



BMW iX.

DIMENSION Length / width / height (mm) 4,953 / 1,967 / 1,696 4,953 / 1,967 / 1,696 Luggage capacity (I) 500 - 1,750 500 - 1,750 Curb weight (kg) 2,440 2,585 AC CHARGING Maximum charging power AC (kW) 22 22 CHARGING TIME 0 - 100% AC charging at 2.3kW (220-230V / 10A / 1ph) 39 hours 57 hours 15 minutes AC charging at 7.4kW Wallbox (230V / 32A / 1ph) 11 hours 15 minutes 16 hours 30 minutes AC charging at 11kW Flexible Fast Charger (230V / 8 hours 15 minutes 11 hours	TECHNICAL DATA	iX xDrive40 Sport	iX xDrive50 Sport	
Maximum output (kW/hp) 240 / 326 385 / 523 Maximum torque (Nm) 630 630 Electric range*, NEDC (km) 420 520 Electric range*, NEDC (km) 372 - 425 549 - 630 Battery type (High voltage) Lithium-ion Lithium-ion High voltage battery energy content (kWh) 76.6 111.5 Top speed (km/h) 200 200 0 - 100 km/h (s) 5.1 4.6 Electric energy consumption, NEDC (kWh/100 km) 22.5 3.0 Electric energy consumption, WLTP (kWh/100 km) 22.5 - 19.3 23.0 - 19.8 WHEELS AND TYRES 22° erodynamic wheels, Elicolou/3D polished bulf* Elicolou/3D polished bulf* Elicolou/3D polished bulf* Tyre size 9.5 J × 22 / kyres 275/40 R 22 9.5 J × 22 / kyres 275/40 R 22 22° gerodynamic wheels, Elicolou/3D polished bulf* Luggage capacity (I) 500 - 1,750 500 - 1,750 500 - 1,750 Cub weight (kg) 2,953 / 1,967 / 1,696 4,953 / 1,967 / 1,696 4,953 / 1,967 / 1,696 Luggage capacity (I) 500 - 1,750 500 - 1,750 500 - 1,750 Cub weight (k	ENGINE AND PERFORMANCE			
Maximum torque (Nm) 630 630 630 Electric range*, NEDC (km) 420 620 620 Electric range*, WLTP (km) 372 - 425 549 - 630 Battery type (High voltage) Lithium-ion Lithium-ion High voltage battery energy content (kWh) 76.6 11.5 Top speed (km/h) 200 200 O-100 km/h (s) 6.1 4.6 Electric energy consumption, NEDC (kWh/100 km) 22.5 19.3 23.0 - 19.8 WHEELS AND TYRES 22* oerodynomic wheels, Bicolour3D polished bulf* S9.5 × 22 / tyres 275/40 R 22 9.5 J × 22 / tyres 275/40 R 22 DIMENSION 240 2,585 300 - 1,750 200 - 1,750 Curb weight (kg) 2,440 2,585 300 - 1,750 200 - 1,750 Curb weight (kg) 2,440 2,585 300 - 1,750 300 - 1,750 Curb weight (TIME 0 - 100% 39 hours 57 hours 15 minutes 61 hours 30 minutes AC charging at 2,3kW (220-230V / 10A / 1ph) 39 hours 57 hours 15 minutes 61 hours 30 minutes AC charging at 2,3kW (220-230V / 32A / 1ph) 40 hours 15 minutes 11 hours 15 minutes 61 hours 30 minutes 62 hours 15 minutes 62 hours 15 minutes 63 hours 15 minutes 63 hours 15 minutes 63 hours 15 minutes 64 hours 15 minutes 64 hours 15 minutes 64 hours 15 minutes 64 hours 15 minutes 65	Electric motor	BMW eDrive technology	BMW eDrive technology	
Electric range*, NEDC (km) 220 620 620 Electric range*, NEDC (km) 372 - 425 549 - 630 Bottery type (High voltage) Lithium-ion Lithium-ion Lithium-ion 111.5 Top speed (km/h) 200 200 200 O -100 km/h (s) 6.1 4.6 Electric energy consumption, NEDC (kWh/100 km) 22.5 23.0 Electric energy consumption, NEDC (kWh/100 km) 22.5 33.0 Electric energy consumption, WLTP (kWh/100 km) 22.5 33.0 9.8 WHEELS AND TYRES 22* aerodynamic wheels, Biccolour30 polished buff 4,953 / 1,967 / 1,696 Luggage capacity (I) 500 - 1,750 500 - 1,750 Curb weight (kg) 2,40 2,555 AC CHARGING 24 40 2,555 AC CHARGING 24 40 2,555 AC Charging at 2,3kW (220-230V / 10A / 1ph) 39 hours 57 hours 15 minutes 61 hours 30 minutes AC charging at 2,3kW (220-230V / 10A / 1ph) 39 hours 57 hours 15 minutes 61 hours 30 minutes AC charging at 2,3kW (230V / 32A / 1ph) 1 hours 15 minutes 1 hours 15 minutes 62 hours 15 minutes AC Charging at 2,3kW (230V / 32A / 1ph) 150 500 - 1,750 600 7,750 7,	Maximum output (kW/hp)	240 / 326	385 / 523	
Electric range*, WLTP (km) 372 - 425 549 - 630 Battery type (High voltage) Lithlum-lon Lithlum-lon Lithlum-lon Lithlum-lon High voltage battery energy content (kWh) 76.6 111.5 Top speed (km/h) 200 200 200 O - 100 km/h (s) 6.1 6.6 23.0 Electric energy consumption, NEDC (kWh/100 km) 22.5 23.0 Electric energy consumption, WLTP (kWh/100 km) 22.5 19.3 23.0 - 19.8 WHEELS AND TYRES 22° eerodynamic wheels, Bicolour3D polished buff Bicolour3D polished buff Bicolour3D polished buff Sicolour3D polished buff Sicolour	Maximum torque (Nm)	630	630	
Battery type (High voltage) Lithium-ion Lithium-ion High voltage battery energy content (kWh) 76.6 111.5 Top speed (km/h) 200 200 0 - 100 km/h (s) 6.1 4.6 Ellectric energy consumption, NEDC (kWh/100 km) 22.5 23.0 Ellectric energy consumption, WLTP (kWh/100 km) 22.5 - 19.3 23.0 - 19.8 WHEELS AND TYRES WHEELS AND TYRES 22° aerodynomic wheels, Bicolour3D polished buff Bicolour3D polished buff Tyre size 9.5 J × 22 / tyres 275/40 R 22 9.5 J × 22 / tyres 275/40 R 22 DIMENSION Length / width / height (mm) 4,953 / 1,967 / 1,696 4,953 / 1,967 / 1,696 Luggage capacity (I) 500 - 1,750 500 - 1,750 500 - 1,750 AC CHARGING 22 22 CHARGING TIME 0 - 100% 22 22 AC charging power AC (kW) 22 22 AC charging at 2.3kW (220-230V / 10A / 1ph) 39 hours 57 hours 15 minutes AC charging at 11kW Flexible Fast Charger (230V / 8 hours 15 minutes 11 hours AC charging at 22kW Wallbox (230V / 32A / 3ph) 4 hours 6 hours 15 min	Electric range ¹ , NEDC (km)	420	620	
High voltage battery energy content (kWh) 76.6 111.5 Top speed (km/h) 200 200 0-100 km/h (s) 6.1 4.6 Electric energy consumption, NEDC (kWh/100 km) 22.5 23.0 Electric energy consumption, WLTP (kWh/100 km) 22.5 - 19.3 23.0 - 19.8 WHEELS AND TYRES Wheels 22" aerodynamic wheels, Bicolour3D polished buff 22" aerodynamic wheels, Bicolour3D polished buff Tyre size 9.5 J × 22 / tyres 275/40 R 22 9.5 J × 22 / tyres 275/40 R 22 DIMENSION Length / width / height (mm) 4,953 / 1,967 / 1,696 4,953 / 1,967 / 1,696 Luggae capacity (l) 500 - 1,750 500 - 1,750 Curb weight (kg) 2,440 2 2 AC CHARGING Maximum charging power AC (kW) 2 2 2 AC charging at 2.3kW (220-230V / 10A / 1ph) 39 hours 57 hours 15 minutes AC charging at 7.4kW Wallbox (230V / 32A / 3ph) 4 hours 6 hours 30 minutes AC charging at 23kW Wallbox (230V / 32A / 3ph) 4 hours 6 hours 15	Electric range ¹ , WLTP (km)	372 - 425	549 - 630	
Top speed (km/h) (s) 200 200 0 -100 km/h (s) 6.1 4.6 Electric energy consumption, NEDC (kWh/100 km) 22.5 23.0 Electric energy consumption, WLTP (kWh/100 km) 22.5 - 19.3 23.0 - 19.8 WHEELS AND TYRES WHEELS AND TYRES 22" aerodynamic wheels, Bicolour3D polished buff 22" aerodynamic wheels, Bicolour3D polished buff Tyre size 9.5 J x 22 / kyres 275/40 R 22 9.5 J x 22 / kyres 275/40 R 22 DIMENSION VERTON 500 - 1,750 500 - 1,750 Lugage capacity (l) 500 - 1,750 500 - 1,750 500 - 1,750 Curb weight (kg) 2,440 2,585 AC CHARGING 2 2 2 Maximum charging power AC (kW) 2 2 2 AC charging at 2.3kW (220-230V / 10A/1ph) 39 hours 57 hours 15 minutes AC charging at 7.4kW Wallbox (230V / 32A/3ph) 4 hours 15 minutes 16 hours 30 minutes AC charging at 22kW Wallbox (230V / 32A/3ph) 4 hours 6 hours 15 minutes AC charging at 22kW Wallbox (230V / 32A) 150 150 150 AC charging power DC (kW	Battery type (High voltage)	Lithium-ion	Lithium-ion	
0 - 100 km/h (s) 6.1 4.6 Electric energy consumption, NEDC (kWh/100 km) 22.5 23.0 Electric energy consumption, WLTP (kWh/100 km) 22.5 - 19.3 23.0 - 19.8 WHEELS AND TYRES Wheels 22" gerodynamic wheels, Bicolour3D polished buff 22" gerodynamic wheels, Bicolour3D polished buff 22" gerodynamic wheels, Bicolour3D polished buff Tyre size 9.5 x 22 / tyres 275/40 R 22 9.5 x 22 / tyres 275/40 R 22 DIMENSION Length / width / height (mm) 4,953 / 1,967 / 1,696 4,953 / 1,967 / 1,696 Luggage capacity (1) 500 - 1,750 500 - 1,750 Curb weight (kg) 2,440 2,585 AC CHARGING 22 22 CHARGING TIME 0 - 100% 39 hours 57 hours 15 minutes AC charging at 2.3kW (220-230V / 10A / 1ph) 39 hours 57 hours 30 minutes AC charging at 7.4kW Wallbox (230V / 32A / 3ph) 4 hours 6 hours 30 minutes AC charging at 11kW Flexible Fast Charger (230V / 16A / 3ph) 4 hours 6 hours 15 minutes AC charging at 22kW Wallbox (230V / 32A / 3ph) 4 hours 6 hours 15 minutes DC CHARG	High voltage battery energy content (kWh)	76.6	111.5	
Electric energy consumption, NEDC (kWh/100 km) 22.5 23.0 Electric energy consumption, WLTP (kWh/100 km) 22.5 - 19.3 23.0 - 19.8 WHEELS AND TYRES Wheels 22° aerodynamic wheels, Bicolour3D polished buff 22° aerodynamic wheels, Bicolour3D polished buff Tyre size 9.5 J × 22 / tyres 275/40 R 22 9.5 J × 22 / tyres 275/40 R 22 DIMENSION Length / width / height (mm) 4,953 / 1,967 / 1,696 4,953 / 1,967 / 1,696 Luggage capacity (f) 500 - 1,750 500 - 1,750 CUrb weight (kg) 22 22 CHARGING Maximum charging power AC (kW) 22 22 CHARGING TIME 0 - 100% 39 hours 57 hours 15 minutes AC charging at 2.3kW (220-230V / 10A / 1ph) 39 hours 16 hours 30 minutes AC charging at 11kW Flexible Fast Charger (230V / 16A/3ph) 4 hours 6 hours 15 minutes DC CHARGING 150 195 Maximum charging power DC (kW) 150 195 CHARGING TIME 10 - 80% 1 hour 37 minutes 1 hour 37 minutes	Top speed (km/h)	200	200	
Electric energy consumption, WLTP (kWh/100 km) 22.5 - 19.3 23.0 - 19.8 WHEELS AND TYRES 22" derodynamic wheels, Bicolour3D polished buff 22" derodynamic wheels, Bicolour3D polished buff Tyre size 9.5 J × 22 / tyres 275/40 R 22 9.5 J × 22 / tyres 275/40 R 22 DIMENSION Length / width / height (mm) 4,953 / 1,967 / 1,696 4,953 / 1,967 / 1,696 Luggage capacity (1) 500 - 1,750 500 - 1,750 Curb weight (kg) 2 2,440 25 AC CHARGING 22 22 Maximum charging power AC (kW) 22 22 CHARGING TIME 0 - 100% AC charging at 2.3kW (220-230V / 10A / 1ph) 39 hours 57 hours 15 minutes AC charging at 7.4kW Wallbox (230V / 32A / 1ph) 11 hours 15 minutes 16 hours 30 minutes AC charging at 21kW Flexible Fast Charger (230V / 16A / 3ph) 4 hours 6 hours 15 minutes DC CHARGING Maximum charging power DC (kW) 150 195 CHARGING TIME 10 - 80% DC charging vehicle at 125A by EVSE 1 hour 13 minutes 1 hour 37 minutes DC charging vehic	0 - 100 km/h (s)	6.1	4.6	
WHEELS AND TYRES Wheels 22" oerodynamic wheels, Bicolour3D polished buff 22" oerodynamic wheels, Bicolour3D polished buff Tyre size 9.5 J × 22 / kyres 275/40 R 22 9.5 J × 22 / kyres 275/40 R 22 DIMENSION Length / width / height (mm) 4,953 / 1,967 / 1,696 4,953 / 1,967 / 1,696 Luggage capacity (I) 500 - 1,750 500 - 1,750 Curb weight (kg) 2,440 2,585 AC CHARGING 22 22 CHARGING TIME 0 - 100% 39 hours 57 hours 15 minutes AC charging at 2.3kW (220-230V / 10A / 1ph) 39 hours 57 hours 15 minutes AC charging at 7.4kW Wallbox (230V / 32A / 1ph) 11 hours 15 minutes 16 hours 30 minutes AC charging at 11kW Flexible Fost Charger (230V / 8 hours 15 minutes 11 hours 16 hours 15 minutes DC CHARGING 150 195 CHARGING TIME 10 - 80% 10 hour 13 minutes 1 hour 37 minutes DC charging vehicle at 125A by EVSE 4 minutes 4 minutes 4 minutes	Electric energy consumption, NEDC (kWh/100 km)	22.5	23.0	
Wheels 22" acrodynamic wheels, Bicolour3D polished buff 81colour3D polished buff 91colour3D polished 91colour3D	Electric energy consumption, WLTP (kWh/100 km)	22.5 - 19.3	23.0 - 19.8	
Tyre size 9.5 J × 22 / tyres 275/40 R 22 9.5 J × 22 / tyres 275/40 R 22 DIMENSION Length / width / height (mm) 4.953 / 1,967 / 1,696 4.953 / 1,967 / 1,696 Luggage capacity (I) 500 - 1,750 500 - 1,750 Curb weight (kg) 2,440 25A 55A AC CHARGING Maximum charging power AC (kW) 22 22 CHARGING TIME 0 - 100% AC charging at 2.3kW (220-230V / 10A / 1ph) 39 hours 57 hours 15 minutes AC charging at 7.4kW Wallbox (230V / 32A / 1ph) 11 hours 15 minutes 16 hours 30 minutes AC charging at 22kW Wallbox (230V / 32A / 3ph) 4 hours 57 minutes 17 hours 18 minutes DC CHARGING Maximum charging power DC (kW) 150 195 CHARGING TIME 10 - 80% DC charging vehicle at 125A by EVSE 1 hour 13 minutes 1 hour 37 minutes 1 ho	WHEELS AND TYRES			
DIMENSION Length / width / height (mm) 4,953 / 1,967 / 1,696 4,953 / 1,967 / 1,696 Luggage capacity (I) 500 - 1,750 500 - 1,750 Curb weight (kg) 2,440 2,585 AC CHARGING 22 22 CHARGING TIME 0 - 100% 39 hours 57 hours 15 minutes AC charging at 2.3kW (220-230V / 10A / 1ph) 39 hours 57 hours 15 minutes AC charging at 7.4kW Wallbox (230V / 32A / 1ph) 11 hours 15 minutes 16 hours 30 minutes AC charging at 11kW Flexible Fast Charger (230V / 8 hours 15 minutes 11 hours 6 hours 15 minutes AC charging at 22kW Wallbox (230V / 32A / 3ph) 4 hours 6 hours 15 minutes DC CHARGING 150 195 CHARGING TIME 10 - 80% 1 hour 13 minutes 1 hour 37 minutes DC charging wehicle at 125A by EVSE 1 hour 13 minutes 4 minutes	Wheels		,	
Length / width / height (mm) 4,953 / 1,967 / 1,696 4,953 / 1,967 / 1,696 Luggage capacity (I) 500 - 1,750 500 - 1,750 Curb weight (kg) 2,440 2,585 AC CHARGING Waximum charging power AC (kW) 22 22 CHARGING TIME 0 - 100% AC charging at 2.3kW (220-230V / 10A / 1ph) 39 hours 57 hours 15 minutes AC charging at 7.4kW Wallbox (230V / 32A / 1ph) 11 hours 15 minutes 16 hours 30 minutes AC charging at 11kW Flexible Fast Charger (230V / 16A / 3ph) 4 hours 6 hours 15 minutes AC charging at 22kW wallbox (230V / 32A / 3ph) 4 hours 6 hours 15 minutes DC CHARGING Maximum charging power DC (kW) 150 195 CHARGING TIME 10 - 80% DC charging vehicle at 125A by EVSE 1 hour 13 minutes 1 hour 37 minutes DC charging vehicle at 250A by EVSE 41 minutes 49 minutes	Tyre size	9.5 J × 22 / tyres 275/40 R 22	9.5 J × 22 / tyres 275/40 R 22	
Luggage capacity (I) 500 - 1,750 500 - 1,750 Curb weight (kg) 2,440 2,585 AC CHARGING Maximum charging power AC (kW) 22 22 CHARGING TIME 0 - 100% AC charging at 2.3kW (220-230V / 10A / 1ph) 39 hours 57 hours 15 minutes AC charging at 7.4kW Wallbox (230V / 32A / 1ph) 11 hours 15 minutes 16 hours 30 minutes AC charging at 11kW Flexible Fast Charger (230V / 8 hours 15 minutes 11 hours AC charging at 22kW Wallbox (230V / 32A / 3ph) 4 hours 6 hours 15 minutes DC CHARGING Maximum charging power DC (kW) 150 195 CHARGING TIME 10 - 80% DC charging vehicle at 125A by EVSE 1 hour 13 minutes 1 hour 37 minutes DC charging vehicle at 250A by EVSE 41 minutes 49 minutes	DIMENSION			
Curb weight (kg) AC CHARGING Maximum charging power AC (kW) AC charging at 2.3kW (220-230V / 10A / 1ph) AC charging at 2.3kW (220-230V / 32A / 1ph) AC charging at 11kW Flexible Fast Charger (230V / 16A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) AC charging at 12kW Flexible Fast Charger (230V / 16A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 1ph) AC charging at 22kW Wallbox (230V / 32A / 1ph) AC charging at 22kW Wallbox (230V / 32A / 1ph) AC charging at 22kW Wallbox (230V / 32A / 1ph) AC charging at 22kW Wallbox (230V / 32A / 1ph) AC charging at 22kW Wallbox (230V / 32A / 1ph) AC charging at 22kW Wallbox (230V / 32A / 1ph) AC charging at 22kW Wallbox (230V / 32A / 1ph) AC charging at 22kW Wallbox (230V / 32A / 1ph) AC charging at 22kW Wallbox (230V / 32A / 1ph) AC charging at 22kW Wallbox (230V / 32A / 1ph) AC charging at 22kW Wallbox (230V / 32A / 1ph) AC charging at 22kW Wallbox (230V / 32A / 1ph) AC charging at 22kW Wallbox (230V / 32A / 1ph) AC charging at 22kW Wallbox (230V / 32A /	Length / width / height (mm)	4,953 / 1,967 / 1,696	4,953 / 1,967 / 1,696	
AC CHARGING Maximum charging power AC (kW) 22 CHARGING TIME 0 - 100% AC charging at 2.3kW (220-230V / 10A / 1ph) 39 hours 57 hours 15 minutes 16 hours 30 minutes AC charging at 11kW Flexible Fast Charger (230V / 8 hours 15 minutes 11 hours AC charging at 11kW Flexible Fast Charger (230V / 8 hours 15 minutes 11 hours AC charging at 22kW Wallbox (230V / 32A / 3ph) 4 hours 57 hours 15 minutes 16 hours 30 minutes 17 hours 6 hours 15 minutes CHARGING Maximum charging power DC (kW) 150 150 195 CHARGING TIME 10 - 80% DC charging vehicle at 125A by EVSE 1 hour 13 minutes 49 minutes	Luggage capacity (I)	500 - 1,750	500 - 1,750	
Maximum charging power AC (kW) 22 22 CHARGING TIME 0 - 100% AC charging at 2.3kW (220-230V / 10A / 1ph) 39 hours 57 hours 15 minutes 57 hours 15 minutes 16 hours 30 minutes 16 hours 30 minutes 17.4kW Wallbox (230V / 32A / 1ph) 17 hours 15 minutes 17 hours 15 minutes 18 hours 15 minutes 18 hours 15 minutes 19 hours 17 minutes 19 hour 37 minutes 19 hour 37 minutes 19 hour 37 minutes 19 mi	Curb weight (kg)	2,440	2,585	
CHARGING TIME 0 - 100% AC charging at 2.3kW (220-230V / 10A / 1ph) AC charging at 7.4kW Wallbox (230V / 32A / 1ph) AC charging at 11kW Flexible Fast Charger (230V / 8 hours 15 minutes AC charging at 22kW Wallbox (230V / 32A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) A hours B hours 15 minutes A hours 15 minutes B hours 15 minutes CHARGING Maximum charging power DC (kW) 150 150 195 CHARGING TIME 10 - 80% DC charging vehicle at 125A by EVSE 1 hour 13 minutes 1 hour 37 minutes 49 minutes	AC CHARGING			
AC charging at 2.3kW (220-230V / 10A / 1ph) AC charging at 7.4kW Wallbox (230V / 32A / 1ph) AC charging at 11kW Flexible Fast Charger (230V / 16A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) AC charging power DC (kW) To a specific control of the control	Maximum charging power AC (kW)	22	22	
AC charging at 7.4kW Wallbox (230V / 32A / 1ph) AC charging at 11kW Flexible Fast Charger (230V / 16A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) AC charging at 22kW wallbox (230V / 32A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) A hours 15 minutes 195 CHARGING TIME 10 - 80% DC charging vehicle at 125A by EVSE 1 hour 13 minutes 1 hour 37 minutes 49 minutes	CHARGING TIME 0 - 100%			
AC charging at 11kW Flexible Fast Charger (230V / 16A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) A hours 6 hours 15 minutes 195 CHARGING Maximum charging power DC (kW) 150 150 150 150 150 1 hour 13 minutes 1 hour 37 minutes 1 hour 37 minutes 1 hour 37 minutes 1 hour 37 minutes	AC charging at 2.3kW (220-230V / 10A / 1ph)	39 hours	57 hours 15 minutes	
16A/3ph) AC charging at 22kW Wallbox (230V / 32A / 3ph) 4 hours 6 hours 15 minutes DC CHARGING Maximum charging power DC (kW) 150 195 CHARGING TIME 10 - 80% DC charging vehicle at 125A by EVSE 1 hour 13 minutes 1 hour 37 minutes DC charging vehicle at 250A by EVSE 41 minutes 49 minutes	AC charging at 7.4kW Wallbox (230V / 32A / 1ph)	11 hours 15 minutes	16 hours 30 minutes	
DC CHARGING Maximum charging power DC (kW) 150 195 CHARGING TIME 10 - 80% DC charging vehicle at 125A by EVSE 1 hour 13 minutes 1 hour 37 minutes DC charging vehicle at 250A by EVSE 41 minutes 49 minutes	AC charging at 11kW Flexible Fast Charger (230V / 16A / 3ph)	8 hours 15 minutes	11 hours	
Maximum charging power DC (kW) 150 195 CHARGING TIME 10 - 80% DC charging vehicle at 125A by EVSE 1 hour 13 minutes 1 hour 37 minutes DC charging vehicle at 250A by EVSE 41 minutes 49 minutes	AC charging at 22kW Wallbox (230V / 32A / 3ph)	4 hours	6 hours 15 minutes	
CHARGING TIME 10 - 80% DC charging vehicle at 125A by EVSE 1 hour 13 minutes 1 hour 37 minutes DC charging vehicle at 250A by EVSE 41 minutes 49 minutes	DC CHARGING			
DC charging vehicle at 125A by EVSE 1 hour 13 minutes 1 hour 37 minutes DC charging vehicle at 250A by EVSE 41 minutes 49 minutes	Maximum charging power DC (kW)	150	195	
DC charging vehicle at 250A by EVSE 41 minutes 49 minutes	CHARGING TIME 10 - 80%			
	DC charging vehicle at 125A by EVSE	1 hour 13 minutes	1 hour 37 minutes	
DC charging vehicle at 500A by EVSE 31 minutes 35 minutes	DC charging vehicle at 250A by EVSE	41 minutes	49 minutes	
	DC charging vehicle at 500A by EVSE	31 minutes	35 minutes	

¹ Range dependent on various factors. In particular: personal driving style, route characteristics, exterior temperature, heating / air conditioning, pre-conditioning.

BMW reserves the right to change all information, specifications and illustrations without prior notice and is not responsible for typographical errors.

Effective from 24 April 2024 | (ZFH, ZHA, ZJH, Z4B, Z0Q), (ZJG, Z5M, Z0P)

SCAN QR CODE FOR FURTHER INFORMATION



^{*} The privilege of purchasing package up to 6 years unlimited mileage warranty and 6 years unlimited mileage of maintenance and 8 years high-voltage battery and its units warranty or 160,000 km. (whichever comes first). Service Interval are due every 24 months.





BMW iX.

SPECIFICATIONS	iX xDrive40 Sport	iX xDrive50 Sport
Transmission and technology		
Automatic transmission	•	•
Driving Assistant Professional		•
BMW xDrive electric all-wheel drive		
Parking Assistant Professional		
Exterior		
BMW Laserlight		
Comfort access system		
Soft-close function for doors		
Panorama glass roof Sky Lounge		
BMW Individual Exterior Line Titanium Bronze		
BMW Exterior Line High Gloss Shadow Line		
Interior		
Multifunctional seats for driver and passenger		
Seat heating for driver and front passenger		
Active seat ventilation, front		
Headliner anthracite		
Interior design Suite		
Interior application clear & bold		
4-Zone Automatic air conditioning		
Luggage compartment package	•	•
Entertainment and communication		
BMW Live Cockpit Professional	•	
BMW Natural Interaction		
Bowers & Wilkins Diamond Surround Sound System		
Harman Kardon Surround Sound System		
Storage for wireless charging		
Safety		
Airbag for driver and front passenger	•	•
Side airbags for driver and front passenger		
Head airbags for 1st and 2nd seat row		
Teleservices		
Intelligent Emergency Call		
Automatic Stability Control (ASC)		•





BMW iX.

SPECIFICATIONS	iX xDrive40 Sport iX xDrive50 Sport	
Safety		
Dynamic Brake Control (DBC)	•	•
Anti-lock Brake System (ABS)		
Electronic Differential Lock Control (EDLC)		
Brake Assist (BA)		
Dynamic braking lights		•
Cornering Brake Control (CBC)		
Crash sensor		
Active Protection		
Attentiveness assistant		
Passive protection for pedestrians		
Line / package		
Sport	•	

Paintwork	iX xDrive40 Sport		iX xDrive50 Sport	
	BMW i Interior Design Suite		BMW i Interior Design Suite	
	Castanea	Amido	Castanea	Amido
Aventurin Red Metallic				
Black Sapphire Metallic	•		•	
Mineral White Metallic				
Phytonic Blue Metallic		•		•
Sophisto Grey Metallic				•
Storm Bay Metallic	•		•	•
Blue Ridge Mountain Metallic		•		

