated at the front with belt tightener and belt force limiter, crash sensors, tyre pressure indicator Steering Steering ratio, overall :1 16.9 10 Tyres, front/rear 225/60 R17 99Y 225/60 R17 99Y 225/60 R17 9	easpendent, real					
Brakes, rear Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl ABS and Dynamic Traction Control (DTC), Cornering Brake Control (CBC), Dynamic Brake Control (DBC), Dry Braking function Fading Compensation, Start-Off Assistant, Dynamic Damper Control Safety equipment Standard: airbags for driver and passenger, side airbags for driver and passenger, head airbags for 1st and 2nd seat row, knee airbag for driver three-point inertia-reel belts on all seats, integrated at the front with belt tightener and belt force limiter, crash sensors, tyre pressure indicator Steering Electric Power Steering (EPS) with Servotronic function, optional: Integral Active Steering Steering ratio, overall :1 16.9 Tyres, front/rear 225/60 R17 99Y 225/60 R17 9	Brakes, front					
Driving stability systems Standard: DSC incl ABS and Dynamic Traction Control (DTC), Cornering Brake Control (CBC), Dynamic Brake Control (DBC), Dry Braking function Fading Compensation, Start-Off Assistant, Dynamic Damper Control Standard: airbags for driver and passenger, side airbags for driver and passenger, head airbags for 1st and 2nd seat row, knee airbag for driver three-point inertia-reel belts on all seats, integrated at the front with belt tightener and belt force limiter, crash sensors, tyre pressure indicator Steering Electric Power Steering (EPS) with Servotronic function, optional: Integral Active Steering Steering ratio, overall :1 16.9 Tyres, front/rear 225/60 R17 99Y 225/60 R17 9	,					
Brake Control (CBC), Dynamic Brake Control (DBC), Dry Braking function Fading Compensation, Start-Off Assistant, Dynamic Damper Control Safety equipment Standard: airbags for driver and passenger, side airbags for driver and passenger, head airbags for 1st and 2nd seat row, knee airbag for driver three-point inertia-reel belts on all seats, integrated at the front with belt tightener and belt force limiter, crash sensors, tyre pressure indicator Steering Electric Power Steering (EPS) with Servotronic function, optional: Integral Active Steering Steering ratio, overall :1 16.9 10 225/60 R17 99Y						
Fading Compensation, Start-Off Assistant, Dynamic Damper Control Safety equipment Standard: airbags for driver and passenger, side airbags for driver and passenger, head airbags for 1st and 2nd seat row, knee airbag for driver three-point inertia-reel belts on all seats, integrated at the front with belt tightener and belt force limiter, crash sensors, tyre pressure indicator Steering Electric Power Steering (EPS) with Servotronic function, optional: Integral Active Steering Steering ratio, overall :1 16.9 11 Tyres, front/rear 225/60 R17 99Y 225/60 R17 99Y 225/60 R17 9	Driving stability systems					
Safety equipment Standard: airbags for driver and passenger, side airbags for driver and passenger, head airbags for 1st and 2nd seat row, knee airbag for driver three-point inertia-reel belts on all seats, integrated at the front with belt tightener and belt force limiter, crash sensors, tyre pressure indicator Steering Electric Power Steering (EPS) with Servotronic function, optional: Integral Active Steering Steering ratio, overall :1 16.9 11 Tyres, front/rear 225/60 R17 99Y 225/60 R17 99Y 225/60 R17 99Y			· · · · · · · · · · · · · · · · · · ·			
and passenger, head airbags for 1st and 2nd seat row, knee airbag for drive three-point inertia-reel belts on all seats, integrated at the front with belt tightener and belt force limiter, crash sensors, tyre pressure indicator Steering Electric Power Steering (EPS) with Servotronic function, optional: Integral Active Steering Steering ratio, overall :1 16.9 11 Tyres, front/rear 225/60 R17 99Y 225/60 R17 99Y	Safety equipment					
three-point inertia-reel belts on all seats, integrated at the front with belt tightener and belt force limiter, crash sensors, tyre pressure indicator Steering Electric Power Steering (EPS) with Servotronic function, optional: Integral Active Steering Steering ratio, overall :1 16.9 11 Tyres, front/rear 225/60 R17 99Y 225/60 R17 9	Salety equipment					
tightener and belt force limiter, crash sensors, tyre pressure indicator Steering Electric Power Steering (EPS) with Servotronic function, optional: Integral Active Steering Steering ratio, overall :1 16.9 11 Tyres, front/rear 225/60 R17 99Y 225/60 R17 99Y						
Steering Electric Power Steering (EPS) with Servotronic function, optional: Integral Active Steering Steering ratio, overall :1 16.9 16 Tyres, front/rear 225/60 R17 99Y 225/60 R17 99Y				•		
with Servotronic function, optional: Integral Active Steering Steering ratio, overall :1 16.9 10 Tyres, front/rear 225/60 R17 99Y 225/60 R17 9	Steering					
Steering ratio, overall :1 16.9 10 Tyres, front/rear 225/60 R17 99Y 225/60 R17 9	ctooning					
Tyres, front/rear 225/60 R17 99Y 225/60 R17 9	Steering ratio overall	.1		grai Active Steering 16.9		
		.				
Rims, front/rear 7.5J x 17 light alloy 7.5J x 17 light alloy 7.5J x 17 light alloy	Rims, front/rear			7.5J x 17 light alloy		

9/2015

Valid from 11/2015

Specifications. BMW 7 Series.

			BMW 730d	BMW 730Ld
Transmission				
Type of gearbox			8-speed Steptronic transmission 8-speed Steptroni	c transmissior
Gear ratios	I	:1	5.000	5.000
		:1	3.200	3.200
		:1	2.143	2.143
	IV	:1	1.720	1.720
	V	:1	1.313	1.313
	VI	:1	1.000	1.000
	VII	:1	0.823	0.823
	VIII	:1	0.640	0.640
	R	:1	3.478	3.478
Final drive		:1	2.563	2.563
Performance				
Power-to-weight	ratio (DIN)	kg/kW	9.0	9.2
Output per litre		kW/ltr	65.2	65.2
	0–100 km/h	S	6.1	6.2
in 5th gear	80–120 km/h	S	-	-
Top speed		km/h	250	250
BMW EfficientD BMW EfficientDyr	namics		Brake Energy Regeneration with recuperation display, Elect	
BMW EfficientD	namics		Brake Energy Regeneration with recuperation display, Elect Steering, Auto Start Stop function, Optimum Gearshift Indicate mode with coasting function and Proactive Driving Assista fficientLightweight, optimised aerodynamic attributes, active a on-demand operation of ancillary units, map-controlled oi disengageable climate compressor, differential with optimise behaviour, tyres with reduced rolling resistance	or, ECO PRO nt, BMW iir flap control, il pump,
BMW EfficientD BMW EfficientDyr	namics		Steering, Auto Start Stop function, Optimum Gearshift Indicate mode with coasting function and Proactive Driving Assista fficientLightweight, optimised aerodynamic attributes, active a on-demand operation of ancillary units, map-controlled oi disengageable climate compressor, differential with optimise	or, ECO PRO nt, BMW iir flap control, il pump,
BMW EfficientD BMW EfficientDyr standard features Fuel consumpti	namics on EU cycle ³⁾		Steering, Auto Start Stop function, Optimum Gearshift Indicate mode with coasting function and Proactive Driving Assista fficientLightweight, optimised aerodynamic attributes, active a on-demand operation of ancillary units, map-controlled oi disengageable climate compressor, differential with optimise	or, ECO PRO nt, BMW iir flap control, il pump,
BMW EfficientD BMW EfficientDyn standard features Fuel consumpti With standard tyre	namics on EU cycle ³⁾ es		Steering, Auto Start Stop function, Optimum Gearshift Indicate mode with coasting function and Proactive Driving Assista fficientLightweight, optimised aerodynamic attributes, active a on-demand operation of ancillary units, map-controlled oi disengageable climate compressor, differential with optimise	or, ECO PRO nt, BMW iir flap control, il pump, d warm-up
BMW EfficientD BMW EfficientDyn standard features Fuel consumpti With standard tyre Urban	namics on EU cycle ³⁾ es	E	Steering, Auto Start Stop function, Optimum Gearshift Indicato mode with coasting function and Proactive Driving Assista fficientLightweight, optimised aerodynamic attributes, active a on-demand operation of ancillary units, map-controlled oi disengageable climate compressor, differential with optimise behaviour, tyres with reduced rolling resistance	pr, ECO PRO nt, BMW ir flap control, il pump, d warm-up 5.5
BMW EfficientD BMW EfficientDyn standard features Fuel consumpti With standard tyre Urban Extra-urban Combined	namics on EU cycle ³⁾ es	tr/100 km	Steering, Auto Start Stop function, Optimum Gearshift Indicato mode with coasting function and Proactive Driving Assista fficientLightweight, optimised aerodynamic attributes, active a on-demand operation of ancillary units, map-controlled oi disengageable climate compressor, differential with optimise behaviour, tyres with reduced rolling resistance 5.3 4.0 4.5	pr, ECO PRO nt, BMW ir flap control, il pump, d warm-up 5.5 5.5 4.1
BMW EfficientD BMW EfficientDyn standard features Fuel consumpti With standard tyre Urban Extra-urban Combined CO2	namics on EU cycle ³⁾ es	tr/100 km tr/100 km tr/100 km g/km	Steering, Auto Start Stop function, Optimum Gearshift Indicato mode with coasting function and Proactive Driving Assista fficientLightweight, optimised aerodynamic attributes, active a on-demand operation of ancillary units, map-controlled oi disengageable climate compressor, differential with optimise behaviour, tyres with reduced rolling resistance 5.3 4.0 4.5 119	pr, ECO PRO nt, BMW iir flap control, il pump, d warm-up 5.5 5.5 4.1 4.1
BMW EfficientD BMW EfficientDyn standard features Fuel consumpti With standard tyre Urban Extra-urban Combined CO ₂ With rims 8J x 18	on EU cycle ³⁾ es	tr/100 km tr/100 km tr/100 km g/km i0 R18, with	Steering, Auto Start Stop function, Optimum Gearshift Indicato mode with coasting function and Proactive Driving Assista fficientLightweight, optimised aerodynamic attributes, active a on-demand operation of ancillary units, map-controlled oi disengageable climate compressor, differential with optimise behaviour, tyres with reduced rolling resistance 5.3 4.0 4.5	Dr, ECO PRO nt, BMW iir flap control, il pump, d warm-up 5.5 5.5 4.1 4.2
BMW EfficientD BMW EfficientDyn standard features Fuel consumpti With standard tyre Urban Extra-urban Combined CO ₂ With rims 8J x 18	on EU cycle ³⁾ es	tr/100 km tr/100 km tr/100 km g/km	Steering, Auto Start Stop function, Optimum Gearshift Indicato mode with coasting function and Proactive Driving Assista fficientLightweight, optimised aerodynamic attributes, active a on-demand operation of ancillary units, map-controlled oi disengageable climate compressor, differential with optimise behaviour, tyres with reduced rolling resistance 5.3 4.0 4.5 119	Dr, ECO PRO nt, BMW iir flap control, il pump, d warm-up 5.5 5.5 4.1 4.2 122
BMW EfficientD BMW EfficientDyn standard features Fuel consumpti With standard tyre Urban Extra-urban Combined CO ₂ With rims 8J x 18 Urban	on EU cycle ³⁾ es and tyres 245/5	tr/100 km tr/100 km tr/100 km g/km i0 R18, with	Steering, Auto Start Stop function, Optimum Gearshift Indicato mode with coasting function and Proactive Driving Assista fficientLightweight, optimised aerodynamic attributes, active a on-demand operation of ancillary units, map-controlled oi disengageable climate compressor, differential with optimise behaviour, tyres with reduced rolling resistance 5.3 4.0 4.5 119 rims 8.5J x 19 and tyres 245/45 R19 as well as winter tyres	Dr, ECO PRO nt, BMW iir flap control, il pump, d warm-up 5.5 4.1 4.6 122 5.7
BMW EfficientD BMW EfficientDyn standard features Fuel consumpti With standard tyre Urban Extra-urban Combined CO ₂ With rims 8J x 18 Urban Extra-urban	on EU cycle ³⁾ es and tyres 245/5	tr/100 km tr/100 km tr/100 km tr/100 km g/km i0 R18, with tr/100 km	Steering, Auto Start Stop function, Optimum Gearshift Indicato mode with coasting function and Proactive Driving Assista fficientLightweight, optimised aerodynamic attributes, active a on-demand operation of ancillary units, map-controlled oi disengageable climate compressor, differential with optimise behaviour, tyres with reduced rolling resistance 5.3 4.0 4.5 119 rims 8.5J x 19 and tyres 245/45 R19 as well as winter tyres 5.5	Dr, ECO PRO nt, BMW iir flap control, il pump, d warm-up 5.5 4.1 4.6 122 5.7 4.3
BMW EfficientD BMW EfficientDyn standard features Fuel consumpti With standard tyre Urban Extra-urban Combined CO ₂ With rims 8J x 18 Urban Extra-urban Combined CO2	on EU cycle ³⁾ es and tyres 245/5	tr/100 km tr/100 km tr/100 km g/km i0 R18, with tr/100 km tr/100 km	Steering, Auto Start Stop function, Optimum Gearshift Indicato mode with coasting function and Proactive Driving Assista fficientLightweight, optimised aerodynamic attributes, active a on-demand operation of ancillary units, map-controlled oi disengageable climate compressor, differential with optimise behaviour, tyres with reduced rolling resistance 5.3 4.0 4.5 119 rims 8.5J x 19 and tyres 245/45 R19 as well as winter tyres 5.5 4.2	or, ECO PRO nt, BMW iir flap control, Il pump, d warm-up 5.1. 5.1. 4.1 122 5.1. 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.
BMW EfficientD BMW EfficientDyr standard features Fuel consumpti With standard tyre Urban Extra-urban Combined CO ₂ With rims 8J x 18 Urban Extra-urban Combined CO ₂ With rims 8.5J x 1 With rims 8.5J x 2 With rims 8.5J x 2	on EU cycle ³) es and tyres 245/5 19 front, 9.5J x 1 20 front, 10J x 2 21 front, 10J x 2	tr/100 km tr/100 km tr/100 km g/km g0 R18, with tr/100 km tr/100 km tr/100 km g/km 9 rear and ty 0 rear and ty 1 rear and ty	Steering, Auto Start Stop function, Optimum Gearshift Indicato mode with coasting function and Proactive Driving Assista fficientLightweight, optimised aerodynamic attributes, active a on-demand operation of ancillary units, map-controlled oi disengageable climate compressor, differential with optimise behaviour, tyres with reduced rolling resistance 5.3 4.0 4.5 119 rims 8.5J x 19 and tyres 245/45 R19 as well as winter tyres 5.5 4.2 4.7 124 rres 245/45 R19 front, 275/40 R19 rear, res 245/40 R20 front, 275/35 R20 rear, res 245/35 R21 front, 275/30 R21 rear	Dr, ECO PRO nt, BMW ir flap control, il pump, d warm-up 5.5 4.1 4.2 5.7 4.2 5.7 4.2 127
BMW EfficientD BMW EfficientDyn standard features Fuel consumpti With standard tyre Urban Extra-urban Combined CO ₂ With rims 8J x 18 Urban Extra-urban Combined CO ₂ With rims 8J x 18 Urban Extra-urban Combined CO ₂ With rims 8.5J x 1 With rims 8.5J x 2 With rims 8.5J x 2 Urban	on EU cycle ³⁾ es and tyres 245/5 19 front, 9.5J x 1 20 front, 10J x 2 21 front, 10J x 2	tr/100 km tr/100 km tr/100 km tr/100 km tr/100 km tr/100 km tr/100 km g/km 9 rear and ty 1 rear and ty tr/100 km	Steering, Auto Start Stop function, Optimum Gearshift Indicato mode with coasting function and Proactive Driving Assista fficientLightweight, optimised aerodynamic attributes, active a on-demand operation of ancillary units, map-controlled oi disengageable climate compressor, differential with optimise behaviour, tyres with reduced rolling resistance 5.3 4.0 4.5 119 rims 8.5J x 19 and tyres 245/45 R19 as well as winter tyres 5.5 4.2 4.7 124 rres 245/45 R19 front, 275/40 R19 rear, res 245/40 R20 front, 275/35 R20 rear, res 245/35 R21 front, 275/30 R21 rear 5.8	Dr, ECO PRO nt, BMW ir flap control, il pump, d warm-up 5.5 4.1 4.2 5.7 4.3 4.2 5.7 5.7 5.5 5.5 5.5 5.5 5.5
BMW EfficientD BMW EfficientDyr standard features Fuel consumpti With standard tyre Urban Extra-urban Combined CO ₂ With rims 8J x 18 Urban Extra-urban Combined CO ₂ With rims 8J x 18 Urban Extra-urban Combined CO ₂ With rims 8.5J x 1 With rims 8.5J x 2 With rims 8.5J x 2 Urban Extra-urban	on EU cycle ³⁾ es and tyres 245/5 19 front, 9.5J x 1 20 front, 10J x 2 21 front, 10J x 2	tr/100 km tr/100 km tr/100 km tr/100 km tr/100 km tr/100 km tr/100 km g/km 9 rear and ty 1 rear and ty 1 rear and ty 1 rear and ty 1 rear and ty	Steering, Auto Start Stop function, Optimum Gearshift Indicato mode with coasting function and Proactive Driving Assista fficientLightweight, optimised aerodynamic attributes, active a on-demand operation of ancillary units, map-controlled oi disengageable climate compressor, differential with optimise behaviour, tyres with reduced rolling resistance 5.3 4.0 4.5 119 rims 8.5J x 19 and tyres 245/45 R19 as well as winter tyres 5.5 4.2 4.7 124 rres 245/45 R19 front, 275/40 R19 rear, res 245/40 R20 front, 275/30 R21 rear 5.8 4.4	Dr, ECO PRO nt, BMW iir flap control, il pump, d warm-up 5.5 4.1 4.2 5.7 4.2 5.7 4.2 5.7 4.2 5.7 4.2 5.7 4.2 5.7 4.2 5.7 4.2 5.7 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2
BMW EfficientD BMW EfficientDyr standard features Fuel consumpti With standard tyre Urban Extra-urban Combined CO ₂ With rims 8J x 18 Urban Extra-urban Combined CO ₂ With rims 8J x 18 Urban Extra-urban Conbined CO ₂ With rims 8.5J x 1 With rims 8.5J x 2 With rims 8.5J x 2 Urban Extra-urban Combined	on EU cycle ³⁾ es and tyres 245/5 19 front, 9.5J x 1 20 front, 10J x 2 21 front, 10J x 2	tr/100 km tr/100 km tr/100 km tr/100 km tr/100 km tr/100 km tr/100 km g/km 9 rear and ty 1 rear and ty tr/100 km	Steering, Auto Start Stop function, Optimum Gearshift Indicato mode with coasting function and Proactive Driving Assista fficientLightweight, optimised aerodynamic attributes, active a on-demand operation of ancillary units, map-controlled oi disengageable climate compressor, differential with optimise behaviour, tyres with reduced rolling resistance 5.3 4.0 4.5 119 rims 8.5J x 19 and tyres 245/45 R19 as well as winter tyres 5.5 4.2 4.7 124 rres 245/45 R19 front, 275/40 R19 rear, res 245/40 R20 front, 275/30 R21 rear 5.8 4.4 4.9	Dr, ECO PRO nt, BMW iir flap control, il pump, d warm-up 5.5 4.1 4.2 5.7 4.2 5.7 4.2 5.7 4.2 5.7 4.2 5.7 4.2 5.7 4.2 5.7 4.2 5.7 4.2 5.2 4.2 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5
BMW EfficientD BMW EfficientDyr standard features Fuel consumpti With standard tyre Urban Extra-urban Combined CO ₂ With rims 8J x 18 Urban Extra-urban Combined CO ₂ With rims 8J x 18 Urban Extra-urban Combined CO ₂ With rims 8.5J x 1 With rims 8.5J x 2 With rims 8.5J x 2 Urban Extra-urban	on EU cycle ³⁾ es and tyres 245/5 19 front, 9.5J x 1 20 front, 10J x 2 21 front, 10J x 2	tr/100 km tr/100 km tr/100 km tr/100 km tr/100 km tr/100 km tr/100 km g/km 9 rear and ty 1 rear and ty 1 rear and ty 1 rear and ty 1 rear and ty	Steering, Auto Start Stop function, Optimum Gearshift Indicato mode with coasting function and Proactive Driving Assista fficientLightweight, optimised aerodynamic attributes, active a on-demand operation of ancillary units, map-controlled oi disengageable climate compressor, differential with optimise behaviour, tyres with reduced rolling resistance 5.3 4.0 4.5 119 rims 8.5J x 19 and tyres 245/45 R19 as well as winter tyres 5.5 4.2 4.7 124 rres 245/45 R19 front, 275/40 R19 rear, res 245/40 R20 front, 275/30 R21 rear 5.8 4.4	or, ECO PRO nt, BMW iir flap control, il pump,

Specifications apply to ACEA markets; data relevant to homologation applicable in part only to Germany (weight)

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