Technical specifications. BMW M5.





BMW Media Information

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		BMW M5
B1		
Body No. of doors / seats		4/5
Length/width/height (unladen)	mm	5096 / 1970 / 1510
Wheelbase	mm	3006
Track, front/rear	mm	1684 / 1660
Ground clearance	mm	115
Turning circle	m	12.6
	approx. I	60
Engine oil 1)	upprox. i	13.2
Weight, unladen, to DIN/EU	kg	2435 / 2510
Max. load to DIN		505
	kg	2940
Max. permissible weight	kg	1475 / 1550
Max. axle load, front/rear	kg	14/5/ 1550
Max. trailer load	l.a	2000 / 750
braked (12%)/unbraked	kg	2000 / 750
Max. roofload/towbar download	kg	75 / 100
Luggage comp. capacity		466
Air resistance	c _x x A	0.32 x 2.55
Drive System		
Drive concept		Full hybrid drive, drive torque from
		one or both sources (petrol engine/electric motor)
		sent to all four wheels via M xDrive
Max. system output 2)	kW/hp	535 / 727
Max. system torque ²⁾	Nm	1000
System power-to-weight ratio (DIN)	kg/kW	4.6
Petrol Engine		
Petrol Engine Config./No. of cyls./valves		V/8/4
	M TwinPo	V / 8 / 4 ower Turbo technology with cross-bank exhaust manifold
Config./No. of cyls./valves		
Config./No. of cyls./valves	two M T	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High
Config./No. of cyls./valves	two M T Precision I	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRONI
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Config./No. of cyls./valves Engine technology	two M T Precision I fully varia	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRONI ble valve timing, Double-VANOS variable camshaft timing
Config./No. of cyls./valves Engine technology Effective capacity	two M T Precision I fully varia cc	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRONI ble valve timing, Double-VANOS variable camshaft timing 4395
Config./No. of cyls./valves Engine technology Effective capacity Stroke/bore Compression ratio	two M T Precision I fully varia cc mm	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRONI ble valve timing, Double-VANOS variable camshaft timing 4395 88.3 / 89.0 10.5
Config./No. of cyls./valves Engine technology Effective capacity Stroke/bore Compression ratio Fuel	two M T Precision I fully varia cc mm :1	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRONI ble valve timing, Double-VANOS variable camshaft timing 4395 88.3 / 89.0 10.5 Min. RON 95
Config./No. of cyls./valves Engine technology Effective capacity Stroke/bore Compression ratio Fuel Output	two M T Precision I fully varia cc mm :1	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRONI ble valve timing, Double-VANOS variable camshaft timing 4395 88.3 / 89.0 10.5 Min. RON 95 430 / 585
Config./No. of cyls./valves Engine technology Effective capacity Stroke/bore Compression ratio Fuel Output at	two M T Precision I fully varia cc mm :1	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRONI ble valve timing, Double-VANOS variable camshaft timing 4395 88.3 / 89.0 10.5 Min. RON 95 430 / 585 5600 – 6500
Config./No. of cyls./valves Engine technology Effective capacity Stroke/bore Compression ratio Fuel Output at Torque	two M T Precision I fully varia cc mm :1 kW/hp rpm Nm	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRONI ble valve timing, Double-VANOS variable camshaft timing 4395 88.3 / 89.0 10.5 Min. RON 95 430 / 585 5600 – 6500 750
Config./No. of cyls./valves Engine technology Effective capacity Stroke/bore Compression ratio Fuel Output at Torque	two M T Precision I fully varia cc mm :1 kW/hp rpm Nm rpm	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRONI ble valve timing, Double-VANOS variable camshaft timing 4395 88.3 / 89.0 10.5 Min. RON 95 430 / 585 5600 – 6500 750 1800 – 5400
Config./No. of cyls./valves Engine technology Effective capacity Stroke/bore Compression ratio Fuel Output at Torque	two M T Precision I fully varia cc mm :1 kW/hp rpm Nm	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRONI ble valve timing, Double-VANOS variable camshaft timing 4395 88.3 / 89.0 10.5 Min. RON 95 430 / 585 5600 – 6500 750
Config./No. of cyls./valves Engine technology Effective capacity Stroke/bore Compression ratio Fuel Output at Torque at Output per litre	two M T Precision I fully varia cc mm :1 kW/hp rpm Nm rpm kW/I	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRONI ble valve timing, Double-VANOS variable camshaft timing 4395 88.3 / 89.0 10.5 Min. RON 95 430 / 585 5600 – 6500 750 1800 – 5400 97.8
Config./No. of cyls./valves Engine technology Effective capacity Stroke/bore Compression ratio Fuel Output at Torque at Output per litre	two M T Precision I fully varia cc mm :1 kW/hp rpm Nm rpm kW/I	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRONI ble valve timing, Double-VANOS variable camshaft timing 4395 88.3 / 89.0 10.5 Min. RON 95 430 / 585 5600 – 6500 750 1800 – 5400 97.8 BMW eDrive technology: permanently excited synchronous
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Config./No. of cyls./valves Engine technology Effective capacity Stroke/bore Compression ratio Fuel Output at Torque at Output per litre Electric Motor Motor technology	two M T Precision I fully varia cc mm :1 kW/hp rpm Nm rpm kW/I	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRONI ble valve timing, Double-VANOS variable camshaft timing 4395 88.3 / 89.0 10.5 Min. RON 95 430 / 585 5600 – 6500 750 1800 – 5400 97.8 3MW eDrive technology: permanently excited synchronous electric motor with pre-gearing, integrated into eight-spee M Steptronic transmission; generator function for recuperating energy for the high-voltage battery
Config./No. of cyls./valves Engine technology Effective capacity Stroke/bore Compression ratio Fuel Output at Torque at Output per litre Electric Motor Motor technology	two M T Precision I fully varia cc mm :1 kW/hp rpm Nm rpm kW/I	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRONI ble valve timing, Double-VANOS variable camshaft timing 4395 88.3 / 89.0 10.5 Min. RON 95 430 / 585 5600 – 6500 750 1800 – 5400 97.8 BMW eDrive technology: permanently excited synchronous electric motor with pre-georing, integrated into eight-spee M Steptronic transmission; generator function for recuperating energy for the high-voltage battery 145 / 197
Config./No. of cyls./valves Engine technology Effective capacity Stroke/bore Compression ratio Fuel Output at Torque at Output per litre Electric Motor Motor technology	two M T Precision I fully varia cc mm :1 kW/hp rpm Nm rpm kW/I E e kW/hp rpm	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRONI ble valve timing, Double-VANOS variable camshaft timing 4395 88.3 / 89.0 10.5 Min. RON 95 430 / 585 5600 – 6500 750 1800 – 5400 97.8 BMW eDrive technology: permanently excited synchronous electric motor with pre-gearing, integrated into eight-spee M Steptronic transmission; generator function for recuperating energy for the high-voltage battery 145 / 197 6000
Config./No. of cyls./valves Engine technology Effective capacity Stroke/bore Compression ratio Fuel Output at Torque at Output per litre Electric Motor Motor technology Max. output at Torque	two M T Precision I fully varia cc mm :1 kW/hp rpm Nm rpm kW/I E e kW/hp rpm Nm	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRONI ble valve timing, Double-VANOS variable camshaft timing 4395 88.3 / 89.0 10.5 Min. RON 95 430 / 585 5600 – 6500 750 1800 – 5400 97.8 BMW eDrive technology: permanently excited synchronous electric motor with pre-gearing, integrated into eight-spee M Steptronic transmission; generator function for recuperating energy for the high-voltage battery 145 / 197 6000 280
Config./No. of cyls./valves Engine technology Effective capacity Stroke/bore Compression ratio Fuel Output at Torque at Output per litre Electric Motor Motor technology Max. output at Torque at	two M T Precision I fully varia cc mm :1 kW/hp rpm Nm rpm kW/I E e kW/hp rpm Nm rpm	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRONI ble valve timing, Double-VANOS variable camshaft timing 4395 88.3 / 89.0 10.5 Min. RON 95 430 / 585 5600 – 6500 750 1800 – 5400 97.8 BMW eDrive technology: permanently excited synchronous electric motor with pre-gearing, integrated into eight-spee M Steptronic transmission; generator function for recuperating energy for the high-voltage battery 145 / 197 6000 280 1000 – 5500
Config./No. of cyls./valves Engine technology Effective capacity Stroke/bore Compression ratio Fuel Output at Torque at Output per litre Electric Motor Motor technology Max. output at Torque	two M T Precision I fully varia cc mm :1 kW/hp rpm Nm rpm kW/I E e kW/hp rpm Nm	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRONI ble valve timing, Double-VANOS variable camshaft timing 4395 88.3 / 89.0 10.5 Min. RON 95 430 / 585 5600 – 6500 750 1800 – 5400 97.8 BMW eDrive technology: permanently excited synchronous electric motor with pre-gearing, integrated into eight-spee M Steptronic transmission; generator function for recuperating energy for the high-voltage battery 145 / 197 6000 280
Config./No. of cyls./valves Engine technology Effective capacity Stroke/bore Compression ratio Fuel Output at Torque at Output per litre Electric Motor Motor technology Max. output at Torque at	two M T Precision I fully varia cc mm :1 kW/hp rpm Nm rpm kW/I E e kW/hp rpm Nm rpm	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRON ble valve timing, Double-VANOS variable camshaft timing 4395 88.3 / 89.0 10.5 Min. RON 95 430 / 585 5600 – 6500 750 1800 – 5400 97.8 BMW eDrive technology: permanently excited synchronou electric motor with pre-gearing, integrated into eight-spee M Steptronic transmission; generator function for recuperating energy for the high-voltage battery 145 / 197 6000 280 1000 – 5500
Config./No. of cyls./valves Engine technology Effective capacity Stroke/bore Compression ratio Fuel Output at Torque at Output per litre Electric Motor Motor technology Max. output at Torque at Effective torque resulting from pre-gearing High-voltage Battery	two M T Precision I fully varia cc mm :1 kW/hp rpm Nm rpm kW/I E e kW/hp rpm Nm rpm	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRONI ble valve timing, Double-VANOS variable camshaft timing 4395 88.3 / 89.0 10.5 Min. RON 95 430 / 585 5600 – 6500 750 1800 – 5400 97.8 3MW eDrive technology: permanently excited synchronouslectric motor with pre-gearing, integrated into eight-spee M Steptronic transmission; generator function for recuperating energy for the high-voltage battery 145 / 197 6000 280 1000 – 5500 450
Config./No. of cyls./valves Engine technology Effective capacity Stroke/bore Compression ratio Fuel Output at Torque at Output per litre Electric Motor Motor technology Max. output at Torque at Effective torque resulting from pre-gearing High-voltage Battery Storage technology / Installation	two M T Precision I fully varia cc mm :1 kW/hp rpm Nm rpm kW/I E e kW/hp rpm Nm rpm	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRONI ble valve timing, Double-VANOS variable camshaft timing 4395 88.3 / 89.0 10.5 Min. RON 95 430 / 585 5600 – 6500 750 1800 – 5400 97.8 3MW eDrive technology: permanently excited synchronous electric motor with pre-gearing, integrated into eight-speed M Steptronic transmission; generator function for recuperating energy for the high-voltage battery 145 / 197 6000 280 1000 – 5500 450 Lithium-ion / Underfloor
Config./No. of cyls./valves Engine technology Effective capacity Stroke/bore Compression ratio Fuel Output at Torque at Output per litre Electric Motor Motor technology Max. output at Torque at Effective torque resulting from pre-gearing High-voltage Battery Storage technology / Installation Voltage	two M T Precision I fully varia cc mm :1 kW/hp rpm Nm rpm kW/I E e kW/hp rpm Nm rpm Nm rpm V V	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRONI ble valve timing, Double-VANOS variable camshaft timing 4395 88.3 / 89.0 10.5 Min. RON 95 430 / 585 5600 – 6500 750 1800 – 5400 97.8 3MW eDrive technology: permanently excited synchronous lectric motor with pre-gearing, integrated into eight-speed M Steptronic transmission; generator function for recuperating energy for the high-voltage battery 145 / 197 6000 280 1000 – 5500 450 Lithium-ion / Underfloor 347.5
Config./No. of cyls./valves Engine technology Effective capacity Stroke/bore Compression ratio Fuel Output at Torque at Output per litre Electric Motor Motor technology Max. output at Torque at Effective torque resulting from pre-gearing High-voltage Battery Storage technology / Installation	two M T Precision I fully varia cc mm :1 kW/hp rpm Nm rpm kW/I E e kW/hp rpm Nm rpm kW/I	ower Turbo technology with cross-bank exhaust manifold winScroll turbochargers, indirect charge air cooling, High njection (max. injection pressure: 350 bar), VALVETRONI ble valve timing, Double-VANOS variable camshaft timing 4395 88.3 / 89.0 10.5 Min. RON 95 430 / 585 5600 – 6500 750 1800 – 5400 97.8 3MW eDrive technology: permanently excited synchronous electric motor with pre-gearing, integrated into eight-speer M Steptronic transmission; generator function for recuperating energy for the high-voltage battery 145 / 197 6000 280 1000 – 5500 450 Lithium-ion / Underfloor

		BMW M5	
Driving Dynamics and Safety			
	Adaptive M suspension with double-wishbone axle in lightweight aluminium construction, M-specific kinematics and elastokinematics		
Suspension, rear	Adaptive	M suspension with five-link axle in lightweight aluminium/ onstruction, M-specific kinematics and elastokinematics	
Brakes, front	3,000,000	Six-piston fixed-calliper disc brakes, vented	
Brakes, rear		Single-piston floating-calliper disc brakes, vented	
	near-actuator (Dynamic Brake	ncl. ABS and M Dynamic Mode (MDM), can be switched off; wheel slip limitation, CBC (Cornering Brake Control), DBC Control), Performance Control, Dry Braking function, drive-M xDrive all-wheel-drive system and Active M Differential networked with DSC	
Safety equipment	front passenge	gs for driver and front passenger, side airbags for driver and r, head airbags for front and rear seats, three-point inertia- on all seats with belt stopper, belt tensioner and belt force	
	limiter	in the front, crash sensors, tyre pressure indicator	
Steering	,	Electric Power Steering (EPS) vith M-specific Servotronic function, Integral Active Steering	
Steering ratio, overall		14.2	
Tyres, front/rear	285/40 ZR20 111Y XL / 295/35 ZR21 110Y XL		
Rims, front/rear		10.5J x 20 light-alloy / 11J x 21 light-alloy	
Transmission			
Type of transmission		Eight-speed M Steptronic transmission	
Gear ratios I	:1	5.000	
II	:1	3.200	
III	:1	2.143	
IV	:1	1.720	
V	:1	1.297	
VI	:1	1.000	
VII	:1_	0.833	
VIII	:1	0.640	
R Final drive	<u>:1 </u>	3.968 3.308	
- maranve		5.500	
Performance			
Acceleration 0–100 km/h	S	3.5	
Acceleration 0–200 km/h	S	10.9	
Acceleration 80–120 km/h	S	22/20	
in 4th/5th gear	1 (1-	2.2 / 2.9 250 / 305 ³⁾	
Top speed	km/h		
Top speed on electric power Electric range (WLTP)	km/h km	140 67 – 69	
Electric runge (WETT)	N.III	<i>0,</i> 03	
BMW EfficientDynamics			
BMW EfficientDynamics		ive technology, Electric Power Steering, hybrid-specific	
standard features		atic Start/Stop function, Proactive Driving Assistant,	
		ntLightweight, optimised aerodynamic attributes, active air	
	riap controi,	on-demand operation of ancillary units, map-regulated oil pump, efficiency-optimised all-wheel drive	
Petrol/Electric Power Consumption B	:CE		
Petrol cons., weighted combined (WL		1.7 – 1.6	
CO ₂ emissions from petrol (WLTP)	g/km	39 – 37	
Electric power consumption,			
weighted combined (WLTP)	kWh/100 km	25.5 – 25.0	
Petrol cons. w. discharged batt. (WLT	P) I/100 km	10.3 – 10.2	
Emission rating		Euro 6e	
CO ₂ class(es) weighted combined		В	
CO ₂ class(es) w. discharged batt.		G	

Specifications apply to ACEA markets/data relevant to homologation applies in part only to Germany All figures are provisional 9 Oil change with filter

²⁾ Developed by the combination of the combustion engine (stated nominal figure) and the electric motor (up to stated nominal figure)

³⁾ Limited / with optional M Driver's Package