

## BMW i3.

**2020MY PRODUCT GUIDE.** 

BMW i3	8P23 i3 120	8P63 i3s 120	8P43 i3 120 Range Extender	8P83 i3s 120 Range Extender
Basic data summary				
Transmission type Engine description	N/A IB1P23M0	N/A IB1P23M0	N/A XB4121M0	N/A XB4121M0
Seats Number of doors	4 5	4 5	4 5	4 5
Engine type Dimensions	sDrive (RWD)	sDrive (RWD)	sDrive (RWD)	sDrive (RWD)
Exterior Length, mm	4020.0	4016.0	4020.0	4016.0
Width, mm	1775.0 1598.0	1791.0 1590.0	1775.0 1598.0	1791.0 1590.0
Height, mm Width inc. mirrors, mm	2039.0	2039.0	2039.0	2039.0
Width incl.mirror driver, mm Width incl.mirror passengers side, mm	1031.0 1008.0	1031.0 1008.0	1031.0 1008.0	1031.0 1008.0
Wheelbase, mm Overhang front, mm	2570.0 724.0	2570.0 724.0	2570.0 724.0	2570.0 724.0
Rear overhang, mm	726.0	722.0	726.0	722.0
Turning circle, m Ground clearance, mm	9.9 139.0	10.3 131.0	9.9 139.0	10.3 131.0
Interior Shoulder width front, mm	1361.0	1361.0	1361.0	1361.0
Shoulder room rear, mm	1250.0	1250.0	1250.0	1250.0
Elbow width front, mm Elbowroom rear, mm	1392.0 1281.0	1392.0 1281.0	1392.0 1281.0	1392.0 1281.0
effective legroom front (L34), mm effective legroom rear second seating row (L51-2), mm	1029.0 810.0	1029.0 810.0	1029.0 810.0	1029.0 810.0
Max. headroom front, mm Headroom front/SR, mm	1006.0 1012.0	1006.0 1012.0	1006.0 1012.0	1006.0 1012.0
Maximum headroom second, mm	946.0	946.0	946.0	946.0
Maximum headroom rear, mm Knee clearance, mm	946.0 9.0	946.0 9.0	946.0 9.0	946.0 9.0
Seats second row	4.0 2.0	4.0 2.0	4.0	4.0 2.0
Luggage volumes				
Luggage volume (V211-2), I Luggage volume (V214-1), I	260.0 1100.0	260.0 1100.0	260.0 1100.0	260.0 1100.0
Press Trunk volume, ft <sup>3</sup> Weight	15,1 - 36,9	15,1 - 36,9	15,1 - 36,9	15,1 - 36,9
Vehicle weights	1348.0	1379.0	1486.0	1501.0
Curb weight (without driver), kg vehicle curb weight without driver (front axle), kg	652.0	668.0	673.0	682.0
vehicle curb weight without driver (rear axle), kg Axle load limit front, kg	696.0 790.0	711.0 790.0	813.0 795.0	819.0 795.0
rear axle load limit, kg rear Weight distribution (empty car), %	1000.0 51.6	1000.0 51.6	1045.0 54.7	1045.0 54.6
Gross veh. weight, kg	1776.0	1776.0	1800.0	1800.0
Payload, kg US weights	370.0	370.0	285.0	285.0
gross vehicle weight, lbs Pavload lbs. lbs	3915.0 816.0	3915.0 816.0	3968.0 628.0	3968.0 628.0
Front axle load lbs, lbs	1742.0	1742.0	1753.0	1753.0
Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs	2205.0 2972.0	2205.0 3040.0	2304.0 3261.0	2304.0 3294.0
vehicle weight without driver empty fuel tank -RA, lbs vehicle weight without driver empty fuel tank -FA, lbs	1534.0 1438.0	1567.0 1473.0	1792.0 1469.0	1806.0 1488.0
vehicle curb weight inkl. 100% SAa und 33% SAs, lbs	2972.0	3040.0	3276.0	3309.0
Performance /fuel eco. Performance				
Top speed, km/h 0-60km/h, s	150 3.8	160 3.7	150 4.0	160 4.0
0-100Km/h, s 30-70km/h, s	7.3 2.6	6.9 2.5	8.1 2.9	7.7 2.8
80-120km/h, s	5.1	4.3	5.7	4.8
high-voltage battery Battery Capacity (high voltage), Ah	120.0	120.0	120.0	120.0
System voltage (high voltage), V Battery type high voltage	352.3 li-lon	352.3 li-lon	352.3 li-lon	352.3 li-lon
Gross battery content high voltage, kWh	42.24	42.24	42.24	42.24
Net battery content high voltage, kWh Battery Position high voltage	37.9 subsurface	37.9 subsurface	37.9 subsurface	37.9 subsurface
charging variation 1 charging variation 2	AC Typ 1, 3,7 kW, Mode 3 Wallbox	AC Typ 1, 3,7 kW, Mode 3 Wallbox	AC Typ 1, 3,7 kW, Mode 3 Wallbox	AC Typ 1, 3,7 kW, Mode 3 Wallbox
charging variation 3	DC CCS1 50 kW	DC CCS1 50 kW	DC CCS1 50 kW	DC CCS1 50 kW
Motor data Electrification level				
Electric motor 1	BEV	BEV	PHEV	PHEV
Motor function (1. E-engine)	BEV electrical traction maschine	BEV electrical traction maschine	PHEV electrical traction maschine	PHEV electrical traction maschine
Engine (1. E-engine)	electrical traction maschine IB1P25B	electrical traction maschine IB1P25B	electrical traction maschine IB1P25B	electrical traction maschine IB1P25B
Engine (1. E-engine) Peak power (1. E-engine), kW Peak power (1. E-engine) (PS), PS	electrical traction maschine IB1P25B 125.0 170.0	electrical traction maschine IB1P25B 135.0 184.0	electrical traction maschine IB1P25B 125.0 170.0	electrical traction maschine IB1P25B 135.0 184.0
Engine (1. E-engine) Peak power (1. E-engine), kW	electrical traction maschine IB1P25B 125.0	electrical traction maschine IB1P25B 135.0	electrical traction maschine IB1P25B 125.0	electrical traction maschine IB1P25B 135.0
Engine (1. E-engine) Peak power (1. E-engine), kW Peak power (1. E-engine) (PS), PS peak power DHP (1. E-engine), DHP at rpm (1. E-engine), 1/min Max. torque (1.E-engine), Mm	electrical traction maschine IB1P25B 125.0 170.0 168.0	electrical traction maschine IB1P25B 135.0 184.0 181.0	electrical traction maschine IBIP25B 125.0 170.0 168.0	electrical traction maschine IB1P25B 135.0 184.0 181.0
Engine (1. E-engine) Peak power (1. E-engine), kW Peak power (1. E-engine), PS), PS peak power DHP (1. E-engine), DHP at rym (1. E-engine), 1/min Max. torque (1.E-engine), Nm range at Peak torque (1.E-engine), 1/min maximum engine speed at Peak torque (1.E-Motor), 1/min	electrical traction maschine IB1P25B 125.0 170.0 168.0 4890.0 250.0 100-4800 4800.0	electrical traction maschine IB1P25B 135.0 184.0 181.0 7000.0 270.0 100-1000 1000.0	electrical traction maschine IB1P25B 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0	electrical traction maschine 181P25B 135.0 184.0 181.0 7000.0 270.0 100-1000 1000.0
Engine (1. E-engine) Peak power (1. E-engine), kW Peak power (1. E-engine) (PS), PS peak power bHP (1. E-engine), bHP at rpm (1. E-engine), 1/min Max. torque (1.E-engine), Nm range at Peak torque (1.E-engine), 1/min maximum engine speed at Peak torque (1.E-Motor), 1/min minimum engine speed at Peak torque (1.E-Motor), 1/min minimum engine speed at Peak torque (1.E-Motor), 1/min highest output 30 min (1.E-engine), kW	electrical traction maschine 181P258 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 75.0	electrical traction maschine IB1P25B 135.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 1000.0 75.0	electrical traction maschine IBIP25B 125.0 170.0 168.0 4800.0 250.0 100-4800.0 4800.0 100.0 75.0	electrical traction maschine 181P2SB 135.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 75.0
Engine (1. E-engine) Peak power (1. E-engine), kW Peak power (1. E-engine) (PS), PS peak power DHP (1. E-engine), bHP at rpm (1. E-engine), 1/min Max. torque (1.E-engine), 1/min mange at Peak torque (1.E-engine), 1/min maximum engine speed at Peak torque (1.E-Motor), 1/min minimum engine speed at Peak torque (1.E-Motor), 1/min	electrical traction maschine 181P25B 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 100.0	electrical traction maschine IB1P25B 135.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 100.0	electrical traction maschine IB1P25B 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 100.0	electrical traction maschine 181P258 135.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 100.0
Engine (1. E-engine) Peak power (1. E-engine), kW Peak power (1. E-engine), FS, PS peak power LHF (1. E-engine), DHP at trym (1. E-engine), 1/min Max. torque (1.E-engine), Nm range at Peak torque (1.E-engine), 1/min maximum engine speed at Peak torque (1.E-Motor), 1/min minimum engine speed at Peak torque (1.E-Motor), 1/min minimum engine speed at Peak torque (1.E-Motor), 1/min highest output 30 min (1. E-engine), kW 30min-torque (1.E-engine), Nm rym at 30min peak power (1. E-engine), 1/min maximum hourly output (1. E-engine), kW	electrical traction maschine 181P25B 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 75.0 250.0 4800.0	electrical traction maschine IB1P25B 135.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 100.0 75.0 270.0 4800.0 75.0	electrical traction maschine IB1P25B 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 100.0 75.0 250.0 4800.0 75.0	electrical traction maschine 181P25B 135.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 75.0 270.0 4800.0 75.0
Engine (1. E-engine) Peak power (1. E-engine), kW Peak power (1. E-engine), PS, PS peak power (1. E-engine), PM at rym (1. E-engine), J/min Max. torque (1. E-engine), Nm range at Peak torque (1. E-engine), J/min maximum engine speed at Peak torque (1. E-Motor), 1/min minimum engine speed at Peak torque (1. E-Motor), 1/min minimum engine speed at Peak torque (1. E-Motor), 1/min minimum engine speed at Peak torque (1. E-Motor), 1/min minimum engine speed at Peak torque (1. E-Motor), 1/min minimum engine speed at Peak torque (1. E-motor), 1/min maximum hourly output (1. E-engine), kW rpm at 30min peak power (1. E-engine), kW rpm at 30min peak power (1. E-engine), 1/min torque (1. E-engine), Nm	electrical traction maschine 181P25B 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 75.0 250.0 4800.0 75.0 4800.0 250.0	electrical traction maschine IB1P2SB 135.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 75.0 270.0 4800.0 75.0 7000.0 270.0	electrical traction maschine IBIP2SB 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 75.0 250.0 4800.0 75.0 250.0 4800.0 250.0	electrical traction maschine 181P2SB 135.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 75.0 270.0 4880.0 75.0 7000.0 270.0
Engine (1. E-engine) Peak power (1. E-engine), kW Peak power (1. E-engine) (PS), PS peak power bHP (1. E-engine), bHP at tym (1. E-engine), 1/min Max. torque (1.E-engine), Nm range at Peak torque (1.E-engine), 1/min maximum engine speed at Peak torque (1.E-Motor), 1/min minimum engine speed at Peak torque (1.E-Motor), 1/min highest output 30 min (1. E-engine), kW 30min-torque (1.E-engine), Nm rym at 30min peak power (1. E-engine), kW rym at 50min peak power (1. E-engine), kW rym at 50min peak power (1. E-engine), I/min maximum hourly output (1. E-engine), W rom at 50min peak power (1.E-engine), 1/min torque (1. E-engine) Translation s1st gear	electrical traction maschine 181P258 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 100.0 75.0 250.0 4800.0 75.0 4800.0 95.00 96.00	electrical traction maschine IBIP25B 135.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 75.0 270.0 4800.0 75.0 7000.0 270.0 permanent erregte Synchronmaschine 9.665	electrical traction maschine IBIP2SB 125.0 170.0 168.0 4800.0 250.0 100.4800 4800.0 75.0 250.0 4800.0 75.0 4800.0 75.0 4800.0 95.0 4800.0 95.0 9ermanent erregete Synchronmaschine	electrical traction maschine 181P2SB 135.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 75.0 270.0 4800.0 75.0 7000.0 270.0 permanent erregte Synchronmaschine 9.665
Engine (1. E-engine) Peak power (1. E-engine), kW Peak power (1. E-engine), PS), PS peak power (1. E-engine), PS), PS peak power (1. E-engine), JMmi Max. torque (1. E-engine), IMmi maximum engine speed at Peak torque (1. E-Motor), 1/min minimum engine speed at Peak torque (1. E-Motor), 1/min minimum engine speed at Peak torque (1. E-Motor), 1/min minimum engine speed at Peak torque (1. E-Motor), 1/min minimum engine speed at Peak torque (1. E-Motor), 1/min minimum engine speed at Peak torque (1. E-Motor), 1/min minimum engine speed at Peak torque (1. E-engine), Mm rpm at 30min peak power (1. E-engine), WW rpm at 60min peak power (1. E-engine), 1/min torque (1. E-engine), Nm Engine Config (1. E-engine) Translations 1st gear Transmission Identification of E-motor	electrical traction maschine 181P25B 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 100.0 75.0 250.0 4800.0 75.0 4800.0 75.0 4800.0 75.0 250.0 4800.0	electrical traction maschine IB1P25B 135.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 75.0 270.0 4800.0 75.0 7000.0 270.0 permanent erregte Synchronmaschine	electrical traction maschine IB1P25B 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 75.0 250.0 4800.0 75.0 250.0 4800.0 75.0 250.0 4800.0 75.0 4800.0	electrical traction maschine 181P25B 135.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 100.0 75.0 270.0 4800.0 75.0 7000.0 270.0 permanent erregte Synchronmaschine
Engine (1. E-engine) Peak power (1. E-engine), kW Peak power (1. E-engine), PS, PS peak power (1. E-engine), PS, PS peak power bHP (1. E-engine), DHP at rym (1. E-engine), 1/min Max. torque (1.E-engine), Nm range at Peak torque (1.E-engine), 1/min maximum engine speed at Peak torque (1.E-Motor), 1/min minimum engine speed at Peak torque (1.E-motor), 1/min maximum hourly output (1. E-engine), kW rym at 50min peak power (1.E-engine), 1/min torque (1.E-engine), Nm Engine Config (1. E-engine) Transaltions 1st gear Transmission Identification of E-motor engine power bHP (1. E-engine), bHP Motor	electrical traction maschine IB1P25B 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 75.0 250.0 4800.0 75.0 250.0 4800.0 96.65 6E1B132H 101.0	electrical traction maschine IB1P2SB 135.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 100.0 75.0 270.0 4800.0 75.0 270.0 permanent erregte Synchronmaschine 9.665 GE1B132H 101.0	electrical traction maschine IB1P25B 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 100.0 75.0 250.0 4800.0 75.0 250.0 4800.0 9.665 GE1B132H 101.0	electrical traction maschine IB1P2SB 135.0 184.0 184.0 7000.0 270.0 100-1000 1000.0 75.0 270.0 4800.0 75.0 270.0 permanent erregte Synchronmaschine 9.665 GEIB132H 101.0
Engine (1. E-engine) Peak power (1. E-engine), kW Peak power (1. E-engine) (PS), PS peak power (1. E-engine), PM at rym (1. E-engine), J/min Max. torque (1.E-engine), Nm range at Peak torque (1.E-engine), J/min maximum engine speed at Peak torque (1.E-Motor), 1/min minimum engine, Nm gomin at Omin peak power (1. E-engine), kW rpm at 50min peak power (1. E-engine), 1/min torque (1. E-engine) Translations 1st gear Translations 1st gear Transsission Identification of E-motor engine power bHP (1. E-engine), bHP Motor	electrical traction maschine 181P25B 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 75.0 250.0 4800.0 75.0 4800.0 75.0 4800.0 95.0 4800.0 75.0 4800.0 100.0	electrical traction maschine IB1P2SB 135.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 75.0 270.0 4800.0 75.0 7000.0 270.0 permanent erregte Synchronmaschine 9.665 GE1B132H 101.0 N/A N/A	electrical traction maschine IBIP2SB 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 75.0 250.0 4800.0 75.0 4800.0 9665 GEIBI32H 101.0 W20K06U0 2.0	electrical traction maschine 181P2SB 135.0 184.0 184.0 7000.0 270.0 100-1000 1000.0 75.0 270.0 48800.0 75.0 7000.0 270.0 permanent erregte Synchronmaschine 9.665 GE1B132H 101.0 W20K06U0 2.0
Engine (1. E-engine) Peak power (1. E-engine), kW Peak power (1. E-engine), kW Peak power (1. E-engine), PS), PS peak power bHP (1. E-engine), bHP at rym (1. E-engine), 1/min Max. torque (1.E-engine), 1/min Max. torque (1.E-engine), Nm range at Peak torque (1.E-engine), 1/min maximum engine speed at Peak torque (1.E-Motor), 1/min minimum engine speed at Peak torque (1.E-Motor), 1/min miphest output 30 min (1. E-engine), kW 30min-torque (1.E-engine), Nm rym at 30min peak power (1. E-engine), 1/min maximum hourly output (1. E-engine), 1/min torque (1. E-engine), Nm Engine Config (1. E-engine) Translations 1st gear Transmission Identification of E-motor engine power bHP (1. E-engine), bHP Motor Engine Vppe	electrical traction maschine 181P25B 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 100.0 75.0 250.0 4800.0 75.0 4800.0 75.0 4800.0 95.0 4800.0 100.0	electrical traction maschine IB1P25B 135.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 75.0 270.0 4800.0 75.0 270.0 4800.0 75.0 270.0 permanent erregte Synchronmaschine 9,665 GE1B132H 101.0	electrical traction maschine IB1P25B 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 75.0 250.0 4800.0 75.0 250.0 4800.0 75.0 250.0 9ermanent erregte synchronmaschine 9.665 GE1B132H 101.0	electrical traction maschine 181P25B 135.0 184.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 100.0 75.0 270.0 4800.0 75.0 270.0 4800.0 75.0 270.0 permanent erregte Synchronmaschine 9.665 GE18132H 101.0
Engine (1. E-engine) Peak power (1. E-engine), kW Peak power (1. E-engine), kW Peak power (1. E-engine), PS), PS peak power (1. E-engine), DHP at rym (1. E-engine), 1/min Max. torque (1. E-engine), Nm range at Peak torque (1. E-engine), 1/min maximum engine speed at Peak torque (1. E-Motor), 1/min minimum engine speed at Peak torque (1. E-Motor), 1/min miphest output 30 min (1. E-engine), kW 30min-torque (1. E-engine), Nm rpm at 30min peak power (1. E-engine), kW rpm at 60min peak power (1. E-engine), Nm rpm at 30min peak power (1. E-engine), Nm rpm at 30min peak power (1. E-engine), Nm rpm at 50min peak power (1. E-engine), Mm rpm at 50min peak power (1. E-engine), Mm maximum hourly output (1. E-engine), Nm rpm at 50min peak power (1. E-engine), Mm mortup (1. E-engine) Transiasion identification of E-motor engine power bHP (1. E-engine), bHP Motor Lengine type Cylinders Valves p.cyl. Stroke, mm Bore, mm	electrical traction maschine IB1P25B 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 75.0 250.0 4800.0 75.0 250.0 4800.0 75.0 250.0 4800.0 75.0 250.0 0 Permanent erregite Synchronmaschine 9.665 GE1B132H 101.0 N/A N/A N/A N/A N/A	electrical traction maschine IB1P25B 135.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 75.0 270.0 4800.0 75.0 270.0 4800.0 75.0 270.0 permanent erregite Synchronmaschine 9.665 GE1B132H 101.0 N/A N/A N/A N/A N/A N/A	electrical traction maschine IB1P25B 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 75.0 250.0 4800.0 75.0 250.0 4800.0 75.0 250.0 4800.0 75.0 4800.0 75.0 4800.0 250.0  Permanent erregte Synchronmaschine 9.665 GE1B132H 101.0  W2CKOGUO 2.0 4.0 66.0 79.0	electrical traction maschine 181P25B 135.0 184.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 75.0 270.0 4800.0 75.0 270.0 4800.0 75.0 270.0 permanent erregte Synchronmaschine 9.665 GE18132H 101.0  W20K0GU0 2.0 4.0 66.0 79.0
Engine (1. E-engine) Peak power (1. E-engine), kW Peak power (1. E-engine) (PS), PS peak power (1. E-engine), PM at rym (1. E-engine), J/min Max. torque (1.E-engine), Nm range at Peak torque (1.E-engine), J/min maximum engine speed at Peak torque (1.E-Motor), 1/min minimum engine, Nm gomin at Omin peak power (1.E-engine), 1/min maximum hourly output (1. E-engine), Mw rpm at 36 min peak power (1.E-engine), 1/min torque (1.E-engine) Translations 1st gear Transmission Identification of E-motor engine power bHP (1.E-engine), bHP Motor Borne type Cylinders Valves p.c.vl. Stroke, mm Bore, mm	electrical traction maschine 181P25B 125.0 170.0 168.0 4880.0 4880.0 100-4800 4880.0 100.0 75.0 250.0 4880.0 75.0 250.0 4880.0 75.0 665 GE1B132H 101.0  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	electrical traction maschine IB1P2SB 135.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 100.0 75.0 270.0 4800.0 75.0 270.0 permanent erregte Synchronmaschine 9.665 GE1B132H 101.0  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	electrical traction maschine IB1P25B 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 100.0 75.0 250.0 4800.0 75.0 250.0 4800.0 75.0 250.0 4800.0 75.0 4800.0 75.0 4800.0 250.0 W2000  Permanent erregte Synchronmaschine 9.665 GE1B132H 101.0  W20K06U0 2.0 4.0 66.0 79.0 647.0 10.6	electrical traction maschine 181P258 135.0 184.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 75.0 270.0 4800.0 75.0 7000.0 270.0 permanent erregte Synchronmaschine 9.665 GE18132H 101.0  W20K0GU0 2.0 4.0 66.0 79.0 647.0 10.6
Engine (1. E-engine) Peak power (1. E-engine), kW Peak power (1. E-engine) (PS), PS peak power HPF (1. E-engine), bHP at tym (1. E-engine), 1/min Max. torque (1.E-engine), Nm range at Peak torque (1.E-engine), 1/min maximum engine speed at Peak torque (1.E-Motor), 1/min minimum engine speed at Peak torque (1.E-Motor), 1/min highest output 30 min (1. E-engine), kW 30min-torque (1.E-engine), Nm rpm at 30min peak power (1. E-engine), 1/min maximum hourly output (1. E-engine), kW rpm at 60min peak power (1. E-engine), 1/min torque (1. E-engine), Tm Engine Config (1. E-engine) Transfaltions 1st gear Transmission Identification of E-motor engine power bHP (1. E-engine), bHP Motor  Motor Engine torque (1. E-engine) Stroke, mm Bore, mm Bore, mm Bore, mm Bore, mm Bore, mm	electrical traction maschine 181P25B 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 100.0 75.0 250.0 4800.0 75.0 4800.0 75.0 4800.0 100.0 75.0 4800.0 100.0 No Permanent erregte Synchronmaschine 9.665 GE18132H 101.0  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	electrical traction maschine IB1P25B 135.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 75.0 270.0 4800.0 75.0 270.0 4800.0 75.0 270.0 permanent erregte Synchronmaschine 9.665 GE1B132H 101.0  N/A N/A N/A N/A N/A N/A N/A N/A	electrical traction maschine IB1P25B 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 250.0 250.0 4800.0 75.0 250.0 4800.0 250.0 9ermanent erregte Synchronmaschine 9.665 GE1B132H 101.0  W20K06U0 2.0 4.0 66.0 79.0 647.0	electrical traction maschine 181P25B 135.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 100.0 75.0 270.0 4800.0 75.0 7000.0 270.0 permanent erregte Synchronmaschine 9.665 GE1B132H 101.0  W20K06U0 2.0 4.0 66.0 79.0 647.0
Engine (1. E-engine) Peak power (1. E-engine), kW Peak power (1. E-engine), bHP at rym (1. E-engine), JMmi Max. torque (1. E-engine), JMmi Max. torque (1. E-engine), Mm arange at Peak torque (1. E-engine), I/min maximum engine speed at Peak torque (1. E-Motor), 1/min minimum engine speed at Peak torque (1. E-Motor), 1/min minimum engine speed at Peak torque (1. E-Motor), 1/min miphest output 30 min (1. E-engine), kW 30min-torque (1. E-engine), Nm rym at 30min peak power (1. E-engine), kW rym at 60min peak power (1. E-engine), 1/min torque (1. E-engine), Nm Engine Config (1. E-engine) Translations 1st gear Transmission identification of E-motor engine power bHP (1. E-engine), bHP Motor Engine type Cylinders Stroke, mm Bore, mm Displacement, cm³ Compression rate, :1 Rated engine power (kW), kW	electrical traction maschine 181P25B 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 100.0 75.0 250.0 4800.0 75.0 250.0 4800.0 75.0 250.0 4800.0 75.0 100.0 75.0 100.0 75.0 100.0 75.0 100.	electrical traction maschine IB1P25B 135.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 75.0 270.0 4800.0 75.0 270.0 permanent erregte Synchronmaschine 9.665 GE18132H 101.0  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	electrical traction maschine IB1P25B 125.0 170.0 168.0 4800.0 250.0 100-4800 4800.0 75.0 250.0 4800.0 75.0 250.0 4800.0 250.0 9ermanent erregte Synchronmaschine 9.665 GE18132H 101.0  W20K06U0 2.0 4.0 66.0 79.0 647.0 10.6 28.0	electrical traction maschine 181P25B 135.0 184.0 184.0 181.0 7000.0 270.0 100-1000 1000.0 75.0 270.0 4800.0 75.0 7000.0 270.0 permanent erregte Synchronmaschine 9.665 6E18132H 101.0  W20K06U0 2.0 4.0 66.0 79.0 647.0 10.6 28.0

BMW i3	8P23 i3 120	8P63 i3s 120	8P43 i3 120 Range Extender	8P83 i3s 120 Range Extende
ingine torque, Nm	N/A	N/A	56.0	56.0
pm at maximum torque, 1/min ninimum Engine speed at maximum torque, 1/min	N/A N/A	N/A N/A	4500-5180 4500.0	4500-5180 4500.0
naximum Engine speed at maximum torque, 1/min	N/A	N/A	5180.0	5180.0
uel type	N/A	N/A	gasoline	gasoline
Jseable Fuel quality ecomm.	N/A N/A	N/A N/A	AKI 89 MIN AKI 91	AKI 89 MIN AKI 91
ecomm. Engine oil (exchange quantity), I	N/A N/A	N/A N/A	2.7	2.7
Aerodynamics				
x				
x Min x Max	0.29 0.33	0.3 0.32	0.3 0.33	0.31 0.33
x Range, m <sup>2</sup>	0.29-0.33	0.3-0.32	0.3-0.33	0.31-0.33
X x A				
Cx x A Min, m² Cx x A Max, m²	0.69 0.79	0.72 0.77	0.71 0.79	0.75 0.8
itirnflaeche	0.79	0.77	0.79	0.8
acing surface , m <sup>2</sup>	2.38	2.41	2.38	2.41
mission	751	35)	CINE 100	CI II E1 100
mission classification (type-certified)***  thassis	ZEV	ZEV	SULEV30	SULEV30
Wheel/Tyres				
ront tyres	155/70 R19 84 Q	175/55 R20 89 T XL	155/70 R19 84 Q	175/55 R20 89 T XL
ront tyres var.1	155/60 R20 80 Q	N/A	155/60 R20 80 Q	N/A
Front tyres var.2	155/70 R19 84 Q AS	N/A	155/70 R19 84 Q AS	N/A
Front tyres var.3 Front rims	155/70 R19 84 Q AS 5Jx19 LM	N/A 5,5Jx20 LM	N/A 5Jx19 LM	N/A 5,5Jx20 LM
ront rims var.1	5Jx20 LM	N/A	5Jx20 LM	N/A
Front rims var.2	5Jx19 LM	N/A	5Jx19 LM	N/A
Front rims var.3 Rear tyres	5Jx19 LM 155/70 R19 84 Q	N/A 195/50 R20 93 T XL	N/A 175/60 R19 86 Q	N/A 195/50 R20 93 T XL
Rear tyres Rear tyres var.1	175/55 R20 89 Q XL	195/50 R20 93 T XL N/A	175/55 R20 89 Q XL	195/50 R20 93 T XL N/A
Rear tyres var.2	155/70 R19 84 Q AS	N/A	175/60 R19 86 Q AS	N/A
Rear tyres var.3	175/60 R19 86 Q AS	N/A	N/A	N/A
Rear rims Rear rims var.1	5Jx19 LM 5,5Jx20 LM	6Jx20 LM N/A	5,5Jx19 LM 5,5Jx20 LM	6Jx20 LM N/A
Rear rims var.1	5,51x20 LW 5Jx19 LM	N/A N/A	5,5Jx19 LM	N/A N/A
Rear rims var.3	5,5Jx19 LM	N/A	N/A	N/A
rack front, mm	1571.0	1592.0	1571.0	1592.0
rack front var.1, mm rack front var.2, mm	1571.0 1571.0	N/A N/A	1571.0 1571.0	N/A N/A
rack front var.3, mm	1571.0	N/A	N/A	N/A
Vidth of the rear track, mm	1576.0	1586.0	1556.0	1586.0
rack rear var.1, mm	1556.0	N/A	1556.0	N/A
rack rear var.2, mm rack rear var.3, mm	1576.0 1556.0	N/A N/A	1556.0 N/A	N/A N/A
Wheel offset front, mm	43.0	33.0	43.0	33.0
Wheel offset front var.1, mm	43.0	N/A	43.0	N/A
Wheel offset front var.2, mm	43.0	N/A	43.0	N/A
Wheel offset front var.3, mm Wheel offset rear, mm	43.0 43.0	N/A 39.0	N/A 53.0	N/A 39.0
Wheel offset rear var.1, mm	53.0	N/A	53.0	N/A
Wheel offset rear var.2, mm	43.0	N/A	53.0	N/A
Wheel offset rear var.3, mm Run flat tyres	53.0 no	N/A no	N/A no	N/A no
Run flat tyres var.1	no	N/A	no	N/A
Run flat tyres var.2	no	N/A	no	N/A
Run flat tyres var.3	no	N/A	N/A	N/A
Steering Power-steering	EPS	EPS	EPS	EPS
steering transmission, overall, :1	14.0	14.0	14.0	14.0
ank				
uel tank capacity (approx.) , I	N/A	N/A	8.7	8.7
JS Tank capacity (gallons) - series, gal	N/A	N/A	2.3	2.3
Battery Capacity (low voltage), Ah	20/20	20/20	20/20	20/20
system voltage (low voltage), V	12.0	12.0	12.0	12.0
CR (N. A.)				
ICR (Yes/No)	No	No	No	No
JS driving dynamic conversion Track front (inch), inch	61.9	62.7	61.9	62.7
Rear track (inch), inch	62.0	62.4	61.3	62.4
rack front var.1 (inch), inch	61.9	N/A	61.9	N/A
Rear track var.1 (inch), inch Track front var.2 (inch), inch	61.3 61.9	N/A N/A	61.3 61.9	N/A N/A
Rear track var.2 (inch), inch	62.0	N/A N/A	61.3	N/A N/A
rack front var.3 (inch), inch	61.9	N/A	N/A	N/A
Rear track var.3 (inch), inch	61.3	N/A	N/A	N/A
Aerodynamics conversion EXA min (ft²), ft	7.43	7.78	7.69	8.04
Facing surface (f²), ft	25.62	25.94	25.62	25.94
Dimensions conversion				
/eh. length (inch), inch	158.3	158.1	158.3	158.1
/eh. width (inch), inch Vidth incl mirrors (inch), inch	69.9 80.3	70.5 80.3	69.9 80.3	70.5 80.3
/eh. height (inch), inch	62.9	62.6	62.9	62.6
Vheelbase (inch), inch	101.2	101.2	101.2	101.2
Overhang front (inch), inch	28.5	28.5	28.5	28.5
Rear overhang (inch), inch Ground clearance (inch), inch	28.6 5.5	28.4 5.2	28.6 5.5	28.4 5.2
egroom front (inch), inch	5.5 40.5	40.5	40.5	40.5
egroom 2nd row (inch), inch	31.9	31.9	31.9	31.9
urning circle (ft), ft	32.5	33.8	32.5	33.8
shoulder room front (inch), inch	53.6	53.6	53.6	53.6
shoulder room rear (inch), inch Headroom front (inch), inch	49.2 39.6	49.2 39.6	49.2 39.6	49.2 39.6
Headroom front (inch), inch	39.8	39.8	39.8	39.8
Maximum headroom 2nd row (inch), inch	37.2	37.2	37.2	37.2
Maximum headroom 2st row with sunroof (inch), inch	37.2	37.2	37.2	37.2
	and the second s			
Front Seat Volume (ft <sup>3</sup> ), ft <sup>3</sup> Rear Seat Volume (ft <sup>3</sup> ), ft <sup>3</sup>	49.8 33.8	49.8 33.8	49.8 33.8	49.8 33.8

## **Wheel Overview**

Model Year 2020 BMW i3

BMW i3 Effective: 11/0	1/19		<u>e</u>	<u>i3</u> s	i3 REX	i3s REX
Code: 26K Style: 431	20" Lt/Aly Wheels, Double- Spoke 431, JetBlack, Perf Tires	Front: 20x5.5, 175/55 R20 Rear: 20x6.0, 195/50 R20	ZAW ZAW (upgrade)	Optional ZEV	ZAW ZAW (upgrade)	Optional ZEV (Requires ZGR or ZGT)
Code: 26N Style: 431	20" Lt/Aly Wheels, Double- Spoke 431, Bicolour, Perf Tires	Front: 20x5.5, 175/55 R20 Rear: 20x6.0, 195/50 R20	ZAW	Standard	ZAW	Standard
Code: 2D6 Style: 427	19" BMW i Star-Spoke Wheels, style 427	Front / Rear: 19x5.0, 155/70 R19	Standard			
Code: 2D7 Style: 427	19" BMW i Star Spoke Light Alloy, mixed tires, style 427	Front: 19x5.0, 155/70 R19 Rear: 19x5.5, 175/60 R19			Standard	
Code: 2G5 Style: 428	19" BMW i Turbine Wheels, mixed tires, style 428	Front: 19x5.0, 155/70 R19 Rear: 19x5.5, 175/60 R19	Optional		Optional	
Code: 2G6 Style: 429	19" BMW i Turbine Wheels, mixed tires, style 429	Front: 19x5.0, 155/70 R19 Rear: 19x5.5, 175/60 R19	Optional		Optional	
Code: 2T7 Style: 430	20" BMW i Double-Spoke Wheels, mixed tires, style 430	Front: 20x5.0, 155/60 R20 Rear: 20x5.5, 175/55 R20	Optional (Requires ZGR or ZGT )		Optional	
	Code: 26K Style: 431  Code: 26N Style: 431  Code: 2D6 Style: 427  Code: 2D7 Style: 427  Code: 2G5 Style: 428  Code: 2G6 Style: 429	Code: 26K Style: 431  Code: 26K Style: 431  Code: 26N Style: 431  Code: 26N Style: 431  Code: 20" Lt/Aly Wheels, Double-Spoke 431, Bicolour, Perf Tires  Code: 2D6 Style: 427  Code: 2D7 Style: 427  Code: 2D7 Style: 427  Code: 2G5 Style: 427  Code: 2G5 Style: 428  Code: 2G6 Style: 428  Code: 2G6 Style: 429  Code: 2G7 Style: 429  Code: 2G6 Style: 429  Code: 2G6 Style: 429  Code: 2G6 Style: 429  Code: 2G7 Style: 429  Code: 2G8 Style: 429  Code: 2G6 Style: 429  Code: 2G6 Style: 429  Code: 2G7 Style: 429  Code: 2G8 Style: 429  Code: 2G8 Style: 429  Code: 2G6 Style: 429  Code: 2G6 Style: 429  Code: 2G7 Style: 429  Code: 2G8 Style: 429  Code: 2G8 Style: 429  Code: 2G8 Style: 429  Code: 2G8 Style: 429	Code: 26K   Style: 431   Spoke 431, JetBlack, Perf   Tires   Tires   20x5.5, 175/55 R20   Rear: 20x6.0, 195/50 R20	Code: 26K   Style: 431   20° Lt/Aly Wheels, Double-Spoke 431, JetBlack, Perf Tires   20x5.5, 175/55 R20 Rear: 20x6.0, 195/50 R20   ZAW ZAW (upgrade)	Effective: 11/01/19  Code: 26K Style: 431  Code: 26K Style: 431  Code: 26N Style: 427  Code: 277 Style: 427  Code: 26N Style: 427  Code: 26N Style: 427  Code: 26N Style: 427  Code: 277 Style: 428  Code: 26N Style: 429  Code: 26N Style: 430  Code: 26N Style: 428  C	Effective: 11/01/19  Code: 26K Style: 431  Code: 26K Style: 427  Code: 26K Style: 428  Code: 26K Style: 429  Code: 277  Code: 278  Code: 278  Code: 277  Code: 278  Code: 278  Code: 277  Code: 278  C

	Pricing           ear 2020         BMW i3           Effective: 11/01/19		ū	<u>13</u> 8	i3 REX	i3s REX
		Base Price	\$44,950	\$52,600	\$53,600	\$54,99
	Non-Metallic		STD	STD	STD	STD
B85	Capparis White w/ BMW i Frozen Blue Accent					
C2W C3P	Fluid Black w/ BMW i Frozen Blue Accent					
USP	Jucaro Beige w/ Frozen Grey Highlight  Metallic		\$895	\$895	\$895	\$895
C1W	Imperial Blue Metallic w/ Frozen Grey Accent			,	,	•
C2V	Mineral Grey Metallic w/ BMW i Frozen Blue Accent					
C32	Melbourne Red Metallic w/ Frozen Grey Accent					
	Upholstery					
51101	Cloth/Leatherette		NC	NC	NC	NC
BHGI	Aragats Grey Cloth with Black Leatherette	-				
	Vernasca Leather		NC	NC	NC	NC
MANX	Dark Truffle Vernasca Leather					
	MANX will add 7KZ to the order MANX requires ordering 4EA or 4EV		(req'd) (req'd)	(req'd) (req'd)	(req'd) (req'd)	(req'd
	MANX requires ordering ZGR or ZGT		(req'd)	(roqu)	(roqu)	(req'c
BKHI	Wool Cloth/Leatherette Carum Grey Cloth w/ Brown Highlight		NC	NC	NC	NC
рипі	BKHI will add 7KX to the order		(reg'd)	(reg'd)	(reg'd)	(reg'o
	BKHI requires ordering ZGR or ZGT		(req'd)	(1044)	(1040)	(req'c
			NO		NO	
NHBN	Natural Solaric Leather/Cloth Solaric Brown Leather with Cloth Accents		NC	NC	NC	NC
	NHBN will add 7KY to the order		(req'd)	(req'd)	(req'd)	(req'o
	NHBN requires ordering 4EA or 4EV		(req'd)	(req'd)	(req'd)	(req'o
	NHBN requires ordering ZGR or ZGT		(req'd)			(req'o
	Full Stellaric Natural Leather		NA	NC	NA	NC
NLFT	Dalbergia Brown Leather		NA		NA	
	Included in package			ZEV		ZEV
	NLFT requires ordering ZEV			(req'd)		(req'o
	Packages					
ZAW	Sport Package		\$1,400	NA	\$1,400	NA
	26K - 20" Lt/Aly Wheels, Double-Spoke 431, JetBlack, Perf Tires ZAW requires ordering ZGR or ZGT		\$500 (req'd)		\$500	
ZAX	Premium Package		NA	\$3,500	\$3,500	NA
ZAY	Driver Assistance Package		\$2,500	\$2,500	\$2,500	\$2,50
	ZAY requires ordering ZGT		(req'd)	(roald)	(roald)	(req'
ZEV	ZAY requires ordering ZAX  Roadstyle Edition		NA	(req'd) \$3,000	(req'd) NA	\$3,00
	ZEV requires ordering ZGT			**,***		(req'o
700	ZEV requires ordering ZAX		04.050	(req'd)		00.04
ZGR	Premium Essential Package ZGR cannot be ordered with ZGT		\$4,050 (req'd)	NA	NA	\$2,21
ZGT	Premium Enhanced Package		\$7,550	NA	NA	\$5,7
	ZGT cannot be ordered with ZGR					(req'o
	Options					
26K	20" Lt/Aly Wheels, Double-Spoke 431, JetBlack, Perf Tires		NA	\$500	NA	\$500
	(20x5.5, 175/55 R20 front and 20x6.0, 195/50 R20 rear)					
	Included in package In combination with ZAW		\$500	ZEV	\$500	ZΕ\
	26K requires ordering ZGR or ZGT		φ500		φ500	(reg'o
2G5	19"BMW i Turbine Wheels, mixed, style 428		NC	NA	NC	NA
000	(19x5.0, 155/70 R19 front and 19x5.5, 175/60 R19 rear)		110		NO	
2G6	19"BMW i Turbine Wheels, mixed, style 429 (19x5.0, 155/70 R19 front and 19x5.5, 175/60 R19 rear)		NC	NA	NC	NA
2T7	20"BMW i Double-Spoke Wheels, mixed, style 430		\$1,300	NA	\$1,300	NA
	(20x5.0, 155/60 R20 front and 20x5.5, 175/55 R20 rear)					
403	2T7 requires ordering ZGR or ZGT Glass Sunroof		(req'd) \$1,200	\$1,200	\$1,200	\$1,20
<del>1</del> 41	Smoker's Package		\$1,200	\$1,200	\$1,200	\$10
4EA	Dark Oak Matt Fine-Wood Trim		\$350	\$350	\$350	\$350
	In combination with 7KZ		NC	NC	NC	NC
	4EA requires ordering ZGR or ZGT In combination with 7KY		(req'd) NC	NC	NC	(req'o
4EV	Eucalyptus Matt Fine-Wood Trim		\$350	\$350	\$350	\$35
	In combination with 7KZ		NC	NC	NC	NC
	4EV requires ordering ZGR or ZGT In combination with 7KY		(req'd) NC	NC	NC	(req'o
5DP	Park Assistant (Incl 508 PDC Front/Rear)		\$300	NA NA	\$300	NA
	5DP requires ordering ZAX				(req'd)	
	5DP cannot be ordered with ZAW		(req'd)		(req'd)	
6NW	5DP requires ordering ZGT Wireless Charging w/Extended Bluetooth and USB		(req'd) \$350	\$350	\$350	\$35
	6NW requires ordering ZGR or ZGT		(req'd)	<b>\$300</b>	Ψ500	(req
014/-	6NW will add 6WD to the order		(req'd)	(req'd)	(req'd)	(req'
6WD	WiFi Hotspot 6WD requires ordering ZGR or ZGT		NC (reg'd)	NC	NC	NC (reg)
	6WD requires ordering ZGR or ZGT 6WD requires ordering 6NW		(req'd) (req'd)	(req'd)	(req'd)	(req'
7KX	BMW i Loft		\$850	\$850	\$850	\$85
	7KX requires ordering BKHI		(req'd)	(req'd)	(req'd)	(req
7KY	BMW i Lodge		\$1,200	\$1,200	\$1,200	\$1,2
7KZ	7KY requires ordering NHBN BMW i Suite		(req'd) \$1,750	(req'd) \$1,750	(req'd) \$1,750	(req' \$1,7
	Z i Guito		ψ1,730		ψ1,730	
	Included in package			ZEV		ZE\

Model	Year 2020 BMW i3 Effective: 11/01/19	CA Model Code AG Model Code	<u>ឆ</u> 2010 8P23	<u>%</u> 2011 8P63	X E 2012 8P43	38 REX 8102 8P83
		Start of Production	11/19	11/19	11/19	11/19
249	Options Multi-Function Steering Wheel with Cruise Control		STD	STD	STD	STD
26K	20" Lt/Aly Wheels, Double-Spoke 431, JetBlack, Perf Tires (20x5.5, 175/55 R20 front and 20x6.0, 195/50 R20 rear)			X		X
	26K requires ordering ZGR or ZGT Alternate in package		ZAW	ZEV	ZAW	X ZEV
26N	20" Lt/Aly Wheels, Double-Spoke 431, Bicolour, Perf Tires (20x5.5, 175/55 R20 front and 20x6.0, 195/50 R20 rear)		ZAVV	100%	ZAVV	100%
	Included in package		ZAW		ZAW	
2D6	19"BMW i Star-Spoke Wheels, style 427 (19x5.0, 155/70 R19)		STD		27	
2D7	19" BMW i Star Spoke Light Alloy, mixedtires, style 427 (19x5.0, 155/70 R19 front and 19x5.5, 175/60 R19 rear)				STD	
2G5	19"BMW i Turbine Wheels, mixed, style 428 (19x5.0, 155/70 R19 front and 19x5.5, 175/60 R19 rear)		Х		x	
2G6	19"BMW i Turbine Wheels, mixed, style 429 (19x5.0, 155/70 R19 front and 19x5.5, 175/60 R19 rear)		X		X	
2T7	20"BMW i Double-Spoke Wheels, mixed, style 430 (20x5.0, 155/60 R20 front and 20x5.5, 175/55 R20 rear)		Х		X	
0) (0	2T7 requires ordering ZGR or ZGT		X	OTD	OTD	OTD
2VC 302	Tire Repair Kit		STD 100%	STD	STD 100%	STD
302 319	Alarm System Universal Remote Control		100%	100%	100%	100%
313	Included in package		ZGT	ZAX	ZAX	ZGT
322	Comfort Access		20.	2,00	27.01	
	Included in package		ZGT	ZAX	ZAX	ZGT
330	Sport Package					
	Included in package		ZAW		ZAW	
3AG	Rear View Camera		100%	100%	100%	100%
403	Glass Sunroof		X	x	x	x
423	Velour Floor Mats			100%	100%	
	Included in package		ZGR			ZGR
430	Auto Dimming Exterior Mirrors		ZGT STD	STD	STD	ZGT STD
441	Smoker's Package		X	X	X	X
442	Heated and Cooled Cupholders		100%	100%	100%	100%
473	Front Centre Armrest		STD	STD	STD	STD
493	Storage Compartment Package		STD	STD	STD	STD
494	Heated Front Seats			100%	100%	
	Included in package		ZGR			ZGR
45.4	B LO LM "F" W LT"		ZGT			ZGT
4EA	Dark Oak Matt Fine-Wood Trim		X	X	Х	X
4E\/	4EA requires ordering ZGR or ZGT		X		v	X
4EV	Eucalyptus Matt Fine-Wood Trim 4EV requires ordering ZGR or ZGT		X	Х	X	X X
4EX	Andesite Silver Matt Trim		X STD	STD	STD	STD
<b>ユレハ</b>	4EX cannot be ordered with BKCI, NHBN or NLFT		Х	X	X	X
4T9	Auxiliary Cabin Heating System		^	100%	^	^
	Included in package		ZGR	10070		
			ZGT			
4U7	DC Fast Charging		STD	STD	STD	STD
4U8	AC Fast Charging		STD	STD	STD	STD
4U9	Acoustic Protection for Pedestrians		100%	100%	100%	100%
508	Park Distance Control, front and rear					
	Included in package		ZGT	ZAX	ZAX	ZGT
521	Rain Sensor with Auto Headlamps		STD	STD	STD	STD
534	Automatic Climate Control		STD	STD	STD	STD
544	Dynamic Cruise Control		STD	STD	STD	STD

Product Configuration								
Model	Year 2020 BMW i3					V		
	Effective: 11/01/19				REX	i3s REX		
			<u>छ</u>	<u>i3</u> s	<u>::</u> R	13s		
		CA Model Code	2010	2011	2012	2013		
		AG Model Code	8P23	8P63	8P43	8P83		
		Start of Production	11/19	11/19	11/19	11/19		
570	Stronger Electricity Supply		STD	STD	STD	STD		
5A2 5A4	LED Headlights LED Headlights w/Cornering Function		STD	STD	STD	STD		
3/4	Included in package		ZAY	ZAY	ZAY	ZAY		
5AC	High-Beam Assistant					_,		
	Included in package		ZAY	ZAY	ZAY	ZAY		
5AT	Driving Assistant Plus							
	Included in package		ZAY	ZAY	ZAY	ZAY		
5DP	Park Assistant (Incl 508 PDC Front/Rear)		X		Х			
	5DP requires ordering ZGT 5DP cannot be ordered with ZAW		X X		X			
	5DP requires ordering ZAX		^		x			
606	Navigation System Business			100%	100%			
	Included in package		ZGR			ZGR		
609	On-Board Navigation							
	Included in package		ZGT	ZAX	ZAX	ZGT		
655 674	SiriusXM Satellite Radio Tuner		100%	100%	100%	100%		
074	Harman Kardon Sound System Included in package		ZGT	ZAX	ZAX	ZGT		
6AC	Intelligent Emergency Call		STD	STD	STD	STD		
6AE	Teleservices		STD	STD	STD	STD		
6AK	ConnectedDrive Services		100%	100%	100%	100%		
6AP	Remote Services		100%	100%	100%	100%		
6CP	Apple CarPlay Preparation		700	100%	100%	700		
	Included in package		ZGR ZGT			ZGR ZGT		
6NW	Wireless Charging w/Extended Bluetooth and USB		x	x	x	X		
	6NW will add 6WD to the order		X	x	x	х		
	6NW requires ordering ZGR or ZGT		Х			х		
6WD	WiFi Hotspot		X	X	X	X		
	6WD requires ordering 6NW 6WD requires ordering ZGR or ZGT		X X	Х	Х	X X		
7E5	Roadstyle Edition		^			^		
	Included in package			ZEV		ZEV		
7KX	BMW i Loft		х	x	x	х		
	7KX requires ordering BKHI		Х	x	x	х		
7KY	BMW i Lodge		Х	X	X	Х		
7KZ	7KY requires ordering NHBN BMW i Suite		X X	x x	X X	X X		
/ 1\2	7KZ requires ordering MANX		X	^	x	^		
	7KZ requires ordering MANX or ZEV		^	x	,	x		
	Included in package			ZEV		ZEV		
7S9	BMW ConnectedDrive Services Professional							
	Included in package		ZGT	ZAX	ZAX	ZGT		
Z0E	Aeroflap Sills in High-Gloss Black		7010/		7010/			
Z0F	Included in package Sport Suspension w/ 10mm Lowering		ZAW		ZAW			
201	Included in package		ZAW		ZAW			
Z0G	Widened Wheel Arches in High-Gloss Black							
	Included in package		ZAW		ZAW			
	Non-Metallic		STD	STD	STD	STD		
Dor	Copperio White w/ PMW : Frazen Blue Assert			l	v	, ,		
B85 C2W	Capparis White w/ BMW i Frozen Blue Accent Fluid Black w/ BMW i Frozen Blue Accent		X X	x x	X X	X X		
C3P	Jucaro Beige w/ Frozen Grey Highlight		X	x x	X	X		
C5D	Fluid Black w/ E-Copper Highlight			••		• •		
	Included in package			ZEV		ZEV		

	vear 2020  BMW i3  Effective: 11/01/19	CA Model Code	<u>ឆ</u> 2010	<u>%</u> 2011	2012 2012	2013 38 REX
		AG Model Code Start of Production	8P23 11/19	8P63 11/19	8P43 11/19	8P83 11/19
	Metallic		Х	x	X	x
C1W C2V C32	Imperial Blue Metallic w/ Frozen Grey Accent Mineral Grey Metallic w/ BMW i Frozen Blue Accent Melbourne Red Metallic w/ Frozen Grey Accent		x x x	x x x	x x x	x x x
BH BHGI	Upholstery Cloth/Leatherette Aragats Grey Cloth with Black Leatherette		x x	x x	x x	x x
BK BKHI	Wool Cloth/Leatherette Carum Grey Cloth w/ Brown Highlight BKHI will add 7KX to the order BKHI requires ordering ZGR or ZGT		x x x x	x x x	x x x	x x x x
MA MANX	Vernasca Leather Dark Truffle Vernasca Leather MANX will add 7KZ to the order MANX requires ordering 4EA or 4EV MANX requires ordering ZGR or ZGT		x x x x	x x x	x x x x	x x x x
NH NHBN	Natural Solaric Leather/Cloth Solaric Brown Leather with Cloth Accents NHBN will add 7KY to the order NHBN requires ordering 4EA or 4EV NHBN requires ordering ZGR or ZGT		x x x x	x x x	x x x x	x x x x
NL NLFT	Full Stellaric Natural Leather Dalbergia Brown Leather NLFT requires ordering ZEV Included in package			x x x ZEV		x x x ZEV
ZAW	Packages Sport Package 26N - 20" Lt/Aly Wheels, Double-Spoke 431, Bicolour, Perf Tires (20x5.5, 175/55 R20 front and 20x6.0, 195/50 R20 rear) 26K - 20" Lt/Aly Wheels, Double-Spoke 431, JetBlack, Perf Ti	res	х		X	
ZAX	330 - Sport Package  Z0E - Aeroflap Sills in High-Gloss Black  Z0F - Sport Suspension w/ 10mm Lowering  Z0G - Widened Wheel Arches in High-Gloss Black  ZAW requires ordering ZGR or ZGT  Premium Package  319 - Universal Remote Control  322 - Comfort Access  508 - Park Distance Control, front and rear  609 - On-Board Navigation		x	x	x	
ZAY	674 - Harman Kardon Sound System 7S9 - BMW ConnectedDrive Services Professional  Driver Assistance Package 5A4 - LED Headlights w/Cornering Function 5AC - High-Beam Assistant		X	x	×	х
ZEV	5AT - Driving Assistant Plus ZAY requires ordering ZGT ZAY requires ordering ZAX Roadstyle Edition		х	x x	x	x x

Draduct Configuration							
	luct Configuration Year 2020 BMW i3						
Model	Effective: 11/01/19					×	
	Elicotive. 11/01/10				REX	i3s REX	
			<u>:2</u>	<u>i3s</u>	<u>:5</u>	38	
		CA Model Code		20I1	2012	20I3	
		AG Model Code		8P63	8P43	8P83	
		Start of Production		11/19	11/19	11/19	
	26K - 20" Lt/Aly Wheels, Double-Spoke 431, JetBlack, Perf Tires					· ·	
	(20x5.5, 175/55 R20 front and 20x6.0, 195/50 R20 rear) 7E5 - Roadstyle Edition						
	7KZ - BMW i Suite						
	C5D - Fluid Black w/ E-Copper Highlight						
	NLFT - Dalbergia Brown Leather						
	ZEV requires ordering ZAX			x			
	ZEV requires ordering ZGT			^		x	
ZGR	Premium Essential Package					x	
2010	423 - Velour Floor Mats					^	
	494 - Heated Front Seats						
	606 - Navigation System Business						
	6CP - Apple CarPlay Preparation						
	ZGR cannot be ordered with ZGT					x	
ZGR	Premium Essential Package		x				
	423 - Velour Floor Mats						
	494 - Heated Front Seats						
	4T9 - Auxiliary Cabin Heating System						
	606 - Navigation System Business						
	6CP - Apple CarPlay Preparation						
	ZGR cannot be ordered with ZGT		x				
ZGT	Premium Enhanced Package		х				
	319 - Universal Remote Control						
	322 - Comfort Access						
	423 - Velour Floor Mats						
	494 - Heated Front Seats						
	4T9 - Auxiliary Cabin Heating System						
	508 - Park Distance Control, front and rear						
	609 - On-Board Navigation						
	674 - Harman Kardon Sound System						
	6CP - Apple CarPlay Preparation						
	7S9 - BMW ConnectedDrive Services Professional						
	ZGT cannot be ordered with ZGR		х				
ZGT	Premium Enhanced Package					X	
	319 - Universal Remote Control						
	322 - Comfort Access						
	423 - Velour Floor Mats						
	494 - Heated Front Seats						
	508 - Park Distance Control, front and rear						
	609 - On-Board Navigation						
	674 - Harman Kardon Sound System						
	6CP - Apple CarPlay Preparation						
	7S9 - BMW ConnectedDrive Services Professional						
	ZGT cannot be ordered with ZGR					x	