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	BMW iX3	
Vehicle category		
Drive type / body style		Battery electric vehicle (BEV) / Sports Activity Vehicle (SAV)
Bive type / body style		Battery electric vehicle (BEV) / Oports Activity Vehicle (OAV)
Body		
No of doors/seats		5/5
Length/width/height (unladen)	mm	4734 / 1891 / 1668
Wheelbase	mm	2864
Turning circle	m	12.1
Weight, unladen (DIN/EU)	kg	2185/2260
Weight distribution (unladen),	ilig i	210012200
ront/rear	%/%	43 / 57
Max load to DIN	kg	540
Vax permissible weight	kg	2725
Max axle load, front/rear	kg	940 / 1040
Max trailer load,		
praked (12%)/unbraked	kg	750 / 750
Max roofload/max towbar	kg	100 / 75
download		
Luggage comp capacity		510 – 1560
Air resistance	c <sub>d</sub> x A	0.29 x 2.65
Electric Motor		
Motor technology		Fifth-generation BMW eDrive technology:
	curre	ent-excited synchronous electric motor, power electronics and sing
	sp	beed transmission sharing the same housing, generator function for
		recuperating energy
Max output	kW/hp	210/286
		2107200
at	rpm	6000
at Continuous output Max torque	rpm kW/hp Nm	6000
Continuous output Max torque	kW/hp Nm	6000 80 / 109
Continuous output	kW/hp	6000 80 / 109 400
Continuous output Max torque Max rev speed	kW/hp Nm	6000 80 / 109 400
Continuous output Max torque Max rev speed High-voltage Battery	kW/hp Nm	6000 80 / 109 400 17,000
Continuous output Max torque Max rev speed High-voltage Battery Storage technology	kW/hp Nm	6000 80 / 109 400 17,000 Lithium-ion
Continuous output Max torque Max rev speed High-voltage Battery Storage technology Installation	kW/hp Nm rpm	6000 80 / 109 400 17,000 Lithium-ion Underfloor
Continuous output Max torque Max rev speed High-voltage Battery Storage technology Installation Voltage	kW/hp Nm rpm	6000 80 / 109 400 17,000 Lithium-ion Underfloor 400
Continuous output Max torque Max rev speed High-voltage Battery Storage technology Installation Voltage Battery capacity	kW/hp Nm rpm V Ah	6000 80 / 109 400 17,000 Lithium-ion Underfloor 400 232
Continuous output Max torque Max rev speed High-voltage Battery Storage technology Installation Voltage Battery capacity Energy capacity, gross	kW/hp Nm rpm V Ah kWh	6000 80 / 109 400 17,000 Lithium-ion Underfloor 400 232 80.0
Continuous output Max torque Max rev speed High-voltage Battery Storage technology Installation Voltage Battery capacity Energy capacity, gross	kW/hp Nm rpm V Ah	6000 80 / 109 400 17,000 Lithium-ion Underfloor 400 232
Continuous output Max torque Max rev speed High-voltage Battery Storage technology Installation Voltage Battery capacity Energy capacity, gross Energy capacity, net	kW/hp Nm rpm V Ah kWh	6000 80 / 109 400 17,000 Lithium-ion Underfloor 400 232 80.0 74.0
Continuous output Max torque Max rev speed High-voltage Battery Storage technology Installation Voltage Battery capacity Energy capacity, gross Energy capacity, net Charging time for 100% charge	kW/hp Nm rpm V Ah kWh	6000 80 / 109 400 17,000 Lithium-ion Underfloor 400 232 80.0 74.0 7.5 h at 11 kW (16 A / 230 V, three-phase AC, Wallbox)
Continuous output Max torque Max rev speed High-voltage Battery Storage technology Installation Voltage Battery capacity Energy capacity, gross Energy capacity, net Charging time for 100% charge	kW/hp Nm rpm V Ah kWh	6000 80 / 109 400 17,000 Lithium-ion Underfloor 400 232 80.0 74.0
Continuous output Max torque Max rev speed High-voltage Battery Storage technology Installation Voltage Battery capacity Energy capacity, gross Energy capacity, net Charging time for 100% charge Charging time for 80% charge	kW/hp Nm rpm V Ah kWh	6000 80 / 109 400 17,000 Lithium-ion Underfloor 400 232 80.0 74.0 7.5 h at 11 kW (16 A / 230 V, three-phase AC, Wallbox)
Continuous output Max torque Max rev speed High-voltage Battery Storage technology Installation Voltage Battery capacity Energy capacity, gross Energy capacity, net Charging time for 100% charge Charging time for 80% charge Charging unit	kW/hp Nm rpm V Ah kWh kWh	6000 80 / 109 400 17,000 Lithium-ion Underfloor 400 232 80.0 74.0 7.5 h at 11 kW (16 A / 230 V, three-phase AC, Wallbox) 34 min at 150 kW (DC, fast-charging station)
Continuous output Max torque Max rev speed High-voltage Battery Storage technology Installation Voltage Battery capacity Energy capacity, gross Energy capacity, net Charging time for 100% charge Charging time for 80% charge Charging unit	kW/hp Nm rpm V Ah kWh kWh	6000 80 / 109 400 17,000 Lithium-ion Underfloor 400 232 80.0 74.0 7.5 h at 11 kW (16 A / 230 V, three-phase AC, Wallbox) 34 min at 150 kW (DC, fast-charging station) bined Charging Unit (CCU) with built-in 4 kW voltage transformer f
Continuous output Max torque Max rev speed High-voltage Battery Storage technology Installation Voltage Battery capacity Energy capacity, gross Energy capacity, net Charging time for 100% charge Charging time for 80% charge Charging unit Type	kW/hp Nm rpm V Ah kWh kWh	6000 80 / 109 400 17,000 Lithium-ion Underfloor 400 232 80.0 74.0 7.5 h at 11 kW (16 A / 230 V, three-phase AC, Wallbox) 34 min at 150 kW (DC, fast-charging station)
Continuous output Max torque Max rev speed High-voltage Battery Storage technology Installation Voltage Battery capacity Energy capacity, gross Energy capacity, net Charging time for 100% charge Charging time for 80% charge Charging unit Type Max charging rate	kW/hp Nm rpm V Ah kWh kWh	6000 80 / 109 400 17,000 Lithium-ion Underfloor 400 232 80.0 74.0 7.5 h at 11 kW (16 A / 230 V, three-phase AC, Wallbox) 34 min at 150 kW (DC, fast-charging station) bined Charging Unit (CCU) with built-in 4 kW voltage transformer f
Continuous output Max torque Max rev speed High-voltage Battery Storage technology Installation Voltage Battery capacity Energy capacity, gross Energy capacity, net Charging time for 100% charge Charging time for 80% charge Charging time for 80% charge Charging unit Type Max charging rate alternating current (AC), single- ohase	kW/hp Nm rpm V Ah kWh kWh con	6000 80 / 109 400 17,000 Lithium-ion Underfloor 400 232 80.0 74.0 7.5 h at 11 kW (16 A / 230 V, three-phase AC, Wallbox) 34 min at 150 kW (DC, fast-charging station) bined Charging Unit (CCU) with built-in 4 kW voltage transformer f supplying power to the 12 V electrical system
Continuous output Max torque Max rev speed High-voltage Battery Storage technology Installation Voltage Battery capacity Energy capacity, gross Energy capacity, net Charging time for 100% charge Charging time for 80% charge Charging unit Type Max charging rate alternating current (AC), single-	kW/hp Nm rpm V Ah kWh kWh con	6000 80 / 109 400 17,000 Lithium-ion Underfloor 400 232 80.0 74.0 7.5 h at 11 kW (16 A / 230 V, three-phase AC, Wallbox) 34 min at 150 kW (DC, fast-charging station) bined Charging Unit (CCU) with built-in 4 kW voltage transformer f supplying power to the 12 V electrical system
Continuous output Max torque Max rev speed High-voltage Battery Storage technology Installation Voltage Battery capacity Energy capacity, gross Energy capacity, net Charging time for 100% charge Charging time for 80% charge Charging time for 80% charge Charging unit Type Max charging rate alternating current (AC), single- ohase Max charging rate	kW/hp Nm rpm V Ah kWh kWh con	6000 80 / 109 400 17,000 Lithium-ion Underfloor 400 232 80.0 74.0 7.5 h at 11 kW (16 A / 230 V, three-phase AC, Wallbox) 34 min at 150 kW (DC, fast-charging station) bined Charging Unit (CCU) with built-in 4 kW voltage transformer f supplying power to the 12 V electrical system
Continuous output Max torque Max rev speed High-voltage Battery Storage technology Installation Voltage Battery capacity Energy capacity, gross Energy capacity, net Charging time for 100% charge Charging time for 80% charge Charging unit Type Max charging rate alternating current (AC), single- ohase Max charging rate alternating current (AC), three- ohase	kW/hp Nm rpm V Ah kWh kWh con	6000 80 / 109 400 17,000 Lithium-ion Underfloor 400 232 80.0 74.0 7.5 h at 11 kW (16 A / 230 V, three-phase AC, Wallbox) 34 min at 150 kW (DC, fast-charging station) hbined Charging Unit (CCU) with built-in 4 kW voltage transformer f supplying power to the 12 V electrical system 7.4
Continuous output Max torque Max rev speed High-voltage Battery Storage technology nstallation Voltage Battery capacity Energy capacity, gross Energy capacity, net Charging time for 100% charge Charging time for 80% charge Charging unit Type Max charging rate alternating current (AC), single- ohase Max charging rate alternating current (AC), three-	kW/hp Nm rpm V Ah kWh kWh con	6000 80 / 109 400 17,000 Lithium-ion Underfloor 400 232 80.0 74.0 7.5 h at 11 kW (16 A / 230 V, three-phase AC, Wallbox) 34 min at 150 kW (DC, fast-charging station) hbined Charging Unit (CCU) with built-in 4 kW voltage transformer f supplying power to the 12 V electrical system 7.4

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		BMW iX3		
Driving Dynamics and Safe	-			
Suspension, front	D	ouble-joint spring strut axle in aluminium construction		
Suspension, rear		Five-link axle in lightweight steel construction		
Brakes, front	Vented disc brakes, with single-piston floating callipers			
Brakes, rear		ented disc brakes, with single-piston floating callipers		
Driving stability systems	actuator whee (Dynamic Bra	C incl. ABS, ASC and DTC (Dynamic Traction Control), ARB (near- el slip limitation) technology, CBC (Cornering Brake Control), DBC eke Control), Dry Braking function, fading compensation, Start-Off HDC (Hill Descent Control), trailer stability control, Performance Control, adaptive suspension		
Safety equipment	Standard: airbags for driver and front passenger, side airbags for driver and f passenger, head airbags for front and rear seats, three-point inertia-reel seat on all seats with belt stopper, belt tensioner and belt force limiter in the fro crash sensors, tyre pressure indicator			
Steering		Electric Power Steering (EPS) with Servotronic function		
Steering ratio, overall	:1	16.8		
Tyres, front/rear		245/50 R19 105W XL		
Rims, front/rear		7.5J x 19 aluminium		
Transmission				
Type of transmission		Automatic transmission, single-speed with fixed ratio		
Ratio	:1	11.115		
Final drive	:1	1.0		
Performance				
Power-to-weight ratio (DIN,		10.1		
based on max output)	kg/kW	10.4		
Acceleration 0–100 km/h	S	6.8		
Acceleration 0-60 km/h	S	3.7		
Acceleration 80-120 km/h	ss	2.5		
Top speed	KI11/11	180 (electronically limited)		
Off-road characteristics				
Angle of approach/departure	0	23.1 / 20.9		
Breakover angle	0	14.8		
Ground clearance when unladen	mm	179		
Fording depth (at 7 km/h)	mm	500		
Electric power consumption range in WLTP test cycle	n /			
Electric power consumption combined	kWh/100 km	19.5 – 18.5		
Range	km	up to 460		
Electric power consumption	n /			
range in NEDC test cycle Electric power consumption	kWh/100 km	17.8 – 17.5		
combined Range	km	up to 520		
Environmental		·		
characteristics				
Emissions rating		Electric vehicle		
C02 Life Cycle Assessment when charging with green electricity for the use phase,		60%		
compared to BMW X3 20d CO2 Life Cycle Assessment when charging with EU28 electricity mix for the use phase compared to BMW X3 20d	3,	30%		

All figures are preliminary.

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

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 Ostfilderm-Scharnhausen and at https://www.dat.de/co2/.

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## Exterior and interior dimensions. BMW iX3.







