

BMW 8 Series Gran Coupe.

2020MY PRODUCT GUIDE.

BMW 8 Series Gran Coupe	GV83
bivivi o series dian coape	M850i xDrive Gran Coupe
Basic data summary	
Transmission type ,	Automatic
Engine description , Seats ,	N63B44T3 5
Number of doors ,	4
Drivetrain ,	xDrive (AWD)
Dimensions	
Exterior Length, mm	5087
Width, mm	1932
Height, mm	1407
Width inc. mirrors, mm Width incl.mirror driver, mm	2137 1074
Width incl.mirror driver, min Width incl.mirror passengers side, mm	1074
Wheelbase, mm	3023
Overhang front, mm	958
Rear overhang, mm	1106
Turning circle, m Ground clearance, mm	12.6 128
Interior	120
Shoulder width front, mm	1454
Shoulder room rear, mm	1387
Elbow width front, mm Elbowroom rear, mm	1520 1454
effective legroom front (L34), mm	1070
effective legroom rear second seating row (L51-2), mm	929
Max. headroom front, mm	1031
Headroom front/SR, mm Maximum headroom second, mm	993 940
Maximum headroom rear, mm	943
Knee clearance, mm	105
Seats	5
seats second row Luggage volumes	3
Luggage volumes (V210-2), I	440.0
Press Trunk volume (SAE), ft ³	15,5
Weight	
Vehicle weights Curb weight (without driver), kg	2158
vehicle curb weight without driver (front axle), kg	1163
vehicle curb weight without driver (rear axle), kg	995
Axle load limit front, kg	1300
rear axle load limit, kg rear Weight distribution (empty car), %	1360 46.1
Gross veh. weight, kg	2600
Payload, kg	380
US weights	
gross vehicle weight, lbs Payload lbs, lbs	5732 838
Front axle load lbs, lbs	2866
Axle load limit rear, lbs	2998
vehicle weight without driver empty fuel tank, lbs	4645
vehicle weight without driver empty fuel tank -RA, lbs vehicle weight without driver empty fuel tank -FA, lbs	2105 2540
vehicle curb weight inkl. 100% SAa und 33% SAs, lbs	4758
Performance /fuel eco.	
Transmission type correct 1	Automatic
Performance Final drive ratio	2 012
Final drive ratio 0-100Km/h, s	2.813 3.9
Top speed, km/h	210/250
Fuel cons. City, L/100km	14.5
Fuel cons. Highway, L/100km	9.9
Fuel cons. Combined, L/100km Communication	12.4
Output per litre, kW/dm³	88.7
Power to weight ratio, kg/kW	5.5
Motor Engine type	NC2D44T2
Engine type Cylinders	N63B44T3 8
Valves p.cyl.	4
Stroke, mm	88.3
Bore, mm	89 4395
Displacement, cm ³	4595
Compression rate, .1	10.5
Compression rate, :1 Engine power (bHP), bHP	10.5 523

BMW 8 Series Gran Coupe	GV83
Bivivi & Series Gran Coupe	M850i xDrive Gran Coupe
rpm at maximum power, 1/min	5500-6000
minimum Engine speed at maximum power, 1/min	5500
maximum Engine speed at maximum power, 1/min	6000
Engine torque, Nm	750
Engine torque, lbfts	553
rpm at maximum torque, 1/min	1800-4600
minimum Engine speed at maximum torque, 1/min	1800
maximum Engine speed at maximum torque, 1/min	4600
Fuel type Useable Fuel quality	gasoline AKI 89 MIN, E25 MAX
recomm.	AKI 91
Engine oil (exchange quantity), I	10.5
Gearbox	
Combustion engine	
Transmission type V	GA8X76DZ
Transmission type	Automatic
Nr. of gears	8
Transmission ratio 1st gear**; 1st**	5.5
Transmission ratio 2nd gear**; 2nd** Transmission ratio 3rd gear**; 3rd**	3.52 2.2
Transmission ratio and gear**; and ** Transmission ratio 4th gear**; 4th**	1.72
Transmission ratio 5th gear**; 5th**	1.72
Transmission ratio 6th gear**; 6th**	1
Transmission ratio 7th gear**; 7th**	0.823
Transmission ratio 8th gear**; 8th**	0.64
Transmission ratio reverse gear**	3.993
Aerodynamics	
Cx	
Cx Range, m ²	0.32-0.34
Cx Min	0.32
Cx Max Cx x A	0.34
Cx x A Min, m ²	0.74
Cx x A Max, m ²	0.79
Stirnflaeche	
Facing surface , m ²	2.31
Emission	
Emission classification (type-certified)***	ULEV125
chassis	
Wheel/Tyres	2.15 (25.000.05.) (1)
Front tyres	245/35 R20 95 Y XL
Front tyres var.1 Front rims	245/35 R20 95 Y XL 81x20 LM
Front rims var.1	8Jx20 LW
Rear tyres	275/30 R20 97 Y XL
Rear tyres var.1	275/30 R20 97 Y XL
Rear rims	9Jx20 LM
Rear rims var.1	9Jx20 LM
Track front, mm	1627
Track front var.1, mm	1627
Width of the rear track, mm	1642
Track rear var.1, mm	1642
Wheel offset front var 1 mm	26
Wheel offset front var.1, mm Wheel offset rear, mm	26 41
Wheel offset rear var.1, mm	41
Run flat tyres	no
Run flat tyres var.1	yes
Steering	
Power-steering	APA EPS
Steering transmission, overall, :1	14.9
Tank	
Fuel tank capacity (approx.) , I	68
Battery	25
Battery Capacity (low voltage), Ah	90
System voltage (low voltage), V SCR	12
SCR (Yes/No)	No
I==:: (:=4) ::4)	

Please note: Technical data show BC/WC ranges. SA specific configuration (pre-configuration) cannot be considered. If needed the information can be retrieved from WLTP sales documentation instead. If there is more than one value for a numerical data field within a combination of model type and transmission type, then the BC/WC value is shown. In case of non-numerical data fields, the values are separated by "]".



BMW 8 Series Coupe.

2020MY PRODUCT GUIDE.

BMW 8 Series Coupe	BC43 BMW M850i xDrive coupe
Basic data summary	
Transmission type	Automatic
Engine description Seats	N63B44T3 4
Number of doors	2
Engine type	xDrive
Dimensions	
Exterior	
Length, mm	4856
Width, mm	1902
Height, mm	1346
Width inc. mirrors, mm Width incl.mirror driver, mm	2137 1074
Width incl.mirror passengers side, mm	10/4
Wheelbase, mm	2822
Overhang front, mm	958
Rear overhang, mm	1076
Turning circle, m	11.9
Ground clearance, mm	128
Interior	
Shoulder width front, mm	1454 1192
Shoulder room rear, mm Elbow width front, mm	1192 1534
Elbowroom rear, mm	1185
effective legroom front (L34), mm	1070
effective legroom rear second seating row (L51-2), mm	750
Max. headroom front, mm	987
Maximum headroom rear, mm	854
Knee clearance, mm	-79
Seats seats second row	4 2
Luggage volumes	2
Luggage volumes (V210-2), I	420
Press Trunk volume, ft³	14.8
Weight	
Vehicle weights	
Curb weight (without driver), kg	2031
vehicle curb weight without driver (front axle), kg	1110
vehicle curb weight without driver (rear axle), kg Axle load limit front, kg	921 1235
rear axle load limit, kg	1250
rear Weight distribution (empty car), %	45.3
Gross veh. weight, kg	2395
Payload, kg	350
US weights	
gross vehicle weight, lbs	5280
Payload lbs, lbs	772
Front axle load lbs, lbs Axle load limit rear, lbs	2723 2756
vehicle weight without driver empty fuel tank, lbs	4365
vehicle weight without driver empty fuel tank -RA, lbs	1944
vehicle weight without driver empty fuel tank -FA, lbs	2421
vehicle curb weight inkl. 100% SAa und 33% SAs, lbs	4478
Performance /fuel eco.	
Performance	
Final drive ratio	2.813
Top speed, km/h	210/250
0-100Km/h, s	3.7
Fuel cons. City, L/100km Fuel cons. Highway, L/100km	13.6 9.3
Fuel cons. Combined, L/100km	11.7
Motor data	
Communication	
Power to weight ratio, kg/kW	5.2
Output per litre, kW/dm³	88.7
Motor	11500 1175
Engine type	N63B44T3
Cylinders Valves p. cyl	8 4
Valves p.cyl. Stroke, mm	88.3
Bore, mm	89
Displacement, cm ³	4395
Compression rate, :1	10.5
Engine power (bHP), bHP	523
rpm at maximum power, 1/min	5500-6000

BMW 8 Series Coupe	BC43
	BMW M850i xDrive coupe
minimum Engine speed at maximum power, 1/min	5500
maximum Engine speed at maximum power, 1/min	6000
Engine torque, Nm	750 553
Engine torque, ftlbs rpm at maximum torque, 1/min	553 1800-4600
minimum Engine speed at maximum torque, 1/min	1800
maximum Engine speed at maximum torque, 1/min	4600
Fuel type	gasoline
Useable Fuel quality	AKI 89 MIN, E25 MAX
recomm.	AKI 91
Engine oil (exchange quantity), I Gearbox	10.5
Combustion engine	
Transmission type V	GA8X76DZ
Transmission type	Automatic
Nr. of gears	8
Gear ratios 1st gear** 2nd**	5.5 3.52
3rd**	2.2
4th**	1.72
5th**	1.317
6th**	1
7th**	0.823
8th** Reverse gear**	0.64 3.993
Aerodynamics	5.995
Cx	
Cx Min	0.31
Cx Max	0.34
Cx Range, m ²	0.31-0.34
CxxA	
Cx x A Min, m ² Cx x A Max, m ²	0.69 0.75
Stirnflaeche	0.73
Facing surface , m ²	2.22
Emission	
Emission classification (type-certified)***	ULEV125
chassis	
Wheel/Tyres	24E/2E D20 0E V VI
Front tyres Front tyres var.1	245/35 R20 95 Y XL 245/35 R20 95 Y XL
Front rims	8Jx20 LM
Front rims var.1	8Jx20 LM
Rear tyres	275/30 R20 97 Y XL
Rear tyres var.1	275/30 R20 97 Y XL
Rear rims	9Jx20 LM
Rear rims var.1 Track front, mm	9Jx20 LM 1627
Track front var.1, mm	1627 1627
Width of the rear track, mm	1642
Track rear var.1, mm	1642
Wheel offset front, mm	26
Wheel offset front var.1, mm	26
Wheel offset rear, mm Wheel offset rear var.1, mm	41 41
Run flat tyres	no
Run flat tyres var.1	yes
Steering	·
Power-steering	APA EPS
Steering transmission, overall, :1	14.9
Tank	
Fuel tank capacity (approx.) , I	68
US Tank capacity (gallons) - series, gal Battery	18
Battery Battery Capacity (low voltage), Ah	90
System voltage (low voltage), V	12
SCR	
SCR (Yes/No)	No



BMW 8 Series Cabriolet.

2020MY PRODUCT GUIDE.

BMW 8 Series Cabriolet	FY43 BMW M850i xDrive Cabriolet
Basic data summary	
Transmission type	Automatic
Engine description	N63B44T3
Seats	4
Number of doors	2
Engine type	xDrive (AWD)
Dimensions	
Exterior	
Length, mm	4856
Width, mm	1902
Height, mm	1345
Width inc. mirrors, mm	2137
Width incl.mirror driver, mm	1074
Width incl.mirror passengers side, mm	1063
Wheelbase, mm	2822
Overhang front, mm	958
Rear overhang, mm	1076
Turning circle, m	11.9
Ground clearance, mm	125
nterior	
Shoulder width front, mm	1454
Shoulder room rear, mm	1160
Elbow width front, mm	1534
Elbowroom rear, mm	1185
effective legroom front (L34), mm	1070
effective legroom rear second seating row (L51-2), mm	750
Max. headroom front, mm	988
Maximum headroom rear, mm	882
Knee clearance, mm	-79
Seats	4
seats second row	2
Luggage volumes	
Luggage volumes (V210-2), l	350
Luggage volume (V210-2.1) , l	280
Press Trunk volume, ft ³	12.4
Weight	
Vehicle weights	
Curb weight (without driver), kg	2148
vehicle curb weight without driver (front axle), kg	1140
vehicle curb weight without driver (rear axle), kg	1008
Axle load limit front, kg	1235
rear axle load limit, kg	1340
rear Weight distribution (empty car), %	46.9
Gross veh. weight, kg	2515
Payload, kg	350
US weights	
gross vehicle weight, lbs	5545
Payload lbs, lbs	772
Front axle load lbs, lbs	2723
Axle load limit rear, lbs	2954
vehicle weight without driver empty fuel tank, lbs	4623
vehicle weight without driver empty fuel tank -RA, lbs	2136
vehicle weight without driver empty fuel tank -FA, lbs	2487
vehicle curb weight inkl. 100% SAa und 33% SAs, lbs	4736
Performance /fuel eco.	
Performance	
Final drive ratio	2.813
Final drive ratio Fop speed, km/h	210/250
Final drive ratio Fop speed, km/h D-100Km/h, s	210/250 4
Final drive ratio Fop speed, km/h D-100Km/h, s Fuel cons. City, L/100km	210/250
Final drive ratio Fop speed, km/h D-100Km/h, s Fuel cons. City, L/100km Fuel cons. Highway, L/100km	210/250 4
Final drive ratio Fop speed, km/h D-100Km/h, s Fuel cons. City, L/100km Fuel cons. Highway, L/100km Fuel cons. Combined, L/100km	210/250 4 14.5
Final drive ratio Fop speed, km/h 3-100km/h, s Fuel cons. City, L/100km Fuel cons. Highway, L/100km Fuel cons. Combined, L/100km Communication	210/250 4 14.5 9.9
Final drive ratio Fop speed, km/h 1000m/h, s Fuel cons. City, L/100km Fuel cons. Highway, L/100km Fuel cons. Combined, L/100km Communication Power to weight ratio, kg/kW	210/250 4 14.5 9.9 12.4
Final drive ratio Fop speed, km/h D-100km/h, s Fuel cons. City, L/100km Fuel cons. Combined, L/100km Communication Power to weight ratio, kg/kW Dutput per litre, kW/dm³	210/250 4 14.5 9.9 12.4
Final drive ratio Top speed, km/h D-100Km/h, s Fuel cons. City, L/100km Fuel cons. Highway, L/100km Communication Power to weight ratio, kg/kW Output per litre, kW/dm³	210/250 4 14.5 9.9 12.4
Final drive ratio Fop speed, km/h D-100Km/h, s Fuel cons. City, L/100km Fuel cons. Combined, L/100km Communication Power to weight ratio, kg/kW Dutput per litre, kW/dm ³	210/250 4 14.5 9.9 12.4
Final drive ratio Fop speed, km/h D-100Km/h, s Fuel cons. City, L/100km Fuel cons. Highway, L/100km Fuel cons. Combined, L/100km Communication Power to weight ratio, kg/kW Dutput per litre, kW/dm³ Motor Engine type	210/250 4 14.5 9.9 12.4 5.5 88.7
Final drive ratio Fop speed, km/h 1-100km/h, s Fuel cons. City, L/100km Fuel cons. Combined, L/100km Fuel cons. Combined, L/100km Communication Power to weight ratio, kg/kW Dutput per litre, kW/dm³ Motor Engine type Cylinders	210/250 4 14.5 9.9 12.4 5.5 88.7
Final drive ratio Fop speed, km/h D-100km/h, s Fuel cons. City, L/100km Fuel cons. Combined, L/100km Communication Power to weight ratio, kg/kW Dutput per litre, kW/dm³ Motor Engine type Cylinders Valves p.cyl. Stroke, mm	210/250 4 14.5 9.9 12.4 5.5 88.7 N63B44T3
Final drive ratio Fop speed, km/h D-100km/h, s Fuel cons. City, L/100km Fuel cons. Combined, L/100km Communication Power to weight ratio, kg/kW Dutput per litre, kW/dm³ Motor Engine type Cylinders Valves p.cyl. Stroke, mm	210/250 4 14.5 9.9 12.4 5.5 88.7 N63B44T3 8 4
Final drive ratio Fop speed, km/h D-100km/h, s Fuel cons. City, L/100km Fuel cons. Combined, L/100km Communication Power to weight ratio, kg/kW Dutput per litre, kW/dm³ Motor Engine type Cylinders Valves p.cyl. Stroke, mm Bore, mm	210/250 4 14.5 9.9 12.4 5.5 88.7 N63B44T3 8 4 88.3
Final drive ratio Top speed, km/h 0-100Km/h, s Fuel cons. City, L/100km Fuel cons. Highway, L/100km Fuel cons. Combined, L/100km Communication Power to weight ratio, kg/kW Output per litre, kW/dm³ Motor Engine type Cylinders Valves p.cyl. Stroke, mm Bore, mm Displacement, cm³	210/250 4 14.5 9.9 12.4 5.5 88.7 N63B44T3 8 4 88.3 89
Final drive ratio Top speed, km/h 0-100Km/h, s Fuel cons. City, L/100km Fuel cons. Highway, L/100km Fuel cons. Combined, L/100km Communication Power to weight ratio, kg/kW Output per litre, kW/dm³ Motor Engine type Cylinders Valves p.cyl. Stroke, mm Bore, mm Displacement, cm³ Compression rate, :1	210/250 4 14.5 9.9 12.4 5.5 88.7 N63B44T3 8 4 88.3 89 4395
Feromance Final drive ratio Top speed, km/h 0-100Km/h, s Fuel cons. City, L/100km Fuel cons. Highway, L/100km Communication Power to weight ratio, kg/kW Output per litre, kW/dm³ Motor Engine type Cylinders Valves p.cyl. Stroke, mm Bore, mm Displacement, cm³ Compression rate, :1 Engine power (bHP), bHP rpm at maximum power, 1/min	210/250 4 14.5 9.9 12.4 5.5 88.7 N63B44T3 8 4 88.3 89 4395 10.5

### BMW 8 Series Cabriolet ### BMW M850i xDrive Cabriolet ### M850i xDrive Cabriolet #### M850i xDrive Cabriolet ###################################			
### SMW M850i xDrive Cabriolet			
minimum Engine speed at maximum power, 1/min maximum Engine speed at maximum power, 1/min maximum Engine speed at maximum power, 1/min Engine Lorque, bifts 533 Engine Lorque, bifts 533 Engine Lorque, 1/min 1800 minimum Engine speed at maximum torque, 1/min 1800 minimum Engine speed at maximum torque, 1/min 1800 Fuel Type 1800 Fuel Type 1800 Example Of (exchange quantity), 1 10.5 CORTINOS CORTINOS CORTINOS CORTINOS CORTINOS CORTINOS Regars 8 6 GEASTREDZ Transmission type Automatic Nr. of gears 8 6 Gear ratios 1st gear* 3.52 2.24 4th** 1.72 515** 1.1317 6th** 0.64 Reverse gear** 3.093 Aerodynamis CC CX Min CX Max CX AMA CX	BMW 8 Series Cabriolet	FY43	
maximum Engine Speed at maximum power, I/min 6000 Engine torque, I/min 553 Engine torque, I/min 1800 minimum Engine speed at maximum torque, I/min 1800 maximum Engine speed at maximum torque, I/min 4600 Fale Type AKI 89 MIM, EZS MAX Fale Type AKI 89 MIM, EZS MAX Regine oil (exchange quantity), I 10.5 Certico. AKI 91 Cornous AKI 91 Cornous AKI 91 Cornous Automate Cornous Automate Cornous Automate Cornous 8 Gear ratios 1st gear** 5.5 3.04** 3.52 3.04** 3.52 3.04** 1.17 5.5** 1.17 5.5** 1.17 5.5** 3.04 60*** 1.17 50*** 1.17 50*** 1.17 50*** 3.03 3.04** 3.03 3.04** 3.03 <td></td> <td>BMW M850i xDrive Cabriolet</td>		BMW M850i xDrive Cabriolet	
Engine torque, Intro 750 Ingine torque, Intro 1800-4800 Inpin at maximum torque, 1/min 1800 maximum Engine speed at maximum torque, 1/min 4600 Fuel Type gasoline Useable Fuel quality AKI 89 MINK, E25 MAX recomm. AKI 91 Engine oil (exchange quantity), I 10.5 Combustion engine Transmission type Transmission type Automate Nr. of gears 8 Gear ratios 15 sger** 5.5 2nd** 3.52 3nd** 2.2 4th** 1.72 5h** 1.317 6h*** 1.317 6h*** 1.317 6h** 1.317 6h** 1.399 Accodynamics V Cx Cx Cx Min 0.32 Cx Mange, m² 0.240 Cx A Min, m² 0.271 Cx x A Min, m² 0.272 Similated (type-certified)*** U.EV125 Grainstrate	minimum Engine speed at maximum power, 1/min	5500	
Engine torque, Ibris prom at maximum torque, 1/min minimum Engine speed at maximum torque, 1/min maximum Engine Speed at Maximum Engine Engine Speed at Maximum Engine Speed at Maximum Engine Engine Speed at Maximum Engine Engine Engine Speed at Maximum Engine	maximum Engine speed at maximum power, 1/min	6000	
jmm at maximum torque, 1/min 1800-4600 mininum Engine speed at maximum torque, 1/min 4600 Fuel type 9800 me Useable Fuel quality AKI 89 MIN, E25 MAX recomm. AKI 89 MIN, E25 MAX recomm. 10.5 Combustion engine Total State Stat			
minimum Engine speed at maximum torque, 1/min aximum Engine Speed at Engine Engin			
maximum Engine speed at maximum torque, 1/min 6600 Useable Fuel quality AKI 89 MIN, E25 MAX recomm. 10.5 Control 10.5 Control 10.5 Control 10.5 Control 10.5 Control 10.5 Control 40.6 Control 40.6 Transmission type Automate N. of gaars 8 Gear ratios 1st gear** 5.5 2.0 1.3 3.0** 2.2 4th** 1.317 6th** 1.317 6th** 1.317 6th** 1.317 6th** 1.317 6th** 1.317 6th** 1.04 Reverse gear** 3.993 Acrodynamics			
Pase			
Useable Fuel quality AKI 89 MIN, E25 MAX recomm. Engine oil (exchange quantity), I 10.5 CREATION 10.5 CREATION 10.5 CREATION CREATION Commustion engine CREATION Transmission type Automatic Nr. of gears 8 Gear ratios 1s gear** 5.5 2nd** 3.52 3nd** 2.2 4th** 1.72 5th** 1.31 6th** 1.1 7th** 0.823 8th** 0.64 Reverse gear** 0.823 8th** 0.64 Reverse gear** 0.32 CK C CK 0.22 Ck Max 0.34 Ck Max 0.32 Ck Max 0.32 Ck Max 0.71 Ck X A Min, m² 0.71 Ck X A Min, m² 0.71 Ck X A Min, m² 0.75 Sterningston 1.81			
recomm. Engine oil (exchange quantity), I 10.5 Gestbox Combustion engine Transmission type V GA8X76DZ Transmission type N Automatic Nr. of gears 8 8 Gear ratios 1st gear** 5.5 2nd** 3.52 3nd** 3.52 3nd** 1.72 Sth** 1.317 6th** 1.317 6th** 1.317 6th** 1.317 6th** 0.64 Reverse gear** 0.64 Reverse gear** 0.64 Reverse gear** 0.64 Reverse gear** 0.64 CK Max 0.32 CK Max 0.34 CK Max 0.32 CK Max 0.34 CK Max 0.32 CK M		-	
Combustion engine Combustion type GA8X76DZ Transmission type Automatic Nr. of gears 8 8 8 9 9 9 9 9 9 9			
Combustion engine Canabastion type V GA8X76D2 Transmission type Incommission type Automatic Nr. of gears and Sagara	Engine oil (exchange quantity), l	10.5	
Transmission type V Transmission type V Nr. of gears Rear ratios 1st gear** S.5 2nd** S.5 3rd** S.7 3rd**			
Transmission type No. of gears 8 Gear ratios 1st gear** 5.5 2.nd** 3.52 3.nd** 3.52 3.nd** 2.2 4th** 1.72 5th** 1.72 5th** 1.317 6th** 0.64 Reverse gear** 0.32 CX Max CX Min 0.32 CX Max 0.34 CX Max 0.34 CX Max 0.34 CX Max 0.35 CX A Max, 0.35 CX No. 1.32 CX Max 0.35 CX SA Max, 0.35 CX SA Min, m² 0.71 CX X A Max, m² 0.71 CX X A Max, m² 0.75 Stirnflaeche Facing surface, m² 0.75 Stirnflaeche Tront tyres year. 1 2.22 Emission Emission classification (type-certified)*** Wheel/Tyres Front tyres var.1 245/35 R20 95 YXL Front tyres var.1 245/35 R20 95 YXL Front tyres var.1 8.820 LM Front rims var.1 8.820 LM Rear tyres var.1 99.20 LM Rear tyres var.1, mm 1627 Track front, mm 1627 Width of the rear track, mm 1642 Wheel offset front, mm 26 Wheel offset front, mm 41 Wheel offset front var.1, mm 41 Wheel offset trear, mm 41 Wheel offset front var.1, mm 41 Wheel offset front var.2, mm 41 Wheel offset front var.3,		O LOVES DE	
Nr. of gears			
Gear ratios Ist gear**			
2nd** 3.52 3rd** 2.2 4th** 1.172 5th** 1.317 6th** 1.317 6th** 1.317 6th** 1.317 6th** 0.823 8th** 0.64 Reverse gear** 0.64 Reverse gear** 3.993 Aerodynamics CC CX Min 0.32 CX Max 0.34 CX Range, m³ 0.32-0.34 CX Range, m³ 0.32-0.34 CX A May, m² 0.71 CX X A May, m³ 0.75 Stirnflaeche Facing surface, m³ 0.75 Stirnflaeche Texting surface,			
3rd* 2.2 4th** 1.72 5th** 1.317 6th** 1 7th** 0.823 8th** 0.64 Reverse gear** 3.993 Aerodynamics <td a="" construct="" construction="" of="" rows="" t<="" td="" the=""><td></td><td></td></td>	<td></td> <td></td>		
### 1.72 Sth** 1.317 Sth** 1.317 Sth** 1.317 Sth** 0.823 Sth** 0.664 Reverse gear** 3.993 Aerodynamics CX CK MI CX MA CK MI CX MA CX AMI CX STA CX Y AMI CX Y A			
6th** 1 7th** 0.823 8th** 0.64 Reverse gear** 3.993 Aerodynamics <td <td<="" td=""><td></td><td></td></td>	<td></td> <td></td>		
7th** 0.623 8th** 0.64 Reverse gear** 3.993 Aerodynamics	5th**	1.317	
8th** 0.64 Reverse gear** 3.993 Aerodynamics	6th**	1	
Reverse gear**			
Aerodynamics Cx Cx Min Cx Max Cx Range, m² Cx XA Cx XA Min, m² Cx X A Min, m² Cx X A Max, m² Cx X A M			
Cx Cx Min 0.32 Cx Max 0.34 Cx Range, m² 0.32-0.34 Cx x A 0.71 Cx x A Min, m² 0.75 Stirnflaeche Facing surface, m² 2.22 Emission classification (type-certified)*** ULEV125 Chassis Wheel/Tyres Front tyres 245/35 R20 95 Y XL Front tyres var.1 245/35 R20 95 Y XL Front trims var.1 8Jx20 LM Front trims var.1 8Jx20 LM Rear tyres var.1 275/30 R20 97 Y XL Rear tyres var.1 275/30 R20 97 Y XL Rear tims 9Jx20 LM Rear tims var.1 9Jx20 LM Rear tims var.1 9Jx20 LM Track front, mm 1627 Track front, mm 1627 Width of the rear track, mm 1642 Track rear var.1, mm 26 Wheel offset front var.1, mm 26 Wheel offset front var.1, mm 41 Wheel offset rear var.1 9c </td <td></td> <td>3.993</td>		3.993	
Cx Min 0.32 Cx Mange, m² 0.34 Cx Range, m² 0.32-0.34 Cx X A Cx X A Cx X A Min, m² 0.75 Stirnflacehe			
Cx Max 0.32-0.34 Cx X A 0.32-0.34 Cx X A 0.71 Cx X A Min, m² 0.75 Stirnflacche		0.22	
Cx Range, m² 0.32-0.34 Cx X A O.71 Cx X A Min, m² 0.75 Stirnflaeche O.75 Emission ULEV125 Emission classification (type-certified)*** ULEV125 chassis Wheel/Tyres Front tyres 245/35 R20 95 Y XL Front tyres var.1 245/35 R20 95 Y XL Front rims var.1 8x20 LM Front rims var.1 8x20 LM Rear tyres var.1 275/30 R20 97 Y XL Rear tyres var.1 275/30 R20 97 Y XL Rear tyres var.1 9x20 LM Rear rims var.1 9x20 LM Track front, mm 1627 Track front, mm 1627 Wheel offset front, mm 1642 Wheel offset front, mm 26 Wheel offset front var.1, mm 41 Wheel offset frear var.1, mm 41 Wheel off			
Cx x A Max, m² 0.71 Cx x A Max, m² 0.75 Stimflaeche Facing surface, m² 2.22 Emission Emission classification (type-certified)*** ULEV125 Chassis Wheel/Tyres Front tyres 245/35 R20 95 Y XL Front tyres var.1 245/35 R20 95 Y XL Front rims 8Jx20 LM Front rims var.1 8Jx20 LM Rear tyres var.1 275/30 R20 97 Y XL Rear tyres var.1 275/30 R20 97 Y XL Rear rims var.1 9Jx20 LM Rear rims var.1 9Jx20 LM Rear rims var.1 9Jx20 LM Track front, mm 1627 Width of the rear track, mm 1627 Width of the rear track, mm 1642 Wheel offset front, mm 26 Wheel offset front, mm 26 Wheel offset front var.1, mm 41 Wheel offset rear, mm 41 Wheel offset rear var.1, mm 41 Wheel offset rear var.1,			
Cx x A Max, m² 0.75 Stirnflaeche 2.22 Emission ULEV125 chassis ULEV125 chassis Wheel/Tyres Front tyres 245/35 R20 95 Y XL Front tyres var.1 245/35 R20 95 Y XL Front rims 8Jx20 LM Front rims var.1 8Jx20 LM Rear tyres var.1 275/30 R20 97 Y XL Rear tyres var.1 275/30 R20 97 Y XL Rear rims var.1 9Jx20 LM Rear rims var.1 9Jx20 LM Rear rims var.1 9Jx20 LM Track front, mm 1627 Track front var.1, mm 1627 Track front var.1, mm 1642 Wheel offset front, mm 26 Wheel offset front var.1, mm 41 Wheel offset rear var.1, mm 41 Run flat tyres var.1 yes Steering APA EPS Steering APA EPS <td></td> <td></td>			
Stimflaeche 2.22 Facing surface , m² 2.22 Emission ULEV125 Emission classification (type-certified)*** ULEV125 Chassis Wheel/Tyres Front tyres Front tyres var.1 245/35 R20 95 Y XL Front tyres var.1 8Jx20 LM Front rims var.1 8Jx20 LM Rear tyres var.1 275/30 R20 97 Y XL Rear tyres var.1 9Jx20 LM Rear rims 9Jx20 LM Rear rims var.1 9Jx20 LM Track front, nm 1627 Track front, nm 1627 Width of the rear track, mm 1642 Wheel offset front var.1, mm 26 Wheel offset front, mm 26 Wheel offset rear, mm 41 Run flat tyres var.1 yes Steering Ower-steering APA EPS Steering <td< td=""><td>Cx x A Min, m²</td><td>0.71</td></td<>	Cx x A Min, m ²	0.71	
Facing surface , m² 2.22 Emission Emission classification (type-certified)*** ULEV125 Chassis Wheel/Tyres Front tyres Front tyres 245/35 R20 95 Y XL Front rims 81x20 LM Front rims 81x20 LM Front rims 91x20 LM Rear tyres var.1 91x20 LM Rear rims 91x20 LM Rear rims 91x20 LM Rear rims 411 Track front, mm 1627 Track front, mm 1627 Width of the rear track, mm 1642 Track rear var.1, mm 1642 Wheel offset front, mm 26 Wheel offset front var.1, mm 26 Wheel offset front var.1, mm 41 Wheel offset front var.1, mm 41 Wheel offset rear var.1, mm 68 Battery 68 Set var.1 68 Battery 68 Set var.1 68 Battery 68 Set var.1 68 Se	,	0.75	
Emission classification (type-certified)*** chassis Wheel/Tyres Front tyres 245/35 R20 95 Y XL Front tyres 245/35 R20 95 Y XL Front tyres 81x20 LM Front rims 81x20 LM Rear tyres 275/30 R20 97 Y XL Rear tyres 275/30 R20 97 Y XL Rear tims 91x20 LM Rear tyres 91x20 LM Rear tyres 10x20 LM Rear tims 91x20 LM Track front, mm 1627 Track front var.1, mm 1627 Width of the rear track, mm 1642 Wheel offset front, mm 26 Wheel offset front, mm 26 Wheel offset front var.1, mm 41 Wheel offset rear, mm 41 Wheel offset rear var.1, mm 41 Run flat tyres 12 Wheel offset rear var.1, mm 41 Run flat tyres 13 Steering Power-steering APA EPS Steering Tansmission, overall, 11 Emission (assification (type-certified)**** ULEV125 C45/35 R20 95 Y XL Stey Steering APA EPS Steering Tansmission, overall, 11 Fuel tank capacity (low voltage), Ah 90 System voltage (low voltage), V 12 SCR			
Emission classification (type-certified)*** Wheel/Tyres Front tyres Front tyres		2.22	
chassis Wheel/Tyres 245/35 R20 95 Y XL Front tyres 245/35 R20 95 Y XL Front tyres var.1 245/35 R20 95 Y XL Front rims 8lx20 LM Front ryres 275/30 R20 97 Y XL Rear tyres 275/30 R20 97 Y XL Rear tyres var.1 291/20 LM Rear rims var.1 91/20 LM Rear rims var.1 91/20 LM Track front, mm 1627 Track front var.1, mm 1627 Width of the rear track, mm 1642 Track rear var.1, mm 26 Wheel offset front, mm 26 Wheel offset front var.1, mm 41 Wheel offset rear var.1, mm 41 Wheel offset rear var.1, mm 41 Wheel offset rear var.1, mm 41 Power-steering APA EPS Steering APA EPS Steering transmission, overall, :1 14.9 Tank 68 Battery 68 Battery Capacity (low voltage), V 12 SCC		III EV4 2 E	
Wheel/Tyres 245/35 R20 95 Y XL Front tyres var.1 245/35 R20 95 Y XL Front rims 8Jx20 LM Front rims var.1 8Jx20 LM Rear tyres 275/30 R20 97 Y XL Rear tyres var.1 275/30 R20 97 Y XL Rear rims var.1 9Jx20 LM Rear rims var.1 9Jx20 LM Track front, mm 1627 Track front var.1, mm 1627 Width of the rear track, mm 1642 Track rear var.1, mm 26 Wheel offset front, mm 26 Wheel offset rear, mm 41 Wheel offset rear var.1, mm 41 Wheel offset rear var.1, mm 41 Run flat tyres no Run flat tyres var.1 yes Steering APA EPS Steering transmission, overall, :1 14.9 Tank 68 Battery 68 Battery Capacity (low voltage), Ah 90 System voltage (low voltage), V 12 SCC		OLEV 125	
Front tyres			
Front tyres var.1 Front rims Front rims 8Jx20 LM Front rims var.1 8Jx20 LM Rear tyres 275/30 R20 97 Y XL Rear tyres var.1 Rear tyres var.1 Rear tyres var.1 Rear tims 9Jx20 LM Rear rims var.1 Place of the rear track of the rear track, mm Track front var.1, mm 1627 Width of the rear track, mm 1642 Track rear var.1, mm 1642 Wheel offset front, mm 26 Wheel offset front var.1, mm 26 Wheel offset rear, mm 41 Wheel offset rear, mm 41 Wheel offset rear, mm 41 Wheel offset rear var.1, mm 41 Run flat tyres no Run flat tyres var.1 yes Steering Power-steering APA EPS Steering transmission, overall, :1 14.9 Tank Fuel tank capacity (approx.), I Battery Battery Battery Capacity (low voltage), Ah 90 System voltage (low voltage), V 12 SCR		245/35 R20 95 Y XL	
Front rims var.1 Rear tyres			
Rear tyres 275/30 R20 97 Y XL Rear tyres var.1 275/30 R20 97 Y XL Rear rims 9Jx20 LM Rear rims var.1 9Jx20 LM Track front, mm 1627 Track front var.1, mm 1627 Width of the rear track, mm 1642 Track rear var.1, mm 26 Wheel offset front, mm 26 Wheel offset rear, mm 41 Wheel offset rear var.1, mm 41 Run flat tyres no Run flat tyres var.1 yes Steering Power-steering APA EPS Steering transmission, overall, :1 14.9 Tank 5 Fuel tank capacity (approx.), I 68 Battery 90 System voltage (low voltage), Ah 90 System voltage (low voltage), V 12	Front rims	8Jx20 LM	
Rear tyres var.1 275/30 R20 97 Y XL Rear rims 9Jx20 LM Rear rims var.1 9Jx20 LM Track front, mm 1627 Track front var.1, mm 1627 Width of the rear track, mm 1642 Track rear var.1, mm 26 Wheel offset front var.1, mm 26 Wheel offset rear, mm 41 Wheel offset rear var.1, mm 41 Run flat tyres no Run flat tyres var.1 yes Steering Power-steering APA EPS Steering transmission, overall, :1 14.9 Tank 5 Fuel tank capacity (approx.), I 68 Battery 90 System voltage (low voltage), Ah 90 System voltage (low voltage), V 12	Front rims var.1	8Jx20 LM	
Rear rims 9Jx20 LM Rear rims var.1 9Jx20 LM Track front, mm 1627 Track front var.1, mm 1627 Width of the rear track, mm 1642 Track rear var.1, mm 26 Wheel offset front, mm 26 Wheel offset rear, mm 41 Wheel offset rear var.1, mm 41 Run flat tyres no Run flat tyres var.1 yes Steering Power-steering APA EPS Steering transmission, overall, :1 14.9 Tank *** Fuel tank capacity (approx.), I 68 Battery 68 Battery Capacity (low voltage), Ah 90 System voltage (low voltage), V 12	· ·		
Rear rims var.1 91x20 LM Track front, mm 1627 Track front var.1, mm 1627 Width of the rear track, mm 1642 Track rear var.1, mm 1642 Wheel offset front, mm 26 Wheel offset rear, mm 41 Wheel offset rear var.1, mm 41 Run flat tyres no Run flat tyres var.1 yes Steering Power-steering APA EPS Steering transmission, overall, :1 14.9 Tank Fuel tank capacity (approx.), I 68 Battery 90 System voltage (low voltage), Ah 90 System voltage (low voltage), V 12	•	•	
Track front, mm 1627 Track front var.1, mm 1627 Width of the rear track, mm 1642 Track rear var.1, mm 1642 Wheel offset front, mm 26 Wheel offset rear, mm 41 Wheel offset rear var.1, mm 41 Run flat tyres no Run flat tyres var.1 yes Steering Power-steering Steering transmission, overall, :1 14.9 Tank Fuel tank capacity (approx.), I 68 Battery Battery Capacity (low voltage), Ah 90 System voltage (low voltage), V 12 SCR			
Track front var.1, mm 1627 Width of the rear track, mm 1642 Track rear var.1, mm 1642 Wheel offset front, mm 26 Wheel offset front var.1, mm 41 Wheel offset rear var.1, mm 41 Run flat tyres no Run flat tyres var.1 yes Steering Power-steering APA EPS Steering transmission, overall, :1 14.9 Tank Fuel tank capacity (approx.) , I 68 Battery 90 System voltage (low voltage), Ah 90 System voltage (low voltage), V 12			
Width of the rear track, mm 1642 Track rear var.1, mm 1642 Wheel offset front, mm 26 Wheel offset front var.1, mm 26 Wheel offset rear, mm 41 Wheel offset rear var.1, mm 41 Run flat tyres no Run flat tyres var.1 yes Steering Power-steering APA EPS Steering transmission, overall, :1 14.9 Tank Fuel tank capacity (approx.) , I 68 Battery 68 Battery Capacity (low voltage), Ah 90 System voltage (low voltage), V 12 SCR			
Track rear var.1, mm 1642 Wheel offset front, mm 26 Wheel offset front var.1, mm 26 Wheel offset rear, mm 41 Wheel offset rear var.1, mm 41 Run flat tyres no Run flat tyres var.1 yes Steering Power-steering APA EPS Steering transmission, overall, :1 14.9 Tank Battery Battery Capacity (approx.) , I 68 Battery Capacity (low voltage), Ah 90 System voltage (low voltage), V 12 SCR			
Wheel offset front, mm 26 Wheel offset front var.1, mm 26 Wheel offset rear, mm 41 Wheel offset rear var.1, mm 41 Run flat tyres no Run flat tyres var.1 yes Steering Power-steering APA EPS Steering transmission, overall, :1 14.9 Tank Battery Battery Capacity (low voltage), Ah 90 System voltage (low voltage), V 12 SCR	,		
Wheel offset rear, mm 41 Wheel offset rear var.1, mm 41 Run flat tyres no Run flat tyres var.1 yes Steering Power-steering APA EPS Steering transmission, overall, :1 14.9 Tank Fuel tank capacity (approx.), I 68 Battery Battery Capacity (low voltage), Ah 90 System voltage (low voltage), V 12 SCR	Wheel offset front, mm	26	
Wheel offset rear var.1, mm Run flat tyres Run flat tyres var.1 Steering Power-steering Steering transmission, overall, :1 Tank Fuel tank capacity (approx.), I Battery Capacity (low voltage), Ah System voltage (low voltage), V SCR			
Run flat tyres no yes Steering Power-steering APA EPS Steering transmission, overall, :1 14.9 Tank Fuel tank capacity (approx.) , I 68 Battery Battery Capacity (low voltage), Ah 90 System voltage (low voltage), V 12 SCR			
Run flat tyres var.1 yes Steering Power-steering APA EPS Steering transmission, overall, :1 14.9 Tank Fuel tank capacity (approx.) , I 68 Battery Battery Capacity (low voltage), Ah 90 System voltage (low voltage), V 12 SCR			
Steering Power-steering APA EPS Steering transmission, overall, :1 14.9 Tank Tank Battery Battery Capacity (low voltage), Ah 90 System voltage (low voltage), V 12 SCR	· · · · · · · · · · · · · · · · · · ·		
Power-steering APA EPS Steering transmission, overall, :1 14.9 Tank Fuel tank capacity (approx.) , I 68 Battery Battery Capacity (low voltage), Ah 90 System voltage (low voltage), V 12 SCR		yes	
Steering transmission, overall, :1 Tank Fuel tank capacity (approx.) , I Battery Battery Capacity (low voltage), Ah System voltage (low voltage), V SCR		APA FPS	
Tank Fuel tank capacity (approx.) , I 68 Battery Battery Capacity (low voltage), Ah 90 System voltage (low voltage), V 12 SCR			
Fuel tank capacity (approx.) , I 68 Battery Battery Capacity (low voltage), Ah 90 System voltage (low voltage), V 12 SCR			
Battery Battery Capacity (low voltage), Ah 90 System voltage (low voltage), V 12 SCR		68	
Battery Capacity (low voltage), Ah 90 System voltage (low voltage), V 12 SCR			
System voltage (low voltage), V 12 SCR		90	
		12	
SCR (Yes/No) No	SCR		
	SCR (Yes/No)	No	

Wheel	Over	view
-------	------	------

Model Year 2020

8 Series

Effective: 09/01/19

xDrive	Coupe
M850i	Gran

M850i xDrive Coupe M850i xDrive Cabriolet

Code: 1N0 Style: 728M	20" M Lt/Aly Wheels, Y-Spoke 728M, Jet Black, Perf Non-Runflat	Front: 20x8.0, 245/35 R20 Rear: 20x9.0, 275/30 R20	Optional	Optional	Optional
Code: 1N1 Style: 728M	20" M Lt/Aly Wheels, Y-Spoke, Style 728M, Jet Black, Perf RFT	Front: 20x8.0, 245/35 R20 Rear: 20x9.0, 275/30 R20	Optional (Standard equipment 2VC will be deleted) (Requires 258 on indicated models)	Optional (Standard equipment 2VC will be deleted) (Requires 258 on indicated models)	Optional (Standard equipment 2VC will be deleted) (Requires 258 on indicated models)
Code: 1N2 Style: 728M	20" M Lt/Aly Wheels, Y-Spoke 728M CeriumGrey, Perf Non- Runflat	Front: 20x8.0, 245/35 R20 Rear: 20x9.0, 275/30 R20	Optional	Optional	Optional
Code: 1N6 Style: 728M	20" M Lt/Aly Wheels, Y-Spoke 728M, Bicolour, Perf Non-Runflat	Front: 20x8.0, 245/35 R20 Rear: 20x9.0, 275/30 R20	Standard	Standard	Standard
Code: 1N7 Style: 728M	20" M Lt/Aly Wheels, Y-Spoke 728M, Bicolour, Perf RFT	Front: 20x8.0, 245/35 R20 Rear: 20x9.0, 275/30 R20	Optional (Standard equipment 2VC will be deleted) (Requires 258 on indicated models)	Optional (Standard equipment 2VC will be deleted) (Requires 258 on indicated models)	Optional (Standard equipment 2VC will be deleted) (Requires 258 on indicated models)
Code: 1N9 Style: 729M	20" M Lt/Aly Wheels, Multi-Spoke 729M, Bicolour, Perf RFT	Front: 20x8.0, 245/35 R20 Rear: 20x9.0, 275/30 R20			Optional (Standard equipment 2VC will be deleted) (Requires 258 on indicated models)
Code: 1W9 Style: 730l	20" BMW Individual Lt/Aly Wheels, V-Spoke 730I, Perf RFT	Front: 20x8.0, 245/35 R20 Rear: 20x9.0, 275/30 R20	Optional (Standard equipment 2VC will be deleted) (Requires 258 on indicated models)	Optional (Standard equipment 2VC will be deleted) (Requires 258 on indicated models)	Optional (Standard equipment 2VC will be deleted) (Requires 258 on indicated models)

		CA Model Code AG Model Code art of Production	900 W820i xDrive 2802 Gran Conbe	2080 BC43 07/19	M820i xDrive 1802 Capriolet FY43 07/19
	Options				
1CR	Remote Engine Start		100%	100%	100%
1N0	20" M Lt/Aly Wheels, Y-Spoke 728M, Jet Black, Perf Non-Runflat (20x8.0, 245/35 R20 front and 20x9.0, 275/30 R20 rear)		х	X	Х
1N1	20" M Lt/Aly Wheels, Y-Spoke, Style 728M, Jet Black, Perf RFT (20x8.0, 245/35 R20 front and 20x9.0, 275/30 R20 rear)		Х	X	X
	1N1 will delete STD or 100% equipment 2VC		X	X	X
	1N1 will add 258 to the order		x	X	X
1N2	20" M Lt/Aly Wheels, Y-Spoke 728M CeriumGrey, Perf Non-Runflat (20x8.0, 245/35 R20 front and 20x9.0, 275/30 R20 rear)		X	х	X
1N6	20" M Lt/Aly Wheels, Y-Spoke 728M, Bicolour, Perf Non-Runflat (20x8.0, 245/35 R20 front and 20x9.0, 275/30 R20 rear)		100%	100%	100%
1N7	20" M Lt/Aly Wheels, Y-Spoke 728M, Bicolour, Perf RFT (20x8.0, 245/35 R20 front and 20x9.0, 275/30 R20 rear)		x	x	x
	1N7 will delete STD or 100% equipment 2VC		x	X	x
	1N7 will add 258 to the order		x	x	x
1N9	20" M Lt/Aly Wheels, Multi-Spoke 729M, Bicolour, Perf RFT (20x8.0, 245/35 R20 front and 20x9.0, 275/30 R20 rear)				x
	1N9 will delete STD or 100% equipment 2VC 1N9 will add 258 to the order				x x
1W9	20" BMW Individual Lt/Aly Wheels, V-Spoke 730I, Perf RFT (20x8.0, 245/35 R20 front and 20x9.0, 275/30 R20 rear)		X	х	X
	1W9 will delete STD or 100% equipment 2VC		X	x	x
	1W9 will add 258 to the order		x	x	x
2NH	M Sport Brakes		100%	100%	100%
2T4	M Sport Differential		100%	100%	100%
2VB	Tire Pressure Monitor		100%	100%	100%
2VC	Tire Repair Kit		100%	100%	100%
2VH	Integral Active Steering		100%	100%	100%
2VW	Adaptive M Suspension w/Active Roll Stabilization and Rear Steering		100%	100%	100%
302	Alarm System		100%	100%	100%
319	Universal Remote Control		100%	100%	100%
322	Comfort Access		100%	100%	100%
323	Soft Close Doors		100%	100%	100%
33T	M Technology Package		X	X	
346	Chrome Line Exterior				
	Included in package		Z3B	Z3B	Z3B
3DS	BMW Display Key		X	X	X
. 	Included in package		ZRZ	ZRZ	ZRZ
3DZ	Without Exterior Lines Designation		100%	100%	100%
3YA	Anthracite Silver Soft Top		4000/		Х
402	Panorama Sunroof		100%		
40C	M Carbon Roof		X	X 707	
445	Included in package		4000/	ZRZ	
415	Electric Rear Sunshade		100%		
416	Side and Rear Sunshades		100%	.,	.,
441	Smoker's Package		Х	Х	Х
453	Ventilated Seats Included in package		ZRY	ZRY	ZRY
440	Close Application (Crofted Closity) for Interior Floresta		ZRZ	ZRZ	ZRZ
4A2	Glass Application 'CraftedClarity' for Interior Elements		7DV	7DV	701/
4FM	Included in package Multifunctional Seats for Driver and Front Passenger		ZRY ZRZ 100%	ZRY ZRZ 100%	ZRY ZRZ 100%

	Year 2020 8 Series Effective: 09/01/19		xDrive coupe	xDriv(xDrive let
	Effective: 09/01/19		M850i xDrive Gran Coupe	M850i xDrive Coupe	M850i xDrive Cabriolet
		CA Model Code	2082	2080	2081
		AG Model Code	GV83	BC43	FY43
		Start of Production	09/19	07/19	07/19
4GP	Stainless Steel Fabric Trim		100%	100%	100%
4HA	Seat Heating, Front and Rear		100%	4000/	4000/
4HB	Heat Comfort Package, Front		100%	100%	100%
4KV 4KW	Fine-Wood Trim w/ High-Gloss Fineline Copper Effect Ash Grain Grey Metallic High-Gloss WoodTrim		X X	X X	X X
4MC	Carbon Fibre Trim		X	×	X
4ML	Piano Black Wood Trim w/Satin Chrome Highlight		X	×	×
4NB	Auto 4-Zone Climate Control		100%	^	^
4NH	Air Collar		10070		
	Included in package				ZRY
	g				ZRZ
4WX	Ash Black Wood Trim w/Silver Effect		x	x	х
5AC	High-Beam Assistant		100%	100%	100%
5AR	Traffic Jam Assistant				
	Included in package		ZRY	ZRY	ZRY
5AS	Driving Assistant		ZRZ 100%	ZRZ 100%	ZRZ 100%
5AU	Driving Assistant Professional		10070	10070	10070
0, 10	Included in package		ZRY	ZRY	ZRY
	moladd ii padlagd		ZRZ	ZRZ	ZRZ
5AZ	BMW Laserlight Headlights		100%	100%	100%
5DN	Parking Assistant Plus w/Surround View		100%	100%	100%
655	SiriusXM Satellite Radio Tuner		100%	100%	100%
688	Harman/Kardon Sound System		100%	100%	100%
6AC	Intelligent Emergency Call		100%	100%	100%
6AE	Teleservices		100%	100%	100%
6C3	Connected Package Professional		100%	100%	100%
6DR	BMW Drive Recorder		X	X 70.7	X
CE4	Included in package		ZRZ	ZRZ	ZRZ
6F1	Bowers and Wilkins Diamond Surround Sound System		x ZRZ	x ZRZ	x ZRZ
6NW	Included in package Wireless Charging w/Extended Bluetooth and USB		100%	100%	100%
6U3	BMW Live Cockpit Professional		100%	100%	100%
6UK	Night Vision w/pedestrian det.		X	X	X
6WD	WiFi Hotspot		100%	100%	100%
710	M Leather Steering Wheel		100%	100%	100%
715	M Aerodynamics Package		100%	100%	100%
71C	M Carbon Exterior Package		x	x	x
	71C will delete STD or 100% equipment 754			x	
	Included in package		ZRZ	ZRZ	ZRZ
754	M Rear Spoiler			100%	
760	High-Gloss Black Window Surround		100%	100%	100%
776	Anthracite Alcantara Roofliner		100%	100%	
7M9	High-Gloss Black Kidney Grille w/ Extended Contents		x	x	х
840	High speed maximum with perf. tires		100%	100%	100%
Z13	Speed Yellow				
700	Alternate in package		ZRZ	ZRZ	ZRZ
Z23	Orinoco Pearl		707	707	707
700	Alternate in package		ZRZ	ZRZ	ZRZ
Z2C	Black Soft Top				100%
Z2X	Frozen Dark Brown		X	X	X
	Alternate in package Frozen Arctic Grey		ZRZ	ZRZ	ZRZ x
Z3K			Χ	X	

Allemate in package Brillian White Metallic Allemate in package Allemate in package Allemate in package Allemate in package Brillian White Metallic Allemate in package A		luct Configuration		o e	.ve	
CA Model Code 2082 2080 2081 743 604 606 606 608 604 604 606 606 608 604 606 608 606 608 606 609 607	Model			xDr Soul	Ž	×Dr
CA Model Code 2082 2080 2081 743 604 606 606 608 604 604 606 606 608 604 606 608 606 608 606 609 607		211000170. 00/01/10		50i an C	50i upe	50i brio
Alternate in package 2H Laguns Sea Blue Alternate in package 2RZ ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ Z				M G	မို မိ	M8 Ca
Start of Production						
Alternate in package Alternate						
Laguna Seca Blue		Alternate in nackage	Start of Production			
Allemate in package Brillian White Metallic Allemate in package Allemate in package Allemate in package Allemate in package Brillian White Metallic Allemate in package A	Z4H			ZIVZ	ZIVZ	ZIVZ
278 Pure Metal Silver		-		ZRZ	ZRZ	ZRZ
Alternate in package 2RZ ZRZ ZRZ 2RZ 2RS1 Frozen Marina Bay Blue Alternate in package 3RZ ZRZ ZRZ ZRZ 2RZ 2RZ 2RW British Racing Green Alternate in package 3RZ ZRZ ZRZ ZRZ 2RZ 2RDO Signal Green Alternate in package 3RZ ZRZ ZRZ ZRZ 2RZ 2RZ 2RZ 2RZ 2RZ 2RZ 2RZ 2RZ 2RZ	Z78					
Frozen Marina Bay Blue					x	х
Alternate in package ### Frozen Cashmere Silver ### Alternate in package ### Alternate in pac		Alternate in package		ZRZ	ZRZ	ZRZ
British Racing Green	Z81	Frozen Marina Bay Blue				
Alternate in package Signal Green Alternate in package ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ ZR		Alternate in package		ZRZ	ZRZ	ZRZ
Signal Green	Z9W	British Racing Green				
Alternate in package ZET Zanzibar II Alternate in package ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ				ZRZ	ZRZ	ZRZ
Zer	ZBO	=				
Alternate in package ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ				ZRZ	ZRZ	ZRZ
Twilight Purple	ZET					
Alternate in package ZIF Brilliant White Metallic ZIF will delete ZTQ from the order Alternate in package ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ		· -		ZRZ	ZRZ	ZRZ
ZIF Brilliant White Metallic	ZFK	-				
ZIF will delete ZTQ from the order	715					
Fire Orange	ZIF					
Alternate in package ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ	710			X	X	X
BMW Individual Paintwork Included in package ZRZ	ZIO			707	707	707
Included in package	71\/	· -		ZNZ	ZNZ	ZNZ
Macao Blue	ZIV			7R7	7R7	7R7
Alternate in package Nardo Grey ZN6 will delete ZTQ from the order Alternate in package ZRZ	ZJ1			2112	2112	2112
Nardo Grey				ZRZ	ZRZ	ZRZ
ZN6 will delete ZTQ from the order	ZN6					
Frozen Brilliant White				x	x	x
ZSW will delete ZTQ from the order X		Alternate in package		ZRZ	ZRZ	ZRZ
Alternate in package ZRZ	ZSW	Frozen Brilliant White		x	x	x
Impola Red II		ZSW will delete ZTQ from the order		x	x	X
Alternate in package ZRZ		Alternate in package		ZRZ	ZRZ	ZRZ
Santorini Blue II	ZT0					
Alternate in package ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ ZRZ		. •		ZRZ	ZRZ	ZRZ
Frozen Cashmere Silver	ZT7					
Alternate in package ZRZ	3) (0	·				
Frozen Dark Silver	∠∨8					
Alternate in package ZZH Frozen Black Alternate in package ZRZ ZRZ ZRZ Non-Metallic Non-Metallic Alpine White Non Metallic X X X Metallic X X X Metallic X X X Metallic X X X X Metallic X X X X X X X Alfa Carbon Black Metallic X X X X X Alfa Sapphire Metallic X X X X X Alfa Sonic Speed Blue Metallic X X X X X X X X X X X X X X X X X X X	71/0	. •				
Frozen Black Alternate in package ZRZ ZRZ ZRZ	ZV9					
Alternate in package ZRZ ZRZ	<i>77</i> H			ZNZ	لا لا	ZNZ
Non-Metallic STD STD STD STD STD STD STD STD	2211			ZRZ	ZRZ	ZRZ
Metallic			'			
Metallic		Non-Metallic		STD	STD	STD
416 Carbon Black Metallic	300	Alpine White Non Metallic		X	x	X
H75 Black Sapphire Metallic		Metallic		X	x	X
H75 Black Sapphire Metallic	416	Carbon Black Metallic		X	x	X
C1A Sonic Speed Blue Metallic x x x x C1X Sunset Orange Metallic x x x x	475	Black Sapphire Metallic				
C1X Sunset Orange Metallic x x x	A96			х	x	x
	C1A	Sonic Speed Blue Metallic		х	x	x
C36 Dravit Grey Metallic x x x	C1X			x	x	X
	C36	Dravit Grey Metallic		Х	x	X

Product Configuration Model Year 2020		8 Series Effective: 09/01/19		M850i xDrive Gran Coupe	M850i xDrive Coupe	M850i xDrive Cabriolet
			CA Model Code AG Model Code Start of Production	2082 GV83 09/19	2080 BC43 07/19	2081 FY43 07/19
C38	Barcelona Blue Metallic			Х	Х	х
C3Z	Tanzanite Blue Metallic			x	Х	X
C46	Almandine Brown Metallic	;		X	X	X
X1C X1D	Aventurine Red Metallic Frozen Bluestone Metallic	:		X X	x x	X X
	Upholstery					
LK	Extended Merino Leather			х	x	X
LKMI	Black Extended Merino Le	eather w/ M Piping		X	X	X
VA	BMW Ind. Extended Merir	10		Х	x	X
VAEX	BMW Individual - Ivory WI	hite Extended Merino Leather		x	x	x
VAHX	BMW Individual - Night Bl	ue/Black Extended Merino Leather	•	x	х	x
VAHY		Black ExtendedMerino Leather		х	x	x
	Fiona Red/Black Extended			X	X	X
VARI	BMW Individual - Cognac			X	X	X
VASW	Black Extended Merino Le	eatner		X	Х	X
ZB	BMW Individual Full Merin	10		X 707	X 70.7	X 70.7
7DEI	Included in package	Il Marina Laathar		ZRZ	ZRZ	ZRZ
ZBEI ZBEJ	Ivory White/Night Blue Full Ivory White/Tartufo Full M			X X	x x	X X
ZBEX	Ivory White Full Merino Le			x	×	×
ZBHX	Night Blue/Black Full Meri			X	x	X
ZBHY	Tartufo/Black Full Merino			x	x	x
ZBHZ	Fiona Red/Black Full Meri	no Leather		х	x	x
ZBRI	Cognac Full Merino Leath			x	x	x
ZBSW	Black Full Merino Leather			X	Х	X
	Packages					
Z3B	Chrome Accent Package 346 - Chrome Line Exterio			X	Х	
		rille Surround, Window Surround, nd Exhaust Finishers in High-Gloss				
Z3B	Chrome Accent Package		Cinomo			x
	346 - Chrome Line Exterio	or rille Surround, Window Strip Includ	ling Pozol Soft Ton			
	Compartment Trim Finishe	ers, Side Mirror Base, Side Air Bre				
ZRY	Exhaust Finishers in High- Executive Package	-Gloss Chrome		х	х	
ZIXI	453 - Ventilated Seats			^	^	
		craftedClarity' for Interior Elements				
	5AR - Traffic Jam Assista	-				
	5AU - Driving Assistant Pr	rofessional				
	ZRY cannot be ordered w	vith ZRZ		x	x	
ZRY	Executive Package					X
	453 - Ventilated Seats	raftedClarity' for Interior Elemente				
	4NH - Air Collar	CraftedClarity' for Interior Elements				
	5AR - Traffic Jam Assista	nt				
	5AU - Driving Assistant Pr					
	ZRY cannot be ordered w					х
ZRZ	BMW Individual Manufal	ktur Package				x

	uct Configuration			e e	M850i xDrive Coupe	e ×
Model	Year 2020	8 Series		Dri.	Öri	<u>i</u> #
		Effective: 09/01/19		<u>×</u> 8	e ː	ž 9
				M850i xDrive Gran Coupe	850 oup	M850i xDrive Cabriolet
				Ξ̈́Ō	≌ິວັ	ဋိ ပိ
			CA Model Code	2082	2080	2081
			AG Model Code	GV83	BC43	FY43
			Start of Production	09/19	07/19	07/19
	3DS - BMW Display Ke	ey .				
	453 - Ventilated Seats					
	4A2 - Glass Application	n 'CraftedClarity' for Interior Elements				
	4NH - Air Collar					
	5AR - Traffic Jam Assi	stant				
	5AU - Driving Assistan	t Professional				
	6DR - BMW Drive Rec					
		ins Diamond Surround Sound Syster	n			
	71C - M Carbon Exterio					
	ZIV - BMW Individual F	_				
	Z13 - Speed Yellov					
	Z23 - Orinoco Pea					
	Z2X - Frozen Dark	Brown				
	Z3K - Frozen Arcti	c Grey				
	Z4H - Laguna Sec	a Blue				
	Z78 - Pure Metal S					
	Z81 - Frozen Marii					
	Z9W - British Raci					
	ZBO - Signal Gree	n				
	ZET - Zanzibar II	-1-				
	ZFK - Twilight Pur	DIE				
	ZIO - Fire Orange ZJ1 - Macao Blue					
	ZN6 - Nardo Grey					
	ZSW - Frozen Brill	iant White				
	ZT0 - Imola Red II	ian mile				
	ZT7 - Santorini Blu	ie II				
	ZV8 - Frozen Cash	nmere Silver				
	ZV9 - Frozen Dark	Silver				
	ZZH - Frozen Blac					
	ZB - BMW Individual F					
		be ordered by request only and cannot	ot be amended once			
ZRZ	BMW Individual Manu	time on these units may vary.			x	
۷۱۱۷	3DS - BMW Display Ke	-			^	
	40C - M Carbon Roof	- y				
	453 - Ventilated Seats					
		- ICuatta della vitul familiata via u Elava auto				
		n 'CraftedClarity' for Interior Elements				
	5AR - Traffic Jam Assi					
	5AU - Driving Assistan					
	6DR - BMW Drive Rec					
		ins Diamond Surround Sound Syster	n			
	71C - M Carbon Exterio	or Package				

Product Configuration Model Year 2020	8 Series Effective: 09/01/19	CA Model Code	M850i xDrive Caran Coupe	0805 M850i xDrive Coupe	M850i xDrive Cabriolet
		AG Model Code	GV83	BC43	FY43
ZIV - BMW Individual Pai	ntwork	Start of Production	09/19	07/19	07/19
Z13 - Speed Yellow Z23 - Orinoco Pearl Z2X - Frozen Dark Bi Z3K - Frozen Arctic Ci Z4H - Laguna Seca Ei Z78 - Pure Metal Silv Z81 - Frozen Marina Z9W - British Racing ZBO - Signal Green ZET - Zanzibar II ZFK - Twilight Purple ZIO - Fire Orange ZJ1 - Macao Blue ZN6 - Nardo Grey ZSW - Frozen Brilliar ZT0 - Imola Red II ZT7 - Santorini Blue II ZT7 - Santorini Blue II ZT8 - Frozen Dark Si ZZH - Frozen Black ZB - BMW Individual Full *** This package is to be the order placed. Lead tin ZRZ BMW Individual Manufa 3DS - BMW Display Key 453 - Ventilated Seats 4A2 - Glass Application 'Ci 5AR - Traffic Jam Assistat 5AU - Driving Assistant P 6DR - BMW Drive Record 6F1 - Bowers and Wilkins 71C - M Carbon Exterior I ZIV - BMW Individual Pai Z13 - Speed Yellow Z23 - Orinoco Pearl Z2X - Frozen Dark Bi Z3K - Frozen Arctic Ci Z4H - Laguna Seca Ei Z78 - Pure Metal Silv Z81 - Frozen Marina Z9W - British Racing ZBO - Signal Green ZET - Zanzibar II ZFK - Twilight Purple ZIO - Fire Orange ZJ1 - Macao Blue ZN6 - Nardo Grey ZSW - Frozen Brilliar ZT0 - Imola Red II ZT7 - Santorini Blue II ZT7 - Santorini Blue II ZT7 - Santorini Blue II Z77 - Frozen Black Z8 - BMW Individual Full *** This package is to be	rown Grey Blue er Bay Blue Green It White II ere Silver iliver Merino ordered by request only and cannone on these units may vary. ktur Package CraftedClarity' for Interior Elements and rofessional der is Diamond Surround Sound System Package Intwork It white II ere Silver iliver II ere Silver iliver	s m	X		

	Pricing				ŧ
Model Ye	ear 2020 8 Series Effective: 01/01/2020	CA Model Code AG Model Code Start of Production Base Price		2080 BC43 07/19 \$124,500	W820i 802,170 W820i 1802 W820i W80i W80i W80i W80i W80i W80i W80i W8
	Non-Metallic		STD	STD	STD
300	Alpine White Non Metallic Metallic		NC	NC	NC
416	Carbon Black Metallic				
475	Black Sapphire Metallic				
A96	Mineral White Metallic				
C1A	Sonic Speed Blue Metallic				
C1X	Sunset Orange Metallic				
C36	Dravit Grey Metallic				
C38	Barcelona Blue Metallic				
C3Z	Tanzanite Blue Metallic				
C46	Almandine Brown Metallic				
X1C	Aventurine Red Metallic			40.000	A A A A A A A A A B A B A B B B B B B B B B B
X1D	Frozen Bluestone Metallic		\$2,000	\$2,000	\$2,000
	In combination with ZRZ		NC	NC	NC
	Upholstery BMW Ind. Extended Merino		NC	NC	NC
VAEX	BMW Individual - Ivory White Extended Merino Leather				
VAHX	BMW Individual - Night Blue/Black Extended Merino Leather		\$1,500	\$1,500	\$1,500
VAHY	BMW Individual - Tartufo/Black ExtendedMerino Leather		\$1,500	\$1,500	\$1,500
VAHZ	Fiona Red/Black Extended Merino Leather		\$1,500	\$1,500	\$1,500
VARI	BMW Individual - Cognac Extended MerinoLeather				
VASW	Black Extended Merino Leather				
	BMW Individual Full Merino		\$3,500	\$3,500	\$3,500
	Included in package		ZRZ	ZRZ	ZRZ
ZBEI	Ivory White/Night Blue Full Merino Leather				
ZBEJ	Ivory White/Tartufo Full Merino Leather				
ZBEX	Ivory White Full Merino Leather				
ZBHX ZBHY	Night Blue/Black Full Merino Leather Tartufo/Black Full Merino Leather				
ZBHZ	Fiona Red/Black Full Merino Leather				
ZBRI	Cognac Full Merino Leather				
ZBSW	Black Full Merino Leather				
	Extended Merino Leather		NC	NC	NC
LKMI	Black Extended Merino Leather w/ M Piping		110	110	110
	Packages				
Z3B	Chrome Accent Package		\$500	\$500	\$500
ZRY	Executive Package		\$4,000	\$4,000	\$4,500
	ZRY cannot be ordered with ZRZ				(req'd)
ZRZ	BMW Individual Manufaktur Package		\$15,500	\$18,000	\$16,000
	Z13 - Speed Yellow		NC	NC	NC
	Z23 - Orinoco Pearl		NC	NC	NC
	Z2X - Frozen Dark Brown		NC	NC	NC
	Z3K - Frozen Arctic Grey		NC	NC	NC
	Z4H - Laguna Seca Blue		NC NC	NC NC	NC NC
	Z78 - Pure Metal Silver		NC NC	NC NC	NC NC
	Z81 - Frozen Marina Bay Blue Z9W - British Racing Green		NC NC	NC NC	NC NC
	ZBO - Signal Green		NC NC	NC NC	NC NC
	ZET - Zanzibar II		NC	NC	NC
	ZFK - Twilight Purple		NC	NC	NC
	ZIO - Fire Orange		NC	NC	NC
	ZJ1 - Macao Blue		NC	NC	NC
	ZN6 - Nardo Grey		NC	NC	NC
	ZSW - Frozen Brilliant White		NC	NC	NC
	ZT0 - Imola Red II		NC	NC	NC
	ZT7 - Santorini Blue II		NC	NC	NC
	217 Cartonii Biac ii				
	ZV8 - Frozen Cashmere Silver		NC	NC	NC
			NC NC	NC NC	

Model \	/ear 2020 8 Series Effective: 01/01/2020	ive r pe	ive pe	M850i xDrive Cabriolet
	Effective. 01/01/2020	M850i xDrive Gran Coupe	M850i xDrive Coupe	M85 xDri Cab
	CA Model Code	2082	2080	2081
	AG Model Code	GV83	BC43	FY43
	Start of Production	09/19 \$122,100	07/19 \$124,500	07/19 \$132,500
1N0	Base Price 20" M Lt/Aly Wheels, Y-Spoke 728M, Jet Black, Perf Non-Runflat	NC	NC	NC
	(20x8.0, 245/35 R20 front and 20x9.0, 275/30 R20 rear)			
1N1	20" M Lt/Aly Wheels, Y-Spoke, Style 728M, Jet Black, Perf RFT (20x8.0, 245/35 R20 front and 20x9.0, 275/30 R20 rear)	NC	NC	NC
	1N1 will delete STD or 100% equipment 2VC	(req'd)	(req'd)	(req'd)
410	1N1 will add 258 to the order	(req'd)	(req'd)	(req'd)
1N2	20" M Lt/Aly Wheels, Y-Spoke 728M CeriumGrey, Perf Non-Runflat (20x8.0, 245/35 R20 front and 20x9.0, 275/30 R20 rear)	NC	NC	NC
1N7	20" M Lt/Aly Wheels, Y-Spoke 728M, Bicolour, Perf RFT (20x8.0, 245/35 R20 front and 20x9.0, 275/30 R20 rear)	NC	NC	NC
	1N7 will delete STD or 100% equipment 2VC	(req'd)	(req'd)	(req'd)
	1N7 will add 258 to the order	(req'd)	(req'd)	(req'd)
1N9	20" M Lt/Aly Wheels, Multi-Spoke 729M, Bicolour, Perf RFT (20x8.0, 245/35 R20 front and 20x9.0, 275/30 R20 rear)	NA	NA	NC
	1N9 will delete STD or 100% equipment 2VC			(req'd)
1W9	1N9 will add 258 to the order 20" BMW Individual Lt/Aly Wheels, V-Spoke 730I, Perf RFT	\$500	\$500	(req'd) \$500
1443	(20x8.0, 245/35 R20 front and 20x9.0, 275/30 R20 rear)	ΨΟΟΟ	ΨΟΟΟ	ψοσο
	1W9 will add 258 to the order	(req'd)	(req'd)	(req'd)
	1W9 will delete STD or 100% equipment 2VC	(req'd)	(req'd)	(req'd)
33T	M Technology Package	\$1,500	\$1,500	NA
3DS	BMW Display Key	\$300 ZRZ	\$300 ZRZ	\$300 ZRZ
3YA	Included in package Anthracite Silver Soft Top	NA NA	NA NA	NC NC
40C	M Carbon Roof	\$1,500	\$3,000	NA
	Included in package	, ,	ZRZ	
441	Smoker's Package	\$100	\$100	\$100
4KV	Fine-Wood Trim w/ High-Gloss Fineline Copper Effect	NC	NC	NC
4KW	Ash Grain Grey Metallic High-Gloss WoodTrim	NC 0500	NC 0500	NC 0500
4MC 4ML	Carbon Fibre Trim Piano Black Wood Trim w/Satin Chrome Highlight	\$500 \$300	\$500 \$300	\$500 \$300
4WX	Ash Black Wood Trim w/Salin Critothe Highlight	NC	NC	NC
6DR	BMW Drive Recorder	\$200	\$200	\$200
	Included in package	ZRZ	ZRZ	ZRZ
6F1	Bowers and Wilkins Diamond Surround Sound System	\$4,900	\$4,900	\$4,900
	Included in package	ZRZ	ZRZ	ZRZ
6UK	Night Vision w/pedestrian det.	\$2,500 \$4,100	\$2,500	\$2,500
71C	M Carbon Exterior Package Included in package	ZRZ	\$4,100 ZRZ	\$3,600 ZRZ
	71C will delete STD or 100% equipment 754	LIVE	(reg'd)	2112
7M9	High-Gloss Black Kidney Grille w/ Extended Contents	\$500	\$500	\$500
Z2X	Frozen Dark Brown	\$2,000	\$2,000	\$2,000
	In combination with ZRZ	NC	NC	NC
Z3K	Frozen Arctic Grey	\$2,000	\$2,000	\$2,000
	Z3K will delete ZTQ from the order In combination with ZRZ	(req'd) NC	(req'd) NC	(req'd) NC
Z78	Pure Metal Silver	\$3,900	\$3,900	\$3,900
	Z78 will delete ZTQ from the order	(req'd)	(req'd)	(req'd)
	In combination with ZRZ	NC	NC	NC
ZIF	Brilliant White Metallic	\$1,000	\$1,000	\$1,000
	In combination with ZRZ	NC	NC	NC
76///	ZIF will delete ZTQ from the order	(req'd)	(req'd)	(req'd)
ZSW	Frozen Brilliant White In combination with ZRZ	\$2,000 NC	\$2,000 NC	\$2,000 NC
	ZSW will delete ZTQ from the order	(reg'd)	(req'd)	(req'd)
ZV8	Frozen Cashmere Silver	\$2,000	\$2,000	\$2,000
	In combination with ZRZ	NC	NC NC	NC NC
ZV9	Frozen Dark Silver	\$2,000	\$2,000	\$2,000
	In combination with ZRZ	NC	NC	NC