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Specifications. The new BMW i3.



		BMW i3	BMW i3	
Body			with range extender	
Construction		CFRP pass	enger cell,	
		aluminium		
No of doors / seats		5/4	5/4	
Length	mm	4011	4011	
Width	mm	1775	1775	
Height (with roof fin)	mm	1598	1598	
Wheelbase	mm	2570	2570	
Turning circle	m	9.86	9.86	
Overhang front / rear	mm / mm	715 / 726	715 / 726	
Ground clearance	mm	139	139	
Boot capacity	ltr	260 – 1100	260 – 1100	
Fuel tank capacity	ltr		9	
Weight, unladen, to DIN / EU	kg	1245 / 1320	1365 / 1440	
Max permissible weight / load	kg / kg	1670 / 425	1760 / 395	
Axle load distribution (unladen)	% f / r	47 / 53	44 / 56	
Air resistance (cd x A)	- / m ²	0.29 x 2.38	0.30 x 2.38	
Electric motor				
Motor technology		BMW eDrive	0,	
		hybrid synchronous electric n	• .	
		electronics, charging unit and grecuper		
May output	kW (hp)	125 (170)		
Max output Pated output / at	kW (hp) / rpm	75 (102) / 4800	125 (170) 75 (102) / 4800	
Rated output / at Torque / at	Nm / rpm	250/0	250 / 0	
Recuperation output	kW	up to 50	up to 50	
· · · · · · · · · · · · · · · · · · ·			,	
High-voltage battery				
Voltage	V	353	353	
Battery capacity	Ah	94	94	
Power output (gross / net)	kWh	33.2 / 27.2	33.2 / 27.2	
Storage technology		Lithium-ion	Lithium-ion	
Combustion engine				
Config / no of cyls / valves		_	In-line / 2 / 4	
Effective capacity	CC	_	647	
Stroke / bore	mm/mm	_	66 / 79	
Output at	kW (hp) / rpm	_	28 (38) / 5000	
Torque / at	Nm / rpm	_	56 / 4500	
Compression ratio / poss. petrol	:1/-	-	10.6 / RON87-98	
type (recommended type)			(RON95)	
Emission rating (petrol engine)		Electric vehicle	EU6	
Chassis				
Drive configuration		Rear-wheel drive		
Suspension, front		Aluminium single-joint McPherson spring strut with anti-div		
Suspension, rear		Aluminium five-link axle directly	mounted to the Drive module	
Tyres, front / rear		155/70 R19 / 155/70 R19	155/70 R19 / 175/60 R19	
Rims, front / rear		5J x 19 light-alloy / 5J x 19 light-alloy	5J x 19 light-alloy / 5.5J x 19 light-alloy	
Steering		Electric Power Steeri	ng (EPS), ratio 14:1	
		Vented discs front / rear		
Brakes		Vented discs	front / rear	

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		BMW i3	BMW i3
Performance		with ran	ge extender
Power-to-weight ratio (DIN)	kg / kW	10.0	10.9
Acceleration 0–100 km/h	Ng / KVV	7.3	8.1
		3.8	
0–60 km/h	S		4.0
80–120 km/h	S	5.1	5.7
Top speed	km/h	150	150
Range			
Range in everyday driving***	km	up to 200	up to 330
Electric range in EU cycle			
(Comfort mode)*			
with 5J x 19 wheels front and			
5J x 19 / 5.5J x 19 rear; tyres:			
155/70 R19 front and 155/70 R19			
/ 175/60 R19 rear	km	300	235
with 5J x 20 wheels front and			
5.5J x 20 rear;			
tyres: 155/60 R20 front and			
175/55 R20 rear	km	290	225
Electric range as per WLTP cycle			
(Comfort mode)**	km	235 – 255	190 – 200
Charging times (for 80%		~39 min on 50 kW DC;	
charge)		~ 11.00 h from domestic socket	
		(10A / 240V)	
		~ 7.30 h from BMW i Wallbox	
		(3.7 kW / 16 A)	
		~ 3.45 h from BMW i Wallbox	
		(7.4 kW / 32 A, single-phase)	
		~ 2.45 h from BMW i Wallbox (11 kW / 16 A, three	ee-phase)
Consumption in EU cycle*			
Electricity			
with 5J x 19 wheels front and			
5J x 19 / 5.5J x 19 rear; tyres:			
155/70 R19 front and 155/70 R19			
/ 175/60 R19 rear	kWh / 100 km	13.1	11.5
with 5J x 20 wheels front and			
5.5J x 20 rear;			
tyres: 155/60 R20 front and			
175/55 R20 rear	kWh / 100 km	13.6	11.9
Petrol / CO ₂ *			
with 5J x 19 wheels front and			
5J x 19 / 5.5J x 19 rear; tyres:			
155/70 R19 front and 155/70 R19	1/1.00 / //		0.0140

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

I/100 km / g/km

I/100 km / g/km

0

0

0.6 / 13

0.6 / 14

All figures relating to performance, consumption, emissions and range are provisional.

/ 175/60 R19 rear

5.5J x 20 rear;

175/55 R20 rear

with 5J x 20 wheels front and

tyres: 155/60 R20 front and

Further information on official fuel consumption figures, specific CO₂ emission values and the electric power consumption of new passenger cars is included in the following guideline: "Leitfaden über Kraftstoffverbrauch, die CO₂-Emissionen und den Stromverbrauch neuer Personenkraftwagen" (Guideline for fuel consumption, CO₂ emissions and electric power consumption of new passenger cars), which can be obtained from all dealerships, from the Deutsche Automobil Treuhand GmbH (DAT), Hellmuth-Hirth-Str. 1, 73760 Ostfildern-Scharnhausen and at http://www.dat.de/en/offers/publications/guideline-for-fuel-consumption.html. LeitfadenCO₂ (GuidelineCO₂) (PDF – 2.7 MB)

^{*} Consumption and emissions figures as well as ranges according to NEDC test cycle, may vary depending on the tyre format specified.

** Ranges according to WLTP test cycle, may vary depending on the tyre format specified and the equipment level.

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

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The new BMW i3s.

		BMW i3s	BMW i3s with range extender	
Body				
Construction		CFRP passo aluminium		
No of doors / seats		5/4	5/4	
Length	mm	4006	4006	
Width	mm	1791	1791	
Height (with roof fin)	mm	1590	1590	
Wheelbase	mm	2570	2570	
Turning circle	m	10.31	10.31	
Overhang front / rear	mm / mm	714 / 722	714 / 722	
Ground clearance	mm	131	131	
Boot capacity	ltr	260 – 1100	260 – 1100	
Fuel tank capacity	ltr	_	ç	
Weight, unladen, to DIN / EU	kg	1265 / 1340	1385 / 1460	
Max permissible weight / load	kg/kg	1700 / 425	1780 / 380	
Axle load distribution (unladen)	% f / r	47 / 53	44 / 56	
Air resistance (cd x A)	- / m ²	0.32 x 2.41	0.33 x 2.41	
Electric motor				
Motor technology		BMW eDrive t		
		hybrid synchronous electric motor w	9 ,	
		charging unit and generator fun		
Max output	kW (hp)	135 (184)	135 (184	
Rated output / at	kW (hp) / rpm	75 (102) / 4800	75 (102) / 4800	
Torque / at	Nm / rpm	270/0	270/0	
Recuperation output	kW	up to 50	up to 50	
High-voltage battery				
Voltage	V	353	353	
Battery capacity	Ah	94	94	
Power output (gross / net)	kWh	33.2 / 27.2	33.2 / 27.2	
Storage technology		Lithium-ion	Lithium-ior	
Combustion engine				
Config / No of cyls / valves			In-line / 2 / 4	
Effective capacity	CC		647	
Stroke / bore	mm/mm		66 / 79	
Output at	kW (hp) / rpm		28 (38) / 5000	
Torque / at	Nm / rpm		56 / 4500	
Compression ratio / poss. petrol type (recommended type)	:1/-	-	10.6 / RON87-98 (RON95	
Emission rating (petrol engine)		Electric vehicle	EU6	
Chassis				
Drive configuration		Rear-whe	el drive	
Suspension, front		Aluminium single-joint McPhers	son spring strut with anti-dive	
Suspension, rear		Aluminium five-link axle directly		
Tyres, front / rear		175/55 R20 / 195/50 R20	175/55 R20 / 195/50 R20	
Rims, front / rear		5.5J x 20 light-alloy / 6J x 20 light-alloy	5.5J x 20 light-alloy / 6J x 20 light-alloy	
Stooring				
Steering		Electric Power Steering (EPS), ratio 14:1		
Brakes		Vented discs front / rear		

BMW

Media Information

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with 5.5J x 20 wheels front and 6J x 20 rear; tyres: 175/55 R20 front and 195/50 R20 rear km 280 Electric range as per WLTP cycle (Comfort mode)** km 235 – 245 Charging times (for 80% ~39 min on 50 kW DC; charge) ~11.00 h from domestic socket (10A / 240V) ~7.30 h from BMW i Wallbox (3.7 kW / 16 A) ~3.45 h from BMW i Wallbox (7.4 kW / 32 A, single-phase) ~2.45 h from BMW i Wallbox (11 kW / 16 A, three- Consumption in EU cycle* Electricity with 5.5J x 20 wheels front and 6J x 20 rear; tyres: 175/55 R20	BMW i3s vith range extender
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 Range in everyday driving*** km up to 200 Electric range in EU cycle (Comfort mode)* with 5.5J x 20 wheels front and 6J x 20 rear; tyres: 175/55 R20 front and 195/50 R20 rear km 280 Charging times (for 80% charge) Consumption in EU cycle Range in everyday driving*** km up to 200 Electric range in EU cycle Range in everyday driving*** km up to 200 Electric range in EU cycle Range in everyday driving*** km 280 Electric range in EU cycle Range in everyday driving*** km up to 200 Electric range in EU cycle Range in everyday driving*** km up to 200 Electric range in EU cycle Range in everyday driving*** km up to 200 Electric range in EU cycle Range in everyday driving*** km up to 200 Electric range in EU cycle Range in everyday driving*** km up to 200 Electric range in EU cycle Range in everyday driving*** km up to 200 Electric range in EU cycle Range in everyday driving*** km up to 200 Electric range in EU cycle Range in everyday driving*** km up to 200 Electric range in EU cycle Range in everyday in EU cycle Range in EU cycle Range in EU cycle Range in everyday in EU cycle Range in EU cycle Rang	
0-60 km/h s 3.7 80-120 km/h s 4.3 Top speed km/h 160 Range Range in everyday driving*** km up to 200 Electric range in EU cycle (Comfort mode)* with 5.5J x 20 wheels front and 6J x 20 rear; tyres: 175/55 R20 front and 195/50 R20 rear km 280 Electric range as per WLTP cycle (Comfort mode)** km 235 - 245 Charging times (for 80% charge)	10.3
80–120 km/h s 4.3 Top speed km/h 160 Range Range in everyday driving*** km up to 200 Electric range in EU cycle (Comfort mode)* with 5.5J x 20 wheels front and 6J x 20 rear; tyres: 175/55 R20 front and 195/50 R20 rear km 280 Electric range as per WLTP cycle (Comfort mode)** km 235 – 245 Charging times (for 80% charge)	7.7
Top speed km/h 160	4.0
Range Range in everyday driving*** km up to 200 Electric range in EU cycle (Comfort mode)* with 5.5J x 20 wheels front and 6J x 20 rear; tyres: 175/55 R20 front and 195/50 R20 rear km 280 Electric range as per WLTP cycle (Comfort mode)** km 235 – 245 Charging times (for 80% ~ 39 min on 50 kW DC; ~ 11.00 h from domestic socket (10A / 240V) ~ 7.30 h from BMW i Wallbox (3.7 kW / 16 A) ~ 3.45 h from BMW i Wallbox (7.4 kW / 32 A, single-phase) ~ 2.45 h from BMW i Wallbox (11 kW / 16 A, three- Consumption in EU cycle* Electricity with 5.5J x 20 wheels front and 6J x 20 rear; tyres: 175/55 R20 front and 195/50 R20 rear kWh / 100 km 14.3	4.8
Range in everyday driving*** km up to 200 Electric range in EU cycle (Comfort mode)* with 5.5J x 20 wheels front and 6J x 20 rear; tyres: 175/55 R20 front and 195/50 R20 rear km 280 Electric range as per WLTP cycle (Comfort mode)** km 235 – 245 Charging times (for 80% ~ 39 min on 50 kW DC; charge) ~ 11.00 h from domestic socket (10A / 240V) ~ 7.30 h from BMW i Wallbox (3.7 kW / 16 A) ~ 3.45 h from BMW i Wallbox (7.4 kW / 32 A, single-phase) ~ 2.45 h from BMW i Wallbox (11 kW / 16 A, three- Consumption in EU cycle* Electricity with 5.5J x 20 wheels front and 6J x 20 rear; tyres: 175/55 R20 front and 195/50 R20 rear kWh / 100 km 14.3	160
Electric range in EU cycle (Comfort mode)* with 5.5J x 20 wheels front and 6J x 20 rear; tyres: 175/55 R20 front and 195/50 R20 rear km 280 Electric range as per WLTP cycle (Comfort mode)** Charging times (for 80% charge) - 11.00 h from domestic socket (10A / 240V) - 7.30 h from BMW i Wallbox (3.7 kW / 16 A) - 3.45 h from BMW i Wallbox (7.4 kW / 32 A, single-phase) - 2.45 h from BMW i Wallbox (11 kW / 16 A, three- Consumption in EU cycle* Electricity with 5.5J x 20 wheels front and 6J x 20 rear; tyres: 175/55 R20 front and 195/50 R20 rear kWh / 100 km 14.3	
(Comfort mode)* with 5.5J x 20 wheels front and 6J x 20 rear; tyres: 175/55 R20 front and 195/50 R20 rear km 280 Electric range as per WLTP cycle (Comfort mode)** km 235 – 245 Charging times (for 80% ~ 39 min on 50 kW DC; charge) ~ 11.00 h from domestic socket (10A / 240V) ~ 7.30 h from BMW i Wallbox (3.7 kW / 16 A) ~ 3.45 h from BMW i Wallbox (7.4 kW / 32 A, single-phase) ~ 2.45 h from BMW i Wallbox (11 kW / 16 A, three- Consumption in EU cycle* Electricity with 5.5J x 20 wheels front and 6J x 20 rear; tyres: 175/55 R20 front and 195/50 R20 rear kWh / 100 km 14.3	up to 330
6J x 20 rear; tyres: 175/55 R20 front and 195/50 R20 rear km 280 Electric range as per WLTP cycle (Comfort mode)** km 235 – 245 Charging times (for 80%	
Electric range as per WLTP cycle (Comfort mode)** km 235 – 245 Charging times (for 80%	220
(Comfort mode)** km 235 – 245 Charging times (for 80% charge)	
charge) ~ 11.00 h from domestic socket (10A / 240V) ~ 7.30 h from BMW i Wallbox (3.7 kW / 16 A) ~ 3.45 h from BMW i Wallbox (7.4 kW / 32 A, single-phase) ~ 2.45 h from BMW i Wallbox (11 kW / 16 A, three- Consumption in EU cycle* Electricity with 5.5J x 20 wheels front and 6J x 20 rear; tyres: 175/55 R20 front and 195/50 R20 rear kWh / 100 km 14.3	185 – 195
Electricity with 5.5 J x 20 wheels front and 6J x 20 rear; tyres: 175/55 R20 front and 195/50 R20 rear kWh / 100 km 14.3	phase)
Electricity with 5.5 J x 20 wheels front and 6J x 20 rear; tyres: 175/55 R20 front and 195/50 R20 rear kWh / 100 km 14.3	
with 5.5 J x 20 wheels front and 6J x 20 rear; tyres: 175/55 R20 front and 195/50 R20 rear kWh / 100 km 14.3	
6J x 20 rear; tyres: 175/55 R20 front and 195/50 R20 rear	
	12.5
with 5.5J x 20 wheels front and 6J x 20 rear; tyres: 175/55 R20 front and 195/50 R20 rear /100 km / g/km 0	0.7 / 14

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

All figures relating to performance, consumption, emissions and range are provisional.

Further information on official fuel consumption figures, specific CO_2 emission values and the electric power consumption of new passenger cars is included in the following guideline: "Leitfaden über Kraftstoffverbrauch, die CO_2 -Emissionen und den Stromverbrauch neuer Personenkraftwagen" (Guideline for fuel consumption, CO_2 emissions and electric power consumption of new passenger cars), which can be obtained from all dealerships, from the Deutsche Automobil Treuhand GmbH (DAT), Hellmuth-Hirth-Str. 1, 73760 Ostfildern-Scharnhausen and at http://www.dat.de/en/offers/publications/guideline-for-fuel-consumption.html. Leitfaden CO_2 (Guideline CO_2) (PDF – 2.7 MB)

^{*} Consumption and emissions figures as well as ranges according to NEDC test cycle, may vary depending on the tyre format specified.

*** Ranges according to WLTP test cycle, may vary depending on the tyre format specified and the equipment level.

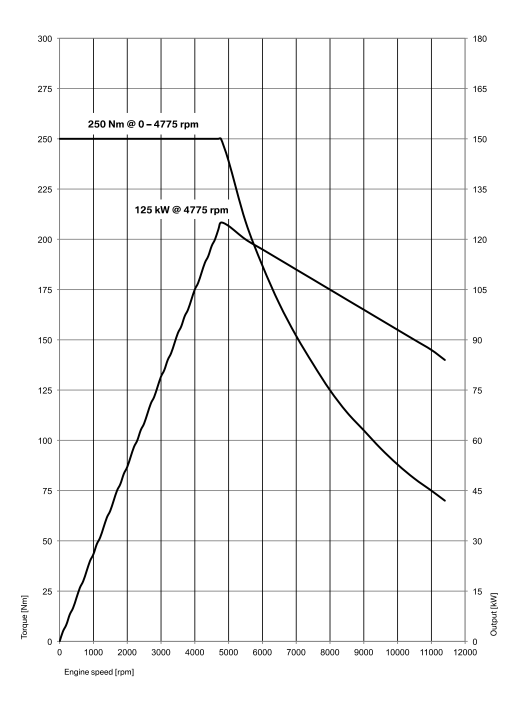
*** Figures according to BMW range measurements in everyday use in urban areas, exterior temperature: 20°C, heating/air conditioning, preconditioning, COMFORT driving mode. Range dependent on various factors. In particular: personal driving style, route characteristics, exterior temperature, pre-conditioning.

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Output and torque diagrams. The new BMW i3.

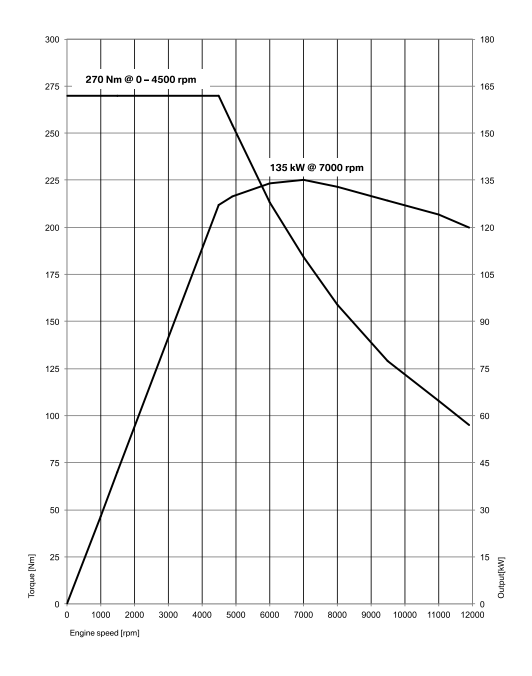




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The new BMW i3s.

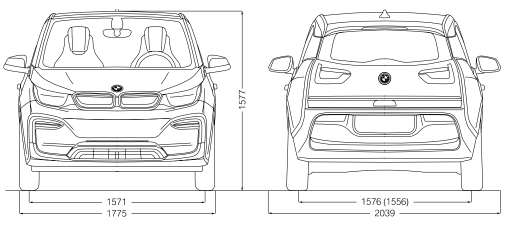


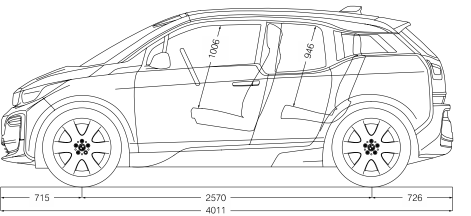
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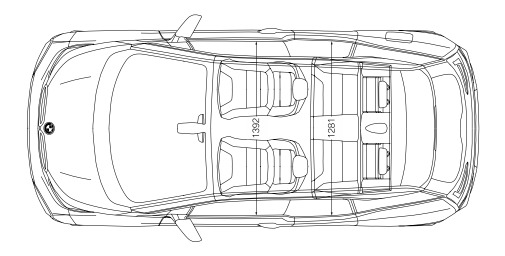
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Exterior and interior dimensions. The new BMW i3.









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The new BMW i3s.

