04/2023 Page 1

## Technical specifications. BMW i7 M70 xDrive.





		BMW i7 M70 xDrive
Vehicle category		D Fl VIII. DEVICE I
Drive type / body variant		Battery Electric Vehicle - BEV / Sedan
Body Number of doors/seats		4/5
Length/width/height (empty)	mm	5391 / 1950 / 1544
Wheelbase	mm	3215
Track width, front/rear	mm	1662 / 1684
Turning circle	m	12.3
Ground clearance, empty	mm	136
Vehicle curb weight (DIN/EU)	kg	2695 / 2770
Payload according to DIN	kg	555
Permitted total weight	kg	3250
Permitted axle loads, front/rear	kg	1550 / 1800
Permitted roof load/permitted	kg	-/-
trailer nose weight		F00
Luggage compartment volume		500
Drag coefficient  Drive	c <sub>x</sub> x A	0.26 x 2.60
Drive concept		Electric all-wheel drive, coordinated transmission of drive torque
Drive concept		rom one electric motor to the front and one to the rear wheels as
		needed
System performance	kW/hp	485 / 660 <sup>1)</sup>
System torque	Nm	1100 1)
System power weight	kg/kW	5.6
Transmission type		Automatic transmission, single-stage with fixed ratio
Electric motors		
Motor technology		Fifth-generation BMW eDrive technology:
		Current-excited synchronous machines, electric motor, power
		electronics and transmission each integrated in a common
Electric motor front		housing, generator function for recuperation
Peak power according to ECE R		190 / 258
85	kW/hp	1307 230
at engine speed	rpm	8000
Continuous output according to		70 / 95
ECE R 85	kW/hp	
Torque	Nm	365
at engine speed	rpm	0 - 5000
Overall ratio	:1	8.774
Electric motor rear		
Peak power according to ECE R	11.77	360 / 489
85	kW/hp	12000
at engine speed	rpm	13000 125 / 170
Continuous output according to ECE R 85	kW/hp	1237 170
Torque	Nm	650
at engine speed	rpm	0 - 5000
Overall ratio	:1	8.765
High voltage battery		<del>-::</del>
Battery technology		Lithium-ion
Installation location		Underbody
Voltage	V	376.4
Battery capacity:	Ah	280.8
Net energy content	kWh	101.7
Charging time for 0 -100% charge		< 5.5 h at 22 kW (32 A / 380 V, AC three-phase, wallbox)
Charging time for 10 -80%		34 min at 195 kW (DC, fast charging station)
charge Charging weith		
Charging unit Type		Combined Charging Unit (CCU) with integrated 4-kW voltage
туре		converter for supplying the 12-volt electrical system
max. charging power		converter for supplying the 12-voit electrical system
alternating current (AC) single-	kW	3.7 (EU) / 7.4 (incl. CN, KR) / 11.0 (US, JP)
phase	IV V V	5.7 (25)7 711 (men era raty / 1110 (05)71)
max. charging power		
alternating current (AC) three-	kW	22.0
phase		
max. charging power		
direct current (DC)	kW	195

Driving dynamics and safety		
Front wheel suspension		Double wishbone suspension in aluminium construction, M specific adaptive air suspension with automatic self-levelling, electronically controlled dampers
Rear wheel suspension		Five-link axle in aluminium construction, M specific adaptive air suspension with automatic self-levelling, electronically controlled dampers
Brakes, front		Four-piston, fixed-caliper disc brakes, ventilated
Brakes, rear		Single-piston, floating-caliper disc brakes, ventilated
Driving stability systems		Standard: DSC incl. ABS, ASC and DTC (Dynamic Traction Control), ARB technology (Actuator-Related Wheel Slip Limitation), Cornering Brake Assist CBC, Brake Assist DBC, Dry Brake Function, Fade Compensation, Hill Start Control, Trailer Stability Control, Performance Control, Active Roll Stabilisation with Active Roll Comfort
Safety equipment	S	Standard: Airbags for driver and passenger, side airbags for driver and passenger, front and rear head airbags, 3-point automatic-reel belt on all seats, with seat belt stopper at front, seat belt tensioner and seat belt force limiter, crash sensors, tyre pressure display
Steering		Electrically assisted rack-and-pinion steering (EPS) with Servotronic function and variable steering ratio, Integral Active Steering
Overall steering ratio	:1	15.6
Tyres, front/rear.		255/40 R21 102 Y XL / 285/35 R21 105 Y XL
Wheel rims, front/rear		9J x 21 LM / 10,5J x 21 LM
Driving performance figures		
Acceleration 0-100 km/h	S	3.7
Top speed	km/h	250
Consumption / range		
Power consumption combined (WLTP)	kWh/100 km	23.8 - 20.8
Power consumption combined		
(NEDC)	kWh/100 km	- (00. 500
Range (WLTP)	km	488 - 560
Environmental features		
Emission rating		Electric vehicle
Emission rating  Insurance rating		Electric vehicle
	rd	Electric vehicle

Technical specifications valid for ACEA markets / registration-related data only relevant to Germany in some cases (weights) All mileage, consumption and emission figures are provisional.

Fuel consumption,  $CO_2$  emission figures and power consumption as well as electric range are measured using the methods required according to Regulation VO (EC) 2007/715 as amended. This information is based on a vehicle with basic equipment in Germany; ranges take into account differences in wheel and tyre size selected as well as optional equipment.

All figures have already been calculated based on the new WLTP test cycle. WLTP values are used as a basis for the assessment of taxes and other vehicle-related levies that are (also) based on  $CO_2$  emissions and, where applicable, for the purposes of vehicle-specific subsidies. Further information on the WLTP and NEDC measurement procedures is also available at www.bmw.de/wltp can be found.

For further details of the official fuel consumption figures and official specific  $CO_2$  emissions of new cars, please refer to the "Manual on the fuel consumption,  $CO_2$  emissions and power consumption of new cars", available at sales outlets free of charge, from Deutsche Automobil Treuhand GmbH (DAT), Hellmuth-Hirth-Str. 1, 73760 Ostfildern-Scharnhausen and at https://www.dat.de/co2/.

 $<sup>^{1)}\,\</sup>text{with}\,M$  Launch Control or M Sport Boost function activated

<sup>&</sup>lt;sup>2)</sup> Data not yet available

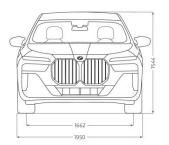
**BMW** Media Information Exterior and interior dimensions.

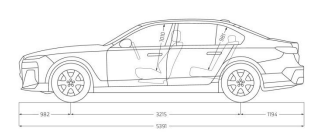
BMW i7 M70 xDrive.

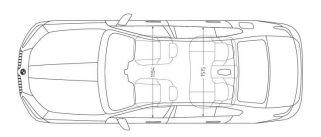




04/2023 Page 3









The dimensions in the technical drawing are in millimetres and may vary depending on the optional equipment. All values are provisional.