## Technical specifications. BMW i3 (120 Ah).



		BMW i3 (120 Ah)
Body		
Construction		CFRP passenger cell, aluminium chassis
No of doors / seats		5/4
Length	mm	4011
Width	mm	1775
Height (with roof fin)	mm	1598
Wheelbase	mm	2570
Track width front / rear	mm	1571 / 1576
Turning circle	m	9.86
Overhang front / rear	mm / mm	715/726
Ground clearance	mm	139
Boot capacity	ltr	260 – 1100
Fuel tank capacity	ltr	-
Weight, unladen, to DIN / EU	kg	1270 / 1345
Max permissible weight / load	kg / kg	1710 / 440
Max axle load, front / rear	kg / kg	770 / 965
Axle load distribution (unladen)	% f / r	48 / 52
Air resistance (cd x A)	– / m2	0.29 x 2.38
,		
Electric motor		
Motor technology		BMW eDrive technology:
		hybrid synchronous electric motor with integrated power electronics,
N.A		charging unit and generator function for energy recuperation
Max output	kW (hp)	125 (170)
Rated output / at	kW (hp) / rpm	75 (102) / 4800
Torque / at	Nm / rpm	250/0
Recuperation output	kW	Up to 50
High-voltage battery		
Voltage	V	352
Battery capacity	Ah	120
Energy content (gross / net)	kWh	42.2 / 37.9
Storage technology		Lithium-ion
Combustion engine		
Config / no of cyls / valves per cyl.		-
Effective capacity	CC	-
Stroke / bore	mm/mm	-
Output at	kW (hp) / rpm	-
Torque / at	Nm / rpm	-
Compression ratio / poss. petrol type (recommended type)	:1/–	-
Chassie		
Chassis Drive configuration		Rear-wheel drive
Suspension, front		Aluminium single-joint McPherson spring strut with anti-dive
Suspension, rear		Aluminium five-link axle directly mounted to the Drive module
Tyres, front / rear		155/70 R19 / 155/70 R19
Rims, front / rear		5J x 19 light-alloy / 5J x 19 light-alloy
Steering		Electric Power Steering (EPS), ratio 14:1
Brakes		Vented discs front / rear
Transmission		Automatic, single-speed with fixed ratio (9.665:1)

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		BMW i3 (120 Ah)
Performance		
Power-to-weight ratio (DIN)	kg / kW	10.2
Acceleration 0 – 100 km/h	S	7.3
0 – 60 km/h	S	3.8
80 – 120 km/h	S	5.1
Top speed	km/h	150
Range		
Electric range*	km	359
Electric range**	km	285 - 310
Electric range***	km	Up to 260
Charging times (for 0 – 80% charge)		~ 45 min from fast-charging station (50 kW, DC) ~ 3.10 h from BMW i Wallbox (11 kW / 16 A / 380 V) ~ 9.40 h from BMW i Wallbox (3.7 kW / 16 A / 240 V) ~ 15.00 h from domestic socket (2.4 kW / 10 A / 240 V)
Consumption in EU cycle*		
Elec. power consump. combined	kWh / 100 km	13.1
Petrol consumption combined	l/100 km	0.0
CO <sub>2</sub> emissions from petrol	g/km	0
Emissions rating		Electric vehicle

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

\* The consumption, emissions and operating range figures are based on the new WLTP test cycle and are translated back into NEDC-equivalent values in order to ensure comparability between the vehicles (dependent on the tyre format specified). With respect to these vehicles, for vehicle-related taxes or other duties based (at least inter alia) on CO<sub>2</sub> emissions, the CO<sub>2</sub> values may differ from the values stated here (depending on national legislation). These figures are provisional.
\*\* Ranges according to WLTP test cycle, may vary depending on the tyre format specified and the equipment level. With respect to these vehicles, for vehicle-related taxes or other duties based (at least inter alia) on CO<sub>2</sub> emissions, the CO<sub>2</sub> values may differ from the values stated here (depending on national legislation). These figures are provisional.

These figures are provisional. \*\*\* Figures according to BMW range measurements in everyday use in urban areas, exterior temperature: 20°C, heating/air conditioning, pre-conditioning, COMFORT driving mode. Range dependent on various factors. In particular: personal driving style, route characteristics, exterior temperature, pre-conditioning.

The fuel consumption, CO<sub>2</sub> emissions and electric power consumption figures were determined according to the European Regulation (EC) 715/2007 in the version applicable. The figures refer to a vehicle with basic configuration in Germany. The range shown considers the different sizes of the selected wheels/tyres and the selected items of optional equipment, and may vary during configuration.

The values are already based on the new WLTP test cycle and are translated back into NEDC-equivalent values in order to ensure comparability between the vehicles. With respect to these vehicles, for vehicle-related taxes or other duties based (at least inter alia) on  $CO_2$  emissions, the  $CO_2$  values may differ from the values stated here (depending on national legislation).

Further information on official fuel consumption figures and specific CO<sub>2</sub> emission values of new passenger cars is included in the following guideline: 'Leitfaden über den Kraftstoffverbrauch, die CO<sub>2</sub>-Emissionen und den Stromverbrauch neuer Personenkraftwagen' (Guide to the fuel economy, CO<sub>2</sub> emissions and electric power consumption of new passenger cars), which can be obtained free of charge from all dealerships, from Deutsche Automobil Treuhand GmbH (DAT), Hellmuth-Hirth-Str. 1, 73760 Ostfildern-Scharnhausen and at https://www.dat.de/co2/.

## Technical specifications. BMW i3s (120 Ah).

		BMW i3s (120 Ah)
Body		
Construction		CFRP passenger cell, aluminium chassis
No of doors / seats		5/4
Length	mm	4006
Width	mm	1791
Height (with roof fin)	mm	1590
Wheelbase	mm	2570
Track width front / rear	mm	1592 / 1578
Turning circle	m	10.31
Overhang front / rear	mm / mm	714/722
Ground clearance	mm	131
Boot capacity	ltr	260 - 1100
Fuel tank capacity	ltr	_
Weight, unladen, to DIN / EU	kg	1290 / 1365
Max permissible weight / load	kg / kg	1730/440
Max axle load, front / rear	kg / kg	770 / 980
Axle load distribution (unladen)	% f/r	47 / 53
Air resistance (cd x A)	$-/m^2$	0.30 x 2.41
·		
Electric motor		
Motor technology		BMW eDrive technology: hybrid synchronous electric motor with integrated power electronics, charging unit and generator function for energy recuperation
Max output	kW (hp)	135 (184)
Rated output / at	kW (hp) / rpm	75 (102) / 4800
Torque / at	Nm / rpm	270/0
Recuperation output	kW	Up to 50
High-voltage battery		
Voltage	V	352
Battery capacity	Ah	120
Energy content (gross / net)	kWh	42.2 / 37.9
Storage technology		Lithium-ion
Combustion engine		
Config / no of cyls / valves per cyl.		-
Effective capacity	CC	-
Stroke / bore	mm/mm	-
Output at	kW (hp) / rpm	-
Torque / at	Nm / rpm	-
Compression ratio / poss. petrol type (recommended type)	:1/-	-
Chassis		
Drive configuration		Rear-wheel drive
Suspension, front		Aluminium single-joint McPherson spring strut with anti-dive
Suspension, rear		Aluminium five-link axle directly mounted to the Drive module
Tyres, front / rear		175/55 R20 / 195/50 R20
Rims, front / rear		5.5J x 20 light-alloy / 6J x 20 light-alloy
Steering		Electric Power Steering (EPS), ratio 14:1
Brakes		Vented discs front / rear
Transmission		Automatic, single-speed with fixed ratio (9.665:1)

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			BMW i3s (120 Ah)
Performance			
Power-to-weig	ht ratio (DIN)	kg / kW	9.6
Acceleration	0 – 100 km/h	S	6.9
	0 – 60 km/h	S	3.7
	80 – 120 km/h	S	4.3
Top speed		km/h	160
Range			
Electric range*		km	330 – 345
Electric range*	*	km	270 – 285
Electric range*	**	km	Up to 260
Charging tim (for 0 – 80% c	charge)		~ 45 min from fast-charging station (50 kW, DC) ~ 3.10 h from BMW i Wallbox (11 kW / 16 A / 380 V) ~ 9.40 h from BMW i Wallbox (3.7 kW / 16 A / 240 V) ~ 15.00 h from domestic socket (2.4 kW / 10 A / 240 V)
	n in EU cycle*		
	nsump. combined	kWh / 100 km	14.6 – 14.0
	ption combined	l/100 km	0.0
CO <sub>2</sub> emissions		g/km	0
Emissions ratin	Ig		Electric vehicle

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

\* The consumption, emissions and operating range figures are based on the new WLTP test cycle and are translated back into NEDC-equivalent values in order to ensure comparability between the vehicles (dependent on the tyre format specified). With respect to these vehicles, for vehicle-related taxes or other duties based (at least inter alia) on CO<sub>2</sub> emissions, the CO<sub>2</sub> values may differ from the values stated here (depending on national legislation). These figures are provisional.
\*\* Ranges according to WLTP test cycle, may vary depending on the tyre format specified and the equipment level. With respect to these vehicles, for vehicle-related taxes or other duties based (at least inter alia) on CO<sub>2</sub> emissions, the CO<sub>2</sub> values may differ from the values stated here (depending on national legislation). These figures are provisional.

These figures are provisional. \*\*\* Figures according to BMW range measurements in everyday use in urban areas, exterior temperature: 20°C, heating/air conditioning, pre-conditioning, COMFORT driving mode. Range dependent on various factors. In particular: personal driving style, route characteristics, exterior temperature, pre-conditioning.

The fuel consumption, CO<sub>2</sub> emissions and electric power consumption figures were determined according to the European Regulation (EC) 715/2007 in the version applicable. The figures refer to a vehicle with basic configuration in Germany. The range shown considers the different sizes of the selected wheels/tyres and the selected items of optional equipment, and may vary during configuration.

The values are already based on the new WLTP test cycle and are translated back into NEDC-equivalent values in order to ensure comparability between the vehicles. With respect to these vehicles, for vehicle-related taxes or other duties based (at least inter alia) on  $CO_2$  emissions, the  $CO_2$  values may differ from the values stated here (depending on national legislation).

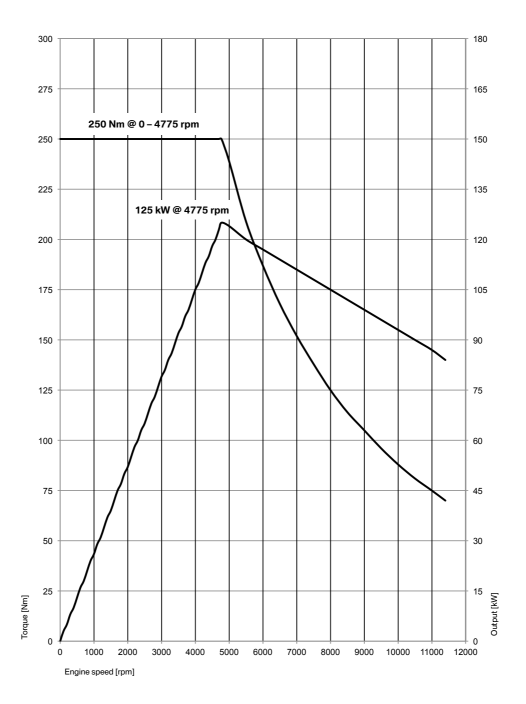
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Output and torque diagrams. The new BMW i3.

Information

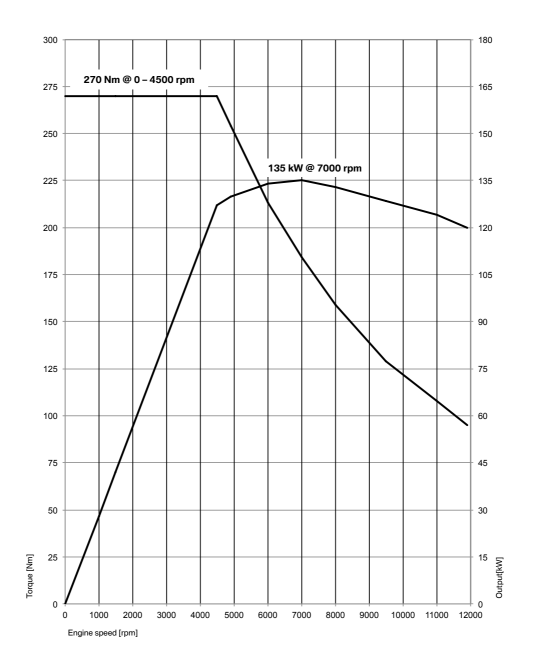
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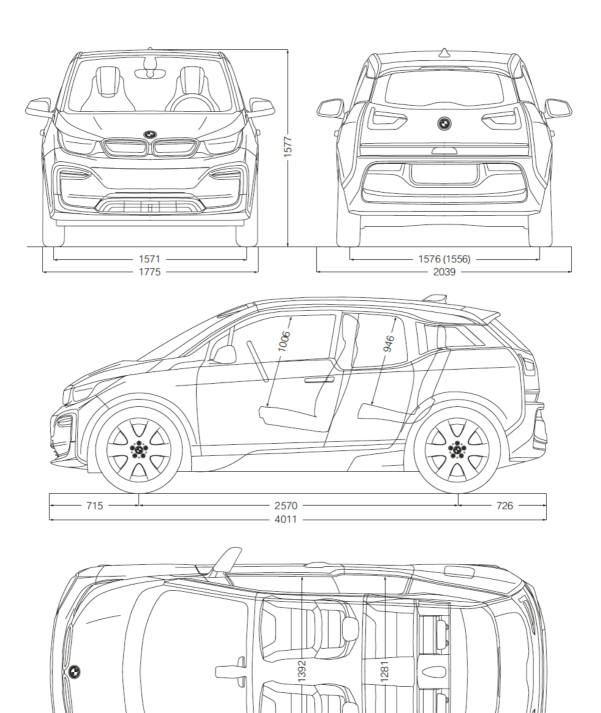
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The new BMW i3s.

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