BMW Media information

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Technical specifications. BMW X2. iX2 xDrive30.



		BMW iX2 xDrive30
Vehicle Category		
Drive type / body style		Battery electric vehicle (BEV) / Sports Activity Coupé (SAC)
Body		
No. of doors / seats		5/5
ength/width/height (unladen)	mm	4554 / 1845 / 1560
Vheelbase	mm	2692
rack, front/rear	mm	1677 / 1679
urning circle	m	11.9
Ground clearance (unladen)	mm	167
Veight, unladen (DIN/EU)	kg	2020 / 2095
fax. load to DIN	kg	585
Max. permissible weight	kg	2605
Max. axle load, front/rear		1215 / 1435
·	kg	12137 1433
1ax trailer load,		1200 / 750
raked (12%)/unbraked	kg	1200 / 750
lax. roofload/towbar download	kg	75 / 80
uggage comp. capacity	I	525 – 1400
Air resistance	c _X	0.25
Power Unit		
Orive concept		Electric drive, coordinated transmission of the drive torque from
		two electric motors to the front and rear wheels respectively in
		accordance with requirements
Max. system output	kW/hp	230 / 313 ¹⁾
Max. system torque	Nm	494
System power-to-weight ratio	kg/kW	8.8
Type of transmission		Automatic transmission, single-speed with fixed ratio
Electric Motors		
Motor technology		Fifth-generation BMW eDrive technology:
Hotor technology		electrically excited synchronous motors each sharing the same
		housing with the power electronics and transmission, generato
Front Electric Motor		function for recuperating energy
		function for recuperating energy
Motor designation	k\\/\bp	function for recuperating energy eDrive 5.0 M170SF
Motor designation Peak output to ECE R 85	kW/hp	function for recuperating energy eDrive 5.0 M170SF 140 / 190
Motor designation Peak output to ECE R 85 at	rpm	function for recuperating energy eDrive 5.0 M170SF 140 / 190 8000
Motor designation Peak output to ECE R 85 ot Max. torque	rpm Nm	function for recuperating energy eDrive 5.0 M170SF 140 / 190 8000 247
Motor designation Peak output to ECE R 85 at Max. torque at	rpm Nm rpm	function for recuperating energy eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900
Motor designation Peak output to ECE R 85 at Max. torque at	rpm Nm	function for recuperating energy eDrive 5.0 M170SF 140 / 190 8000 247
Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio	rpm Nm rpm	function for recuperating energy eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900
Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio Rear Electric Motor	rpm Nm rpm	function for recuperating energy eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900
Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio Rear Electric Motor Motor designation	rpm Nm rpm	function for recuperating energy eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900 11.190
Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio Rear Electric Motor Motor designation Peak output to ECE R 85	rpm Nm rpm :1	eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900 11.190 eDrive 5.0 M170SR 140 / 190
Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio Rear Electric Motor Motor designation Peak output to ECE R 85	rpm Nm rpm :1	eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900 11.190 eDrive 5.0 M170SR 140 / 190 8000
Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio Rear Electric Motor Motor designation Peak output to ECE R 85 at Max. torque	rpm Nm rpm :1	eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900 11.190 eDrive 5.0 M170SR 140 / 190 8000 247
Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio Rear Electric Motor Motor designation Peak output to ECE R 85 at Max. torque	rpm Nm rpm :1	function for recuperating energy eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900 11.190 eDrive 5.0 M170SR 140 / 190 8000
Motor designation Peak output to ECE R 85 out Max. torque at Gear ratio Rear Electric Motor Motor designation Peak output to ECE R 85 at Max. torque	rpm Nm rpm :1	eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900 11.190 eDrive 5.0 M170SR 140 / 190 8000 247 0 - 4900
Motor designation Peak output to ECE R 85 out Max. torque out Gear ratio Rear Electric Motor Motor designation Peak output to ECE R 85 out Max. torque out Gear ratio High-voltage Battery	rpm Nm rpm :1	eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900 11.190 eDrive 5.0 M170SR 140 / 190 8000 247 0 - 4900 10.050
Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio Rear Electric Motor Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio High-voltage Battery Storage technology	rpm Nm rpm :1	function for recuperating energy eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900 11.190 eDrive 5.0 M170SR 140 / 190 8000 247 0 - 4900 10.050 Lithium-ion
Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio Rear Electric Motor Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio High-voltage Battery Storage technology nstallation	rpm Nm rpm :1	function for recuperating energy eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900 11.190 eDrive 5.0 M170SR 140 / 190 8000 247 0 - 4900 10.050 Lithium-ion Underfloor
Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio Rear Electric Motor Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio High-voltage Battery Storage technology Installation Voltage	rpm Nm rpm :1	function for recuperating energy eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900 11.190 eDrive 5.0 M170SR 140 / 190 8000 247 0 - 4900 10.050 Lithium-ion Underfloor 286
Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio Rear Electric Motor Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio High-voltage Battery Storage technology Installation Voltage Battery capacity	rpm Nm rpm :1 kW/hp rpm Nm rpm :1	function for recuperating energy eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900 11.190 eDrive 5.0 M170SR 140 / 190 8000 247 0 - 4900 10.050 Lithium-ion Underfloor 286 232
Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio Rear Electric Motor Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio Gear ratio Migh-voltage Battery Storage technology Installation Voltage Battery capacity Energy capacity, net	rpm Nm rpm :1	function for recuperating energy eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900 11.190 eDrive 5.0 M170SR 140 / 190 8000 247 0 - 4900 10.050 Lithium-ion Underfloor 286 232 64.7
Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio Rear Electric Motor Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio High-voltage Battery Storage technology Installation Voltage Battery capacity Energy capacity, net Charging time, 0 – 100 % charge	rpm Nm rpm :1 kW/hp rpm Nm rpm :1	function for recuperating energy eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900 11.190 eDrive 5.0 M170SR 140 / 190 8000 247 0 - 4900 10.050 Lithium-ion Underfloor 286 232 64.7 6.5 h at 11 kW (AC, Wallbox, 16 A / 380 V / three-phase)
Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio Rear Electric Motor Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio High-voltage Battery Storage technology nstallation Voltage Battery capacity Energy capacity, net Charging time, 0 – 100 % charge Charging time, 10 – 80 % charge	rpm Nm rpm :1 kW/hp rpm Nm rpm :1	function for recuperating energy eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900 11.190 eDrive 5.0 M170SR 140 / 190 8000 247 0 - 4900 10.050 Lithium-ion Underfloor 286 232 64.7
Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio Rear Electric Motor Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio High-voltage Battery Storage technology nstallation Voltage Battery capacity Energy capacity, net Charging time, 0 – 100 % charge Charging time, 10 – 80 % charge	rpm Nm rpm :1 kW/hp rpm Nm rpm :1	function for recuperating energy eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900 11.190 eDrive 5.0 M170SR 140 / 190 8000 247 0 - 4900 10.050 Lithium-ion Underfloor 286 232 64.7 6.5 h at 11 kW (AC, Wallbox, 16 A / 380 V / three-phase)
Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio Rear Electric Motor Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio Peak output to ECE R 85 at Max. torque at Gear ratio High-voltage Battery Storage technology Installation Voltage Battery capacity Energy capacity, net Charging time, 0 – 100 % charge Charging time, 10 – 80 % charge Additional range after 10 minutes	rpm Nm rpm :1 kW/hp rpm Nm rpm :1	function for recuperating energy eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900 11.190 eDrive 5.0 M170SR 140 / 190 8000 247 0 - 4900 10.050 Lithium-ion Underfloor 286 232 64.7 6.5 h at 11 kW (AC, Wallbox, 16 A / 380 V / three-phase)
Motor designation Peak output to ECE R 85 out Max. torque out Gear ratio Rear Electric Motor Motor designation Peak output to ECE R 85 out Max. torque out Gear ratio High-voltage Battery Storage technology nstallation Voltage Battery capacity Energy capacity, net Charging time, 0 – 100 % charge Charging time, 10 – 80 % charge Additional range after 10 minutes of DC charging (max charging speed)	rpm Nm rpm :1 kW/hp rpm Nm rpm :1	function for recuperating energy eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900 11.190 eDrive 5.0 M170SR 140 / 190 8000 247 0 - 4900 10.050 Lithium-ion Underfloor 286 232 64.7 6.5 h at 11 kW (AC, Wallbox, 16 A / 380 V / three-phase) 29 min at 130 kW (DC, fast-charging station, 500 A)
Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio Rear Electric Motor Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio High-voltage Battery Storage technology nstallation Voltage Battery capacity Energy capacity, net Charging time, 0 – 100 % charge Additional range after 10 minutes of DC charging (max charging speed) Charging Unit	rpm Nm rpm :1 kW/hp rpm Nm rpm :1	function for recuperating energy eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900 11.190 eDrive 5.0 M170SR 140 / 190 8000 247 0 - 4900 10.050 Lithium-ion Underfloor 286 232 64.7 6.5 h at 11 kW (AC, Wallbox, 16 A / 380 V / three-phase) 29 min at 130 kW (DC, fast-charging station, 500 A)
Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio Rear Electric Motor Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio High-voltage Battery Storage technology Installation Voltage Battery capacity Energy capacity, net Charging time, 0 – 100 % charge Additional range after 10 minutes of DC charging (max charging speed) Charging Unit	rpm Nm rpm :1 kW/hp rpm Nm rpm :1	function for recuperating energy eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900 11.190 eDrive 5.0 M170SR 140 / 190 8000 247 0 - 4900 10.050 Lithium-ion Underfloor 286 232 64.7 6.5 h at 11 kW (AC, Wallbox, 16 A / 380 V / three-phase) 29 min at 130 kW (DC, fast-charging station, 500 A) 120 Combined Charging Unit (CCU) with built-in voltage transforme
Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio Rear Electric Motor Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio High-voltage Battery Storage technology Installation Voltage Battery capacity Energy capacity, net Charging time, 0 – 100 % charge Charging time, 10 – 80 % charge Additional range after 10 minutes of DC charging (max charging speed) Charging Unit Type	rpm Nm rpm :1 kW/hp rpm Nm rpm V Ah kWh	function for recuperating energy eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900 11.190 eDrive 5.0 M170SR 140 / 190 8000 247 0 - 4900 10.050 Lithium-ion Underfloor 286 232 64.7 6.5 h at 11 kW (AC, Wallbox, 16 A / 380 V / three-phase) 29 min at 130 kW (DC, fast-charging station, 500 A) 120 Combined Charging Unit (CCU) with built-in voltage transforme for supplying power to the 12V electrical system
Front Electric Motor Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio Rear Electric Motor Motor designation Peak output to ECE R 85 at Max. torque at Gear ratio High-voltage Battery Storage technology Installation Voltage Battery capacity Energy capacity, net Charging time, 0 – 100 % charge Charging time, 10 – 80 % charge Additional range after 10 minutes of DC charging (max charging speed) Charging Unit Type Max. charging rate AC Max. charging rate DC	rpm Nm rpm :1 kW/hp rpm Nm rpm :1	eDrive 5.0 M170SF 140 / 190 8000 247 0 - 4900 11.190 eDrive 5.0 M170SR 140 / 190 8000 247 0 - 4900 10.050 Lithium-ion Underfloor 286 232 64.7 6.5 h at 11 kW (AC, Wallbox, 16 A / 380 V / three-phase) 29 min at 130 kW (DC, fast-charging station, 500 A) 120 Combined Charging Unit (CCU) with built-in voltage transforme

		BMW iX2 xDrive30
Driving Dynamics and Safety		
Suspension, front		Single-joint spring strut axle in lightweight aluminium-steel
		construction
Suspension, rear		Three-link axle in lightweight steel construction
Brakes, front		Single-piston floating-calliper disc brakes
Brakes, rear		Single-piston floating-calliper disc brakes
Driving stability systems		Standard: DSC incl. ABS and DTC (Dynamic Traction Control), ARB technology (near-actuator wheel slip limitation), CBC (Cornering Brake Control), DBC (Dynamic Brake Control), Dry
		Braking function, fading compensation, drive-off assistant, trailer
		stability control, Performance Control, adaptive M suspension
Safety equipment		Standard: airbags for driver and front passenger, side airbags for driver and front passenger, head airbags front and rear, interaction airbag between driver and front passenger, three-point inertia-reel seatbelts on all seats with belt tensioner and belt force limiter at the front, crash sensors, tyre pressure indicator
Steering		Electric Power Steering (EPS)
3		with Servotronic function, M Sport steering
Steering ratio, overall	:1	
Tyres, front/rear		205/65 R17 100Y XL
Rims, front/rear		7.5J x 17 light-alloy
Performance		
Acceleration 0–100 km/h	S	
Top speed	km/h	180 (electronically limited)
Electric Power Consumption / Range		
Electric power consumption		
combined (WLTP)	kWh/100 km	17.7 – 16.3
Electric power consumption		
combined (NEDC)	kWh/100 km	
Range (WLTP)	km	417 – 449
Environmental Characteristics		
Emission rating		Electric vehicle

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

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¹⁾ Including temporary boost effect

BMW X2. X2 sDrive20i.

		BMW X2 sDrive20i
Body		
No. of doors / seats		5/5
Length/width/height (unladen)	mm	4554 / 1845 / 1590
Wheelbase	mm	2692
Track, front/rear	mm	1674 / 1675
Ground clearance	mm	207
Turning circle	m	11.7
Fuel tank capacity	approx. I	45
Engine oil 1)		4.5
Weight, unladen, to DIN/EU	kg	1570 / 1645
Max. load to DIN	kg	580
Max. permissible weight	kg	2150
Max. axle load, front/rear	kg	1110 / 1100
Max. trailer load		1000 /750
braked (12%)/unbraked	kg	1800 / 750
Max. roofload/towbar download	kg	75 / 80
Luggage comp. capacity	<u> </u>	515 – 1400
<u>Air resistance</u>	C _X	0.27
Power Unit		
Engine technology		BMW TwinPower Turbo technology: turbocharger, High Precision Injection, VALVETRONIC fully variable valve timing, Double-VANOS variable camshaft timing, 48V mild hybrid technology using an electric motor integrated into the transmission
Max. output, overall 2)	kW/hp	125 / 170
Max. torque, overall 2)	Nm	280
Petrol Engine		
Config./No. of cyls./valves		In-line / 3 / 4
Effective capacity	СС	1499
Stroke/bore	mm	94.6 / 82.0
Compression ratio	:1	11.1
Fuel		Min. RON 91
Nominal power	kW/hp	115 / 156
at	rpm	4700 – 6500
Nominal torque	Nm	240
at	rpm	1500 – 4400
Output per litre	kW/l	76.7
Electric Motor		
Nominal power	kW/hp	14 / 19
Nominal torque	Nm	55
Electrical System		
12V battery/installation	Ah/-	60 / engine compartment
48V battery/installation	Ah/-	20 / luggage compartment
Dubling Domestics and Cofeb.		
Driving Dynamics and Safety		Cinala isint angles atout aula in liabturalaht aluminium atoul construction
Suspension, front	:	Single-joint spring strut axle in lightweight aluminium-steel construction
Suspension, rear Brakes, front		Three-link axle in lightweight steel construction Single-piston floating-calliper disc brakes
Brakes, rear		Single-piston noating-calliper disc brakes Single-piston floating-calliper disc brakes
Driving stability systems		Standard: DSC incl. ABS and DTC (Dynamic Traction Control),
Driving stubility systems	I	ARB technology (near-actuator wheel slip limitation), CBC (Cornering Brake Control), DBC (Dynamic Brake Control), Performance Control, Dry Braking function, fading compensation, drive-off assistant, trailer stability control; optional: adaptive M suspension
Safety equipment		Standard: airbags for driver and front passenger, side airbags for driver
		and front passenger, head airbags front and rear, interaction airbag
		between driver and front passenger, three-point inertia-reel seatbelts
		on all seats with belt tensioner and belt force limiter at the front, crash
		sensors, tyre pressure indicator
Steering		Electric Power Steering (EPS)
		with Servotronic function, optional: sport steering
Steering ratio, overall	:1	15.5
Tyres, front/rear		225/55 R18 102Y XL
Rims, front/rear		7.5J x 18 light-alloy

			BMW X2 sDrive20i
			DIW AZ SDIWCZOI
Transmission			
Type of transm	ission		Seven-speed Steptronic transmission with double clutch
Gear ratios	I	:1	16.991
	II	:1	10.588
	III	:1	7.072
	IV	:1	4.945
	V	:1	3.777
	VI	:1	3.043
	VII	:1	2.518
	R	:1	16.323
Performance			
Power-to-weig	ht ratio (DIN)	kg/kW	12.6
Acceleration	0-100 km/h	s	8.3
Top speed		km/h	213
BMW Efficient	Dynamics		
BMW Efficient			48V mild hybrid technology, Brake Energy Regeneration with
standard featur		r	ecuperation display, Automatic Start/Stop function, PERSONAL and
		E	EFFICIENT mode with coasting function, Proactive Driving Assistant,
			Optimum Shift Indicator, Electric Power Steering,
		ВІ	MW EfficientLightweight, optimised aerodynamic attributes, active air
		fle	ap control, on-demand operation of ancillary units, map-regulated oil
			pump, differential with optimised warm-up behaviour, tyres with
			reduced rolling resistance
Fuel Consumpt	tion ECE		
Combined (WL	TP)	1/100	6.5 – 6.0
Combined (NEI	DC)	1/100	
CO ₂ (WLTP)		g/km	148 – 136
CO ₂ (NEDC)		g/km	-
Emission rating	1		Euro 6e

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¹⁾ Oil change

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

BMW X2. X2 M35i xDrive.

		BMW X2 M35i xDrive
Body No. of doors / soots		5/5
No. of doors / seats Length/width/height (unladen)	mm	
Wheelbase	mm mm	2692
Track, front/rear	mm	1677 / 1679
Ground clearance	mm	191
Turning circle	m	11.7
	pprox. I	54
Engine oil 1)		5.25
Weight, unladen, to DIN/EU	kg	1695 / 1770
Max. load to DIN	kg	575
Max. permissible weight	kg	2270
Max. axle load, front/rear	kg	1170 / 1190
Max. trailer load		
braked (12%)/unbraked	kg	-/-
Max. roofload/towbar download	kg	75 / –
Luggage comp. capacity		560 – 1470
Air resistance	C _X	0.27
Power Unit		
Config./No. of cyls./valves		In-line / 4 / 4
Engine technology		M TwinPower Turbo technology: turbocharger,
Engine technology		High Precision Injection, VALVETRONIC fully variable valve timing,
		Double-VANOS variable camshaft timing
Effective capacity	СС	1998
Stroke/bore	mm	94.6 / 82.0
Compression ratio	:1	9.5
Fuel		Min. RON 91
Nominal power	kW/hp	221 / 300
at	rpm	5750 – 6500
Nominal torque	Nm	400
at	rpm	2000 – 4500
Output per litre	kW/l	110.6
Electrical System		
12V battery/installation	Ah/-	60 / engine compartment
Driving Dynamics and Safety		Charles to the control of the Parker of the Charles
Suspension, front		Single-joint spring strut axle in lightweight aluminium-steel construction,
Suspension, rear		M-specific elastokinematics Three-link axle in lightweight steel construction, M-specific
Suspension, reur		elastokinematics
Brakes, front		Vented disc brakes, with four-piston fixed callipers
Brakes, rear		Vented disc brakes, with single-piston floating callipers
Driving stability systems		Standard: DSC incl. ABS and DTC (Dynamic Traction Control),
		ARB technology (near-actuator wheel slip limitation), CBC (Cornering
	E	Brake Control), DBC (Dynamic Brake Control), Performance Control, Dry
		Braking function, fading compensation, drive-off assistant, trailer
		stability control, DSC networked with xDrive all-wheel-drive system,
Contract to the contract to th		adaptive M suspension
Safety equipment	1	Standard: airbags for driver and front passenger, side airbags for driver
, , ,		and front passenger, head airbags front and rear, interaction airbag
,		
		between driver and front passenger, three-point inertia-reel seatbelts
		on all seats with belt tensioner and belt force limiter at the front, crash
		on all seats with belt tensioner and belt force limiter at the front, crash sensors, tyre pressure indicator
		on all seats with belt tensioner and belt force limiter at the front, crash sensors, tyre pressure indicator Electric Power Steering (EPS)
Steering		on all seats with belt tensioner and belt force limiter at the front, crash sensors, tyre pressure indicator
		on all seats with belt tensioner and belt force limiter at the front, crash sensors, tyre pressure indicator Electric Power Steering (EPS) with Servotronic function, sport steering

			BMW X2 M35i xDrive
Transmission			
Type of transmiss	ion		Seven-speed Steptronic transmission with double clutch
Gear ratios	I	:1	16.991
	II	:1	10.588
	III	:1	7.076
	IV	:1	4.910
	V	:1	4.001
	VI	:1	3.273
	VII	:1	2.522
	R	:1	16.323
Performance			
Power-to-weight	ratio (DIN)	kg/kW	7.7
Acceleration 0	-100 km/h	S	5.4
Top speed		km/h	250
BMW EfficientDyi	namics		
BMW EfficientDyn	amics		Brake Energy Regeneration with recuperation display, Automatic
standard features			Start/Stop function, PERSONAL and EFFICIENT mode with coasting
			function, Proactive Driving Assistant, Optimum Shift Indicator, Electric
			Power Steering, BMW EfficientLightweight, optimised aerodynamic
			attributes, active air flap control, on-demand operation of ancillary
			units, map-regulated oil pump, efficiency-optimised all-wheel drive,
			differential with optimised warm-up behaviour, tyres with reduced
			rolling resistance
Fuel Consumption	n ECE		
Combined (WLTP)		1/100	8.0 – 7.7
Combined (NEDC)	•	1/100	-
CO ₂ (WLTP)		g/km	181 – 174
CO ₂ (NEDC)		g/km	-
Emission rating			Euro 6e

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¹⁾ Oil change

BMW X2. X2 sDrive18d.

		BMW X2 sDrive18d
Body		
No. of doors / seats		5/5
Length/width/height (unladen)	mm	4554 / 1845 / 1690
Wheelbase	mm	2692
Track, front/rear	mm	1674 / 1675
Ground clearance	mm	207
Turning circle	m	11.7
Fuel tank capacity	approx. I	45
Engine oil 1)	upprox. I	6.5
Weight, unladen, to DIN/EU	kg	1600 / 1675
Max. load to DIN	kg	570
Max. permissible weight	kg kg	2170
Max. axle load, front/rear	kg kg	1145 / 1085
Max. trailer load	Ny	11437 1003
braked (12%)/unbraked	kg	1800 / 750
Max. roofload/towbar download	kg kg	75 / 80
Luggage comp. capacity	Ng	
Air resistance		
All resisturice	c _X	0.27
Power Unit		
Config./No. of cyls./valves		In-line / 4 / 4
Engine technology		BMW TwinPower Turbo technology: multi-stage turbocharging, low-
5		pressure turbocharger with variable inlet geometry, common-rail direct
		injection with solenoid injectors (max. injection pressure: 2500 bar)
Effective capacity	сс	1995
Stroke/bore	mm	90.0 / 84.0
Compression ratio	:1	16.5
Fuel		Diesel
Max. output	kW/hp	110 / 150
at	rpm	3750 – 4000
Max. torque	Nm	360
at	rpm	1500 – 2500
Output per litre	kW/l	55.1
Electrical System		70/
Battery/installation	Ah/-	70 / engine compartment
Driving Dynamics and Safety		
Suspension, front		Single-joint spring strut axle in lightweight aluminium-steel construction
Suspension, rear		Three-link axle in lightweight steel construction
Brakes, front		Single-piston floating-calliper disc brakes
Brakes, rear		Single-piston floating-calliper disc brakes
Driving stability systems		Standard: DSC incl. ABS and DTC (Dynamic Traction Control),
		ARB technology (near-actuator wheel slip limitation), CBC (Cornering
		Brake Control), DBC (Dynamic Brake Control), Performance Control, Dry
		Braking function, fading compensation, drive-off assistant, trailer
		stability control; optional: adaptive M suspension
Safety equipment		Standard: airbags for driver and front passenger, side airbags for driver
,		and front passenger, head airbags front and rear, interaction airbag
		between driver and front passenger, three-point inertia-reel seatbelts
		on all seats with belt tensioner and belt force limiter at the front, crash
		sensors, tyre pressure indicator
Steering		Electric Power Steering (EPS)
		with Servotronic function, optional: sport steering
Steering ratio, overall	:1	15.5
Tyres, front/rear		225/55 R18 102Y XL
Rims, front/rear		7.5J x 18 light-alloy

			BMW X2 sDrive18d
Transmission			
Type of transmi	ssion		Seven-speed Steptronic transmission with double clutch
Gear ratios	1	:1	15.870
	li li	:1	9.307
	III	:1	5,787
	IV	:1	3.968
	V	:1	3.153
	VI	:1	2.478
	VII	:1	2.015
	R	:1	14.255
Performance			
Power-to-weigh	nt ratio (DIN)	kg/kW	14.5
Acceleration	0-100 km/h	S	8.9
Top speed		km/h	210
BMW EfficientD)ynamics		
BMW EfficientD	ynamics	E	Brake Energy Regeneration with recuperation display, Electric Power
standard feature	es		Steering, Automatic Start/Stop function, Optimum Shift Indicator,
			PERSONAL and EFFICIENT mode with coasting function,
			Proactive Driving Assistant, BMW EfficientLightweight, optimised
		ae	erodynamic attributes, active air flap control, on-demand operation of
			ancillary units, map-regulated oil pump, differential with optimised
			warm-up behaviour, tyres with reduced rolling resistance,
			BMW Blue Performance technology with SCR catalytic converter
Fuel Consumpti	ion ECE		
Combined (WLT		1/100	5.5 – 5.1
Combined (NED		1/100	
CO ₂ (WLTP)	, , ,	a/km	 145 – 133
CO ₂ (NEDC)		g/km	-
Emission rating			Euro 6e

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

Official fuel consumption, CO_2 emissions, electric power consumption and electric range figures were determined based on the prescribed measurement procedure in accordance with European Regulation (EC) 2007/715 in the version applicable. Where a range is shown, the WLTP figures take into account the impact of any optional extras.

Only official figures based on the WLTP procedure are available for new models that have been type tested since 01.01.2021. In addition, according to EU Regulation 2022/195, the NEDC values will no longer be included in the EC certificates of conformity as of 01.01.2023. Further information on the WLTP and NEDC measurement procedures can also be found at www.bmw.de/wltp.

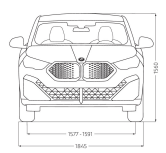
¹⁾ Oil change

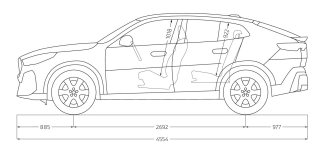
BMW Media information

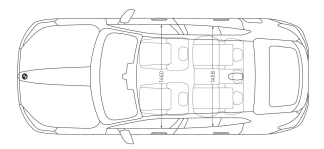
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Exterior and interior dimensions. BMW iX2.



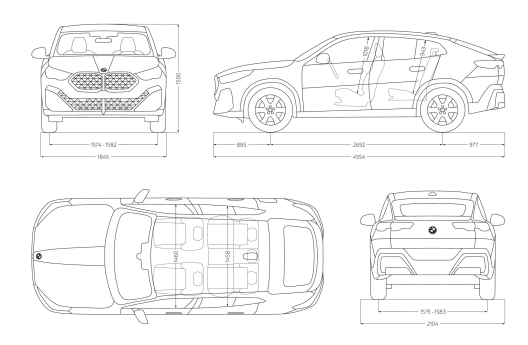








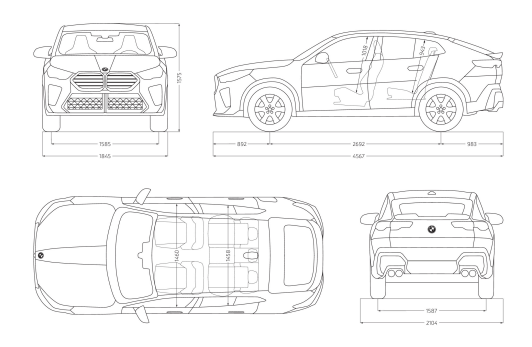
The dimensions indicated in the technical drawing are in millimetres and may vary depending on the model and the items of optional equipment fitted.



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BMW X2 M35i xDrive.

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