

BMW X5 M & X6 M.

2020MY PRODUCT GUIDE.

Treatment of the company of the comp					
Company Comp	BMW X5 M & X6 M				
Tourney Book Marie	Rasic data summary	BMW X5 M	BMW X5 M Competition	BMW X6 M	BMW X6 M Competition
Sent		Automatic	Automatic	Automatic	Automatic
Section of Content					
Page					
	Engine type				
Segreg S					
World, mm 2051 2052 2053		4953	4953	4953	4953
Wide No. Commiss, rom 2289 2229 2221 2221 Wide No. Commiss, rom 1976 2970	Width, mm				
	Width incl.mirror driver, mm				
Scothage 195	Width incl.mirror passengers side, mm				
The reservoire, men and 1926 1926 1926 1926 1926 1926 1926 1926					
Concord Internation, Series 1.00	Rear overhang, mm				
Concision of equation ground of equation from 16 and 16 an	Turning circle, m				
The second secon					
	country dependeing ground clearance rear axle ML1, mm	192	190	192	190
State		1525	1525	1523	1523
Bilaseron nat. mm	Shoulder room rear, mm				
### Marker Signorn Hord (14-1), mm **Committee	Elbow width front, mm				
Personal Proof of American (1907)					
New Note	effective legroom rear second seating row (L51-2), mm	950	950	908	908
Manimum Indeployment 1,000	Max. headroom front, mm				
Manument Anniew Amerikans Amerikan	Maximum headroom second, mm				
Seetle Seedle S	Maximum headroom rear, mm	984	984	968	968
Seed Secondarion					
Ageomath magniferror fiel. (14.006 1).** Ageomath magniferror f					
Department only Action 1, Action 1	Offroad data				
Tamps angle Mil.** 121 125 125 125 125 125 125 125 125 125					
Pres Transh Quime, n° 1972 1973 1973 1973 1974 1974 1974 1974 1974 1974 1974 1974	Ramp angle ML1 , *				
Weekle weeklet Weekle weekle weeklet Weekle weekle weeklet Weekle wee		22.0.72.2	22.0.72.2	27.4.50.6	27.4.50.6
		33,3-12,3	33,3-12,3	27,4-59,0	21,4-33,0
website can weight without driver (first ade), kg 1245 1252 1252 website can weight without driver (first ade), kg 1216	Vehicle weights				
whelke can weight without diver ere anely, kg					
Ask boad min' fron's kg 1440 1440 1440 1440 1440 1440 1555 1555					
rear Weight distribution (empty car), % 49.4 49.4 49.6 49.0 3000 3000 3000 3000 3000 3000 3000 3	Axle load limit front, kg				
Gross veh, wight, tg					
Pagional 18 18 18 18 18 18 18 1					
gross which weight, lis 6615 6616 6615 6616 6616 6616 6616 6615 6616 6616 6615 6616 6616 6615 4626 6615 468 465 465 465 465 465 465 465 465 465 465 465 465 465 465 465 465 465 465 465 <th< td=""><td>Payload, kg</td><td>490</td><td>490</td><td>490</td><td>490</td></th<>	Payload, kg	490	490	490	490
Payload Ibs, Ibs 1080 10		6615	6615	6615	6615
Autic Load Intervar, Ibs 3495 3495 3495 3495 3495 3495 3495 3495					
webick weight without driver empty fuel tank, Bis. 5.286 5.287	1 dylodd 103, 103	1000	1080	1000	1000
webick weight without driver empty fue tank -Al, lbs 273 2573 2507	Front axle load lbs, lbs	3175	3175	3175	3175
whether can weaght in list. 100% SAs unof 33% SAs, lbs 5425 5425 5375 5375 Performance Final driver ato 3.154 3.154 3.154 3.154 3.154 3.154 3.154 3.154 3.154 3.154 3.154 3.154 3.154 3.154 3.154 3.154 3.154 3.20<	Front axle load lbs, lbs Axle load limit rear, lbs	3175 3495	3175 3495	3175 3495	3175 3495
Performance	Front axle load lbs, lbs Axle load limit rear, lbs wehicle weight without driver empty fuel tank, lbs wehicle weight without driver empty fuel tank -RA, lbs	3175 3495 5286 2573	3175 3495 5286 2573	3175 3495 5236 2507	3175 3495 5236 2507
Final diver Patio 1 3.154 3.15	Front axle load lbs, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle weight without driver empty fuel tank -FA, lbs	3175 3495 5286 2573 2713	3175 3495 5286 2573 2713	3175 3495 5236 2507 2729	3175 3495 5236 2507 2729
Top speed, km/h 250/285 (M Driver's Package) 250/285 (M Driver's Package) 250/285 (M Driver's Package) 38 OLOBem/h, s 3.9 3.8 3.8 3.8 Motor dist ***********************************	Front axle load lbs, lbs Axle load limit rear, lbs whice weight without driver empty fuel tank, lbs whice weight without driver empty fuel tank -RA, lbs wehicle weight without driver empty fuel tank -FA, lbs wehicle curb weight inkl. 100% SAa und 33% SAs, lbs	3175 3495 5286 2573 2713	3175 3495 5286 2573 2713	3175 3495 5236 2507 2729	3175 3495 5236 2507 2729
0-100km/h,s 3.9 3.8 3.9 3.8 3.9 3.8 3.9 3.8 3.9 3.8 3.9 3.8 3.9 3.8 3.9 3.8 3.9 3.8 3.9 3.8 3.9 3.8 3.9 3.8 3.9 3.8 3.9 3.9 3.8 3.9 3.9 3.8 3.9 3.9 3.8 3.9 3.9 3.8 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9	Front axle load lbs, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance /fuel eco. Performance	3175 3495 5286 2573 2713 5425	3175 3495 5286 2573 2713 5425	3175 3495 5236 2507 2729 5375	3175 3495 5236 2507 2729 5375
	Front axie load lbs, lbs Axie load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle weight without driver empty fuel tank -FA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Reformance fruel eco. Performance Final drive ratio	3175 3495 5286 2573 2713 5425	3175 3495 5286 2573 2713 5425	3175 3495 5236 2507 2729 5375	3175 3495 5236 2507 2729 5375
Power to weight ratio, kg/kW 5.5 5.3 5.5 5.3	Front axle load lbs, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle weight without driver empty fuel tank -FA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance Final drive ratio Top speed, km/h 0-100Km/h, s	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package)	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package)	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package)	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package)
Motion	Front axle load lbs, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle weight without driver empty fuel tank -FA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance Final drive ratio Top speed, km/h 0-100Km/h, s Motor data	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package)	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package)	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package)	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package)
Engine type \$5884474 \$5884474 \$5884474 \$5884474 \$5884474 \$5884474 \$5884474 \$588477 \$588477 \$688477 \$88848 <td>Front axle load lbs, lbs Axle load limit rear, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance /fuel eco. Performance Final drive ratio Top speed, km/h 0-100km/h, s Motor dbta Communication</td> <td>3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.9</td> <td>3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8</td> <td>3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9</td> <td>3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8</td>	Front axle load lbs, lbs Axle load limit rear, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance /fuel eco. Performance Final drive ratio Top speed, km/h 0-100km/h, s Motor dbta Communication	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.9	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8
Cylinders	Front axie load lbs, lbs Axie load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle weight without driver empty fuel tank -FA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance Final drive ratio Top speed, km/h 0-100Km/h, s Motor data Communication Power to weight ratio, kg/kW Output per litre, kW/dm³	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.9	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8
Stroke, mm 88.3 88.3 88.3 88.3 88.3 88.3 88.3 88.3 88.9 89 <	Front axle load lbs, lbs Axle load limit rear, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Desiormance /fuel eco. Performance Final drive ratio Top speed, km/h 0-100km/h, s Motor data Communication Power to weight ratio, kg/kW Output per litre, kW/dm³ Motor Motor	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.9 5.5	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8 5.3	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9 5.5	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8
Bore, mm 89 89 89 89 Displacement, cm³ 4395 4395 4395 4395 600 10	Front axle load lbs, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle weight without driver empty fuel tank -FA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance Final drive ratio Top speed, km/h 0-100Km/h, s Motor data Communication Power to weight ratio, kg/kW Output per litre, kW/dm³ Motor Engine type Cylinders	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7
Displacement, cm*	Front axle load lbs, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle weight without driver empty fuel tank -FA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance / fuel eco. Performance Final drive ratio Top speed, km/h 0-100Km/h, s Motor data Communication Power to weight ratio, kg/kW Output per litre, kW/dm³ Motor Engine type Cylinders Valves p.vyl.	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 \$6384414 8
Engine power (bHP), bHP 600 617 600 617 rpm at maximum power, 1/min 6000 6000 6000 6000 maximum Engine speed at maximum power, 1/min 6000 6000 6000 6000 maximum Engine speed at maximum power, 1/min 6000 6000 6000 6000 Engine torque, Nm 750 750 750 750 Engine torque, lbfts 553 553 553 553 spm at maximum torque, 1/min 1800-5860, 1800-5690 1800-5860, 1800-5690 1800-5860, 1800-5690 1800-5860, 1800-5690 minimum Engine speed at maximum torque, 1/min 1800 1800 1800 1800 maximum Engine speed at maximum torque, 1/min 1800 1800 1800 1800 maximum Engine speed at maximum torque, 1/min 1800 5690/5860 5690/5860 5690/5860 Fuel type gasoline gasoline gasoline gasoline gasoline Useable Fuel quality AXI 87 MIN AXI 87 MIN AXI 87 MIN AXI 87 MIN Georatiox	Front axle load lbs, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle weight without driver empty fuel tank -FA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance Final drive ratio Top speed, km/h 0-100Km/h, s Motor data Communication Power to weight ratio, kg/kW Output per litre, kW/dm³ Motor Engine type Cylinders	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7	3.175 3.495 5.236 2.507 2.729 5.375 3.154 2.50/285 (M Driver's Package) 3.8 5.3 101.7
rpm at maximum power, 1/min 6000 6000 6000 6000 minimum Engine speed at maximum power, 1/min 6000 6000 6000 6000 Engine torque, Nm 750 750 750 750 Engine torque, Nm 553 553 553 553 Engine torque, 1/min 1800-5860, 1800-5690 1800-5860, 1800-5690 1800-5860, 1800-5690 1800-5860, 1800-5690 minimum Engine speed at maximum torque, 1/min 1800 1800 1800 1800 minimum Engine speed at maximum torque, 1/min 1800 1800 1800 1800 minimum Engine speed at maximum torque, 1/min 1800	Front axle load lbs, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle weight without driver empty fuel tank -FA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance Final drive ratio Top speed, km/h 0-100km/h, s Motor data 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	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 \$63B44T4 8 4 88.3 89 4395	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 563B44T4 8 4 4 88.3 89 4395	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 563844T4 8 4 88.3 89 4395	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 \$63844T4 8 4 88.3 89 4395
minimum Engine Speed at maximum power, 1/min 6000 6000 6000 6000 maximum Engine Speed at maximum power, 1/min 6000 6000 6000 6000 Engine torque, Nm 750	Front axle load lbs, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle weight without driver empty fuel tank -FA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance Final drive ratio Top speed, km/h 0-100Km/h, s Motor data 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	3.175 3.495 5.286 2.573 2.713 5.425 3.154 2.50/285 (M Driver's Package) 3.9 5.5 1.04.7 5.63B44T4 8 4 8.8.3 89 4.395 1.10	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 563844T4 8 4 4 88.3 89 4395	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 563844T4 8 4 88.3 89 4395 10	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 \$63844T4 8 4 88.3 89 4395 10
Engine torque, Nm 750	Front axle load lbs, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance / Fuel eco. Performance Final drive ratio Top speed, km/h 0-100Km/h, s Motor data Communication Power to weight ratio, kg/kW Output per litre, kW/dm³ Motor Engine type Cylinders Valves p.cyl. Stroke, mm Bore, mm Bore (bHP), bHP	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 88.3 89 4395 10 600	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 563B44T4 8 4 4 88.3 89 4395 10 617	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 563844T4 8 4 88.3 89 4395 10 600	3175 3495 5236 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 \$6384474 8 4 88.3 89 4395 10 617
Engine torque, libfts 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 553 1800-5860, 1800-5690 1800-5860, 1800-5690 1800-5860, 1800-5690 1800-5860, 1800-5690 1800 18	Front axie load lbs, lbs Axie load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance Final drive ratio Top speed, km/h 0-100Km/h, s Motor data 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 pm at maximum power, 1/min minimum Engine speed at maximum power, 1/min	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 563B44T4 8 4 8.8.3 89 4395 10 600 6000 6000	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 \$63844T4 8 4 88.3 89 4395 10 617 6000 6000	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 \$63844T4 8 4 88.3 89 4395 10 600 6000 6000 6000	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 \$6384474 8 4 88.3 89 4395 10 617 6000 6000
minimum Engine Speed at maximum torque, 1/min 1800 1800 1800 maximum Engine Speed at maximum torque, 1/min 5690/5860 569	Front axle load lbs, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle weight without driver empty fuel tank -FA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance / fuel eco. Performance Final drive ratio Top speed, km/h 0-100km/h, s Motor data 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, 1/min minamium Engine speed at maximum power, 1/min maximum Engine speed at maximum power, 1/min minamium Engine speed at maximum power, 1/min	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 \$6384414 8 4 8.8.3 89 4395 10 600 6000 6000 6000	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 563844T4 8 4 88.3 89 4395 10 617 6000 6000 6000 6000	3.175 3.495 5.236 2.507 2.729 5.375 3.154 2.50/285 (M Driver's Package) 3.9 5.5 1.04.7 5.63844T4 8 4 88.3 89 4.395 1.0 6.00 6.000 6.000 6.000 6.000 6.000	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 \$63844T4 8 4 88.3 89 4395 10 617 6000 6000 60000 60000 60000
maximum Engine speed at maximum torque, 1/min 5690/5860 48193 4819	Front axie load lbs, lbs Axie load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance Final drive ratio Top speed, km/h 0-100Km/h, s Motor data 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 maximum Engine speed at maximum power, 1/min Engine torque, lbfts	3.175 3.495 5.286 2.573 2.713 5.425 3.154 2.50/285 (M Driver's Package) 3.9 5.5 104.7 5.63844T4 8 4 4 88.3 89 4.395 1.0 6.00 6.000 6.000 6.000 6.000 7.50 5.53	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 563844T4 8 4 88.3 89 4395 10 617 6000 6000 6000 750 553	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 563844T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 750 553	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 \$6384474 8 4 88.3 89 4395 10 617 6000 6000 6000 750 553
Fuel type gasoline gasoline gasoline gasoline gasoline Useable Fuel quality AKI 87 MIN AKI 87 MIN AKI 87 MIN AKI 87 MIN AKI 93	Front axle load lbs, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle weight without driver empty fuel tank -FA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance Final drive ratio Top speed, km/h 0-100km/h, s Motor data 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 pm at maximum power, 1/min minimum Engine speed at maximum power, 1/min Engine torque, Nm Engine torque, Nm Engine torque, lbfs pm at maximum torque, 1/min	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 \$63844T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 750 553 1800-5860,1800-5690	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 563844T4 8 4 8.3 89 4395 10 617 6000 6000 6000 750 553 1800-5860, 1800-5690	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 563844T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 750 553 1800-5860, 1800-5690	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 \$63844T4 8 4 88.3 89 4395 10 617 6000 6000 6000 750 553 1800-5860, 1800-5690
recomm. AKI 93 A	Front axle load lbs, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank - RA, lbs vehicle weight without driver empty fuel tank - RA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance Final drive ratio Top speed, km/h 0-100km/h, s Motor drib 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 minimum Engine speed at maximum power, 1/min Engine torque, libfts rpm at maximum torque, 1/min minimum Engine speed at maximum power, 1/min Engine torque, libfts rpm at maximum torque, 1/min minimum Engine speed at maximum power, 1/min Engine torque, libfts rpm at maximum torque, 1/min minimum Engine speed at maximum power, 1/min Engine torque, libfts rpm at maximum torque, 1/min minimum Engine speed at maximum torque, 1/min	3.175 3.495 5.286 2.573 2.713 5.425 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 563B44T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 750 553 1800-5860,1800-5690 1800	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 563844T4 8 4 8.3 89 4395 10 617 6000 6000 6000 6000 6000 553 1800-5860, 1800-5690 1800	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 563844T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 750 553 1800-5860, 1800-5690 1800	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 \$63844T4 8 4 88.3 89 4395 10 617 6000 6000 6000 6000 6000 6000 553 1800-580,1800-690 1800
Engine oil (exchange quantity), I 10 10 10 10 Gearbox Combustion engine Transmission type V M8HP76 M8HP76 M8HP76 M8HP76 M8HP76 M8HP76 Automatic Automatic Automatic Automatic Automatic Automatic Automatic S 5 5 5 5 5 6 7 2 1.7 2 3.2	Front axle load lbs, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank - RA, lbs vehicle weight without driver empty fuel tank - FA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance Final drive ratio Top speed, km/h 0-100km/h, s Motor data 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 pm at maximum power, 1/min minimum Engine speed at maximum power, 1/min Engine torque, lbfts rum at maximum torque, 1/min minimum Engine speed at maximum torque, 1/min	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 \$63844T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 6000 150 1800-5860,1800-5690 1800 5690/5860 gasoline	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 \$63844T4 8 4 88.3 89 4395 10 617 6000 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5690/5860 gasoline	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 \$63844T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 750 353 1800-5860, 1800-5690 1800 5690/5860 gasoline	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 \$63844T4 8 4 88.3 89 4395 10 617 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5690/5860 gasoline
Gearbox Combustion engine Transmission type V M8HP76 M8HP	Front axle load lbs, lbs Axle load limit rear, lbs Axle load limit rear lbs Axle load lbs Axle lbs Axle load lbs Axle load lbs Axle load lbs Axle load lbs Axle	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 563B44T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 6000 6000 750 553 1800-5860,1800-5690 1800 5690/5860 gasoline AKI 87 MIN	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 563844T4 8 4 88.3 89 4395 10 617 6000 6000 6000 6000 6000 750 553 180-5860, 1800-5690 1800 5690/5860 gasoline AKI 87 MIN	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 563844T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 6000 6000 6	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 \$63844T4 8 4 88.3 89 4395 10 617 6000 6000 6000 6000 6000 6000 553 1800-5800,1800-5690 1800 5690/5860 gasoline ANR 87 MIN
Transmission type V M8HP76 Automatic M8HP76	Front axle load lbs, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank - RA, lbs vehicle weight without driver empty fuel tank - FA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance Final drive ratio Top speed, km/h 0-100km/h, s Motor data 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 pm at maximum power, 1/min minimum Engine speed at maximum power, 1/min Engine torque, lbfts rum at maximum torque, 1/min minimum Engine speed at maximum torque, 1/min	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 563B44T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5690/5860 gasoline AKI 87 MIN AKI 93	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 563844T4 8 4 88.3 89 4395 10 617 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5690/5860 gasoline AKI 87 MIN AKI 93	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 563844T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5690/5860 gasoline AKI 87 MIN AKI 93	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 563B44T4 8 4 88.3 89 4395 10 617 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5690/5860 gasoline ANI 87 MIN ANI 93
Transmission type Automatic	Front axie load lbs, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank - RA, lbs vehicle weight without driver empty fuel tank - RA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance Final drive ratio Top speed, km/h 0-100Km/h, s Motor GET 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 minimum Engine speed at maximum power, 1/min Engine torque, lbfts rpm at maximum torque, 1/min minimum Engine speed at maximum torque, 1/min Fuel type Useable Fuel quality recomm. Engine oil (exchange quantity), I	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 563B44T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5690/5860 gasoline AKI 87 MIN AKI 93	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 563844T4 8 4 88.3 89 4395 10 617 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5690/5860 gasoline AKI 87 MIN AKI 93	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 563844T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5690/5860 gasoline AKI 87 MIN AKI 93	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 563B44T4 8 4 88.3 89 4395 10 617 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5690/5860 gasoline ANI 87 MIN ANI 93
Nr. of gears 8 8 8 8 Gear ratios 1st gear** 5 5 5 5 2nd** 3.2 3.2 3.2 3.2 3rd** 2.143 2.143 2.143 2.143 4th** 1.72 1.72 1.72 1.72	Front axle load lbs, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance Final drive ratio Top speed, km/h 0-100km/h, s Motor data 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 minimum Engine speed at maximum power, 1/min Engine torque, Nm Engine torque, Nm Engine speed at maximum torque, 1/min maximum Engine speed at maximum torque, 1/min minimum Engine speed at maximum torque, 1/min Engine torque, 1/min minimum Engine speed at maximum torque, 1/min Engine torque, 1/min minimum Engine speed at maximum torque, 1/min Engine torque, 1/min minimum Engine speed at maximum torque, 1/min Engine torque, 1/min minimum Engine speed at maximum torque, 1/min	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 \$63844T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 750 553 1800-5860,1800-5690 1800 5690/5860 gasoline AKI 87 MIN AKI 93 10	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 563844T4 8 4 8.3 89 4395 10 617 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5690/5860 gasoline AKI 87 MIN AKI 93 10	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 563844T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5690/5860 gasoline AKI 87 MIN AKI 93 10	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 \$63844T4 8 4 88.3 89 4395 10 617 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5690/5860 gasoline AKI 87 MIN AKI 93 10
2nd** 3.2 3.2 3.2 3.2 3.7d** 2.143 2.143 2.143 4th** 1.72 1.72 1.72 1.72	Front axle load lbs, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance Performance Final drive ratio Top speed, km/h 0-100km/h, s Motor data 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 minimum Engine speed at maximum power, 1/min Engine torque, Nm Engine torque, lifts rpm at maximum torque, 1/min minimum Engine speed at maximum torque, 1/min maximum Engine speed at maximum torque, 1/min minimum Engine speed at maximum torque, 1/min minimum Engine speed at maximum torque, 1/min minimum Engine speed at maximum torque, 1/min Fuel type Useable Fuel quality recomm. Engine oil (exchange quantity), I Gearbox Combustion engine Transmission type V Transmission type	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 \$63844T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 6000 5590/5860 gasoline AKI 87 MIN AKI 93 10 M8HP76	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 563B44T4 8 4 88.3 89 4395 10 617 6000 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5680/5860 gasoline AKI 87 MIN AKI 93 10 MSHP76	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 563844T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 5000 5000 5	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 \$63844T4 8 4 88.3 89 4395 10 617 6000 6000 6000 6000 6000 5600/5860 gasoline AK 87 MIN AKI 93 10 M8HP76
3rd** 2.143 2.143 2.143 2.143 4th** 1.72 1.72 1.72 1.72	Front axle load lbs, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank -RA, lbs vehicle weight without driver empty fuel tank -FA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance Performance Final drive ratio Top speed, km/h 0-100km/h, s Motor data 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, 11 Engine power (bHP), bHP rpm at maximum power, 1/min minimum Engine speed at maximum power, 1/min maximum Engine speed at maximum power, 1/min minimum Engine speed at maximum power, 1/min minimum Engine speed at maximum power, 1/min minimum Engine speed at maximum torque, 1/min	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 \$63844T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 6000 750 553 1800-5860,1800-5690 1800 5690/5860 gasoline AKI 87 MIN AKI 93 10 MSHP76 Automatic 8	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 563B44T4 8 4 88.3 89 4395 10 617 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5690/5860 gasoline AKI 87 MIN AKI 93 10 M8HP76 Automatic 8	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 563B44T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5690/5860 gasoline AKI 87 MIN AKI 93 10 M8HP76 Automatic 8	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 563844T4 8 4 88.3 89 4395 10 617 6000 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5690/5860 gasoline AM 87 MIN AM 93 10 M8HP76 Automatic 8
	Front axle load lbs, lbs Axle load limit rear, lbs Axle load land land land land land lbs Axle load land land land land land land land la	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 \$63844T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 750 553 1800-5860,1800-5690 1800 5690/5860 gasoline AKI 87 MIN AKI 93 10 M8HP76 Automatic 8 5	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 563844T4 8 4 8.3 89 4395 10 617 6000 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5690/5860 gasoline Aki 87 MiN Aki 93 10 MSHP76 Automatic 8 5	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 563844T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5690/5860 gasoline AKI 87 MIN AKI 93 10 M8HP76 Automatic 8 5	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 563844T4 8 4 4 88.3 89 4395 10 617 6000 6000 6000 6000 750 553 1800-5860,1800-5690 1800 5690/5860 gasoline AKI 87 MIN AKI 93 10 M8HP76 Automatic 8 5
Jul 1.313 1.313 1.313	Front axle load lbs, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank - RA, lbs vehicle weight without driver empty fuel tank - FA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance Final drive ratio Top speed, km/h 0-100km/h, s Motor dbta 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 minimum Engine speed at maximum power, 1/min maximum Engine speed at maximum power, 1/min minimum Engine speed at maximum torque, 1/min pel type Useable Fuel quality recomm. Engine oil (exchange quantity), I Gearbox Combustion engine Transmission type Transmi	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 563B44T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5590/5860 gasoline AKI 87 MIN AKI 93 10 M8HP76 Automatic 8 5 3.2	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 563844T4 8 4 88.3 89 4395 10 617 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5690/5860 gasoline Aki 87 MIN Aki 93 10 M8HP76 Automatic 8 5 3.2	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 563844T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5690/5860 gasoline AKI 87 MIN AKI 93 10 M8HP76 Automatic 8 5 3.2	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 563B44T4 8 4 88.3 89 4395 10 617 6000 6000 6000 750 553 1800-5860, 1800-5690 1800 5690/5860 gasoline AKI 87 MIN AKI 93 10 M8HP76 Automatic 8 5 3.2
	Front axie load lbs, lbs Axle load limit rear, lbs vehicle weight without driver empty fuel tank, lbs vehicle weight without driver empty fuel tank - RA, lbs vehicle weight without driver empty fuel tank - RA, lbs vehicle curb weight inkl. 100% SAa und 33% SAs, lbs Performance Final drive ratio Top speed, km/h 0-100km/h, s Motor deta 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 minimum Engine speed at maximum power, 1/min Engine torque, lbfts rpm at maximum torque, 1/min minimum Engine speed at maximum torque, 1/min prinimum Engine speed at maximum torque, 1/min Engine torque, lbfts rpm at maximum torque, 1/min minimum Engine speed at maximum torque, 1/min Engine torque, lbfts rpm at maximum torque, 1/min minimum Engine speed at maximum torque, 1/min maximum Engine speed at maximum torque, 1/min prinimum Engine speed at maximum torque, 1/min Engine torque, lbfts rpm at maximum torque, 1/min minimum Engine speed at maximum torque, 1/min Fengine torque, lbfts rpm at maximum torque, 1/min minimum Engine speed at maximum torque, 1/min Fengine torque, lbfts rpm at maximum torque, 1/min minimum Engine speed at maximum torque, 1/min Fengine torque, lbfts rpm	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 563B44T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 6000 6000 5590/5860 gasoline AKI 87 MIN AKI 93 10 MBHP76 Automatic 8 5 3.2 2.143 1.72	3175 3495 5286 2573 2713 5425 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 563B44T4 8 4 8.3 89 4395 10 617 6000 6000 6000 6000 6000 6000 5590/5860 gasoline AKI 87 MIN AKI 93 10 M8HP76 Automatic 8 5 3.2 2.143 1.72	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.9 5.5 104.7 563844T4 8 4 88.3 89 4395 10 600 6000 6000 6000 6000 6000 6000 6	3175 3495 5236 2507 2729 5375 3.154 250/285 (M Driver's Package) 3.8 5.3 101.7 563844T4 8 4 4 88.3 89 4395 10 617 6000 6000 6000 6000 6000 6000 60

BMW X5 M & X6 M	JU03	JU03	CY03	CY03
BIVIVY AS IVI & AU IVI	BMW X5 M	BMW X5 M Competition	BMW X6 M	BMW X6 M Competition
				•
6th**	1	1	1	1
7th**	0.823	0.823	0.823	0.823
8th**	0.64	0.64	0.64	0.64
Reverse gear**	3.478	3.478	3.478	3.478
Aerodynamics				
Cx				
Cx Min	0.38	0.38	0.37	0.37
Cx Max	0.39	0.39	0.38	0.38
Cx Range, m ²	0.38-0.39	0.38-0.39	0.37-0.38	0.37-0.38
Cx x A				
Cx x A Min, m ²	1.14	1.14	1.07	1.07
Cx x A Max, m ²	1.17	1.17	1.1	1.1
Stirnflaeche				
Facing surface, m ²	2.99	2.99	2.89	2.89
Emission				
Emission classification (type-certified)***	ULEV125	ULEV125	ULEV125	ULEV125
chassis				
Wheel/Tyres				
Front tyres	295/35 ZR21 107Y XL			
Front rims	10,5 x 21	10,5 x 21	10,5 x 21	10,5 x 21
Rear tyres	315/30 ZR22 107Y XL, 315/35 ZR21 111Y XL	315/30 ZR22 107Y XL, 315/35 ZR21 111Y XL	315/30 ZR22 107Y XL, 315/35 ZR21 111Y XL	315/30 ZR22 107Y XL, 315/35 ZR21 111Y XL
Rear rims	11,5 x 22, 11,5 x 21			
Track front, mm	1699	1699	1699	1699
Width of the rear track, mm	1688	1688	1688	1688
Wheel offset front, mm	31	31	31	31
Wheel offset rear, mm	43	43	43	43
Run flat tyres	no	no	no	no
Steering				
Power-steering	EPS	EPS	EPS	EPS
Steering transmission, overall, :1	13	13	13	13
Tank				
Fuel tank capacity (approx.) , I	83	83	83	83
Battery				
Battery Capacity (low voltage), Ah	105	105	105	105
System voltage (low voltage), V	12	12	12	12
SCR			-	-
SCR (Yes/No)	No	No	No	No
Offroad data FI	140	140	140	140
fording depth (without auxiliary heating), mm	450	450	450	450
climbing ability starting, %	450 32	450 32	450 32	450 32
ciiiiuiig auiity startiig, /o	32	32	32	32

X5 M Competition X6 M Competition X5 M & X6 M ₩ 9X X5 M Effective: 02/01/20 Front: 21"/22" M Lt/Aly Wheels, Star-Spoke Code: 1TE 21x10.5, 295/35 R21 Standard Standard Standard Standard Style: 809M 809M, Bicolour, Perf Non-RFT Rear: 22x11.5, 315/30 R22 Front: Code: Z65 21" M Lt/Aly Wheels, Double-Spoke 21x10.5, 295/35 R21 Optional Optional Optional Optional Style: 808M 808M, Bicolour, Perf Non-RFT Rear: 21x11.5, 315/35 R21 Front: 21"/22" M Lt/Aly Wheels, Star-Spoke Code: ZT6 21x10.5, 295/35 R21

Rear: 22x11.5, 315/30 R22

818M, Bicolour, Perf Non-RFT

Style: 818M

Optional

Optional

	Pricing ear 2020 X5 M & X6 M Effective: 02/01/20 CA Model Code AG Model Code Start of Production Base Price	JU03 12/19	Competition X5 M X0 M	20F2 CY03 12/19 \$119,950	CY03 12/19 \$128,200
	Non-Metallic	STD	STD	STD	STD
300	Alpine White Non Metallic Metallic	NC	NC	NC	NC
416 475	Carbon Black Metallic Black Sapphire Metallic				
A96	Mineral White Metallic				
C1K	Marina Bay Blue Metallic				
C28	Donington Grey Metallic				
	C28 will delete ZTQ from the order	(req'd)	(req'd)	(req'd)	(req'd)
C3D	Manhattan Metallic				
C3G	Toronto Red Metallic				
C3Z	Tanzanite Blue Metallic				
X1B	Ametrine Metallic				
	Upholstery Full Merino Leather/Alcantara	NA	NC	NA	NC
HEJA	Black/Midrand Beige Two-Tone Full Merino/Alcantara	NA		NA	
	BMW Individual Full Merino	\$4,000	NC	\$4,000	NC
70.51	In combination with ZUP	NC		NC	
ZBEI	Ivory White/Night Blue Full Merino Leather				
LKSW	Extended Merino Leather Black Extended Merino Leather	NC	NA NA	NC	NA NA
	Full Merino Leather	\$4,000	NC	\$4,000	NC
	Included in package	ZUP		ZUP	
(3A9	Silverstone Full Merino Leather				
(3DA	Sakhir Orange Full Merino Leather				
K3HV	Adelaide Grey Full Merino Leather				
X3JT X3SW	Taruma Brown Full Merino Leather Black Full Merino Leather				
A33W	Diata Full Methio Leather				
700	Packages	#0.750	67.500	00.750	#7.500
ZPP	Premium Package	\$8,750	\$7,500	\$8,750	\$7,500
ZPS	ZPP cannot be ordered with ZUP	(req'd) \$3,250	\$1,850	(req'd) \$4,050	\$2,650
	M Enhanced Package ZPS cannot be ordered with ZUP	φ3,250	(req'd)	φ4,030	\$2,000
ZUP	Ultimate Package	\$23,250	\$17,000	\$24,050	\$17,800
.01	ZB - BMW Individual Full Merino	NC	ψ17,000	NC	Ψ17,000
	ZUP cannot be ordered with ZPP or ZPS		(req'd)		
	Options				
1MA	M Sport Exhaust System	\$1,500	100%	\$1,500	100%
	Included in package	ZPS, ZUP		ZPS, ZUP	
BMC	High-Gloss Black Roof Rails	NC	100%	NA	NA
144	3MC requires ordering ZZO	(req'd) \$100	¢100	¢100	¢100
I41 IMC	Smoker's Package Carbon Fibre Trim	\$1,000	\$100 \$1,000	\$100 \$1,000	\$100 \$1,000
HIVIC	Included in package	ZUP	ZUP	ZUP	ZUP
IML	Piano Black Wood Trim w/Satin Chrome Highlight	\$400	\$400	\$400	\$400
ww.	BMW Individual - Fine-Wood Ash Grain Silver Trim w/ Grey High Gloss Highlight	\$400	NA NA	\$400	NA
F1	Bowers and Wilkins Diamond Surround Sound System	\$4,900	\$4,900	\$4,900	\$4,900
	Included in package	ZUP	ZUP	ZUP	ZUP
6FH	Rear Entertainment System	\$1,950	\$1,950	\$1,950	\$1,950
6UK	Night Vision w/pedestrian det.	\$2,500	\$2,500	\$2,500	\$2,500
776	Anthracite Alcantara Roofliner	\$950	100%	\$950	100%
	Included in package	ZPP, ZUP		ZPP, ZUP	
ME	M Driver's Package	\$2,450	\$2,450	\$2,450	\$2,450
/DE	Included in package	ZUP	ZUP	ZUP	ZUP
(D5	BMW Individual Alcantara Roofliner	\$950 (reg'd)	NC (reg'd)	\$950 (reg'd)	NC (reg'd)
	XD5 requires ordering ZBEI	(req'd) NC	(req'd)	(req'd)	(req'd)
	In combination with ZPP In combination with ZUP	NC NC		NC NC	
Z65	21" M Lt/Aly Wheels, Double-Spoke 808M,Bicolour, Perf Non-RFT	NC NC	NC	NC NC	NC
	(21x10.5, 295/35 R21 front and 21x11.5, 315/35 R21 rear)				
ZT6	21"/22" M Lt/Aly Wheels, Star-Spoke 818M, Bicolour, Perf Non-RFT (21x10.5, 295/35 R21 front and 22x11.5, 315/30 R22 rear)	NA	NC	NA	NC
ZZO	High-Gloss Black Window Surround	NC	NA	NC	NA

	year 2020 X5 M & X6 M Effective: 02/01/20		X5 M	X5 M Competition	X6 M	X6 M Competition
		CA Model Code AG Model Code Start of Production	20E2 JU03 12/19	20EC JU03 12/19	20F2 CY03 12/19	20FC CY03 12/19
	Options					
1CR 1MA	Remote Engine Start M Sport Exhaust System		100% x	100% 100%	100% x	100% 100%
TIVIZ	Included in package		ZPS	10070	ZPS	10070
	, •		ZUP		ZUP	
1MD	M Carbon Engine Cover					
	Included in package		ZPS ZUP	ZPS ZUP	ZPS ZUP	ZPS ZUP
1TE	21"/22" M Lt/Aly Wheels, Star-Spoke 809M, Bicolour, Perf Non-RF (21x10.5, 295/35 R21 front and 22x11.5, 315/30 R22 rear)	т	100%	100%	100%	100%
2TB	Sport Auto Trans w/Paddles		100%	100%	100%	100%
2VB	Tire Pressure Monitor		100%	100%	100%	100%
2VC	Tire Repair Kit		100%	100%	100%	100%
302	Alarm System		100%	100%	100%	100%
319	Universal Remote Control		100%	100%	100%	100%
322 323	Comfort Access Soft Close Doors		100% 100%	100% 100%	100% 100%	100% 100%
323 3AG	Rear View Camera		100%	100%	100%	100%
3AT	Satin Aluminum Roof Rails		100%	10070	10070	10070
3DS	BMW Display Key					
	Included in package		ZPP	ZPP	ZPP	ZPP
ON AD	Catin Aliania in National Action		ZUP	ZUP	ZUP	ZUP
3MB 3MC	Satin Aluminum Window Surround High-Gloss Black Roof Rails		100% x	100%	100%	
OIVIO	3MC requires ordering ZZO		X	10070		
змЕ	M Carbon Mirror Caps					
	Included in package		ZPS	ZPS	ZPS	ZPS
	MO 1 B 0 "		ZUP	ZUP	ZUP	ZUP
3MG	M Carbon Rear Spoiler Included in package				ZPS	ZPS
	included in package				ZUP	ZUP
402	Panorama Sunroof		100%	100%	100%	100%
407	Sky Lounge Panoramic Glass Sunroof					
	Included in package		ZPP ZUP	ZPP ZUP	ZPP ZUP	ZPP ZUP
417	Side Sunshades		ZUP	202	208	201
	Included in package		ZPP	ZPP	ZPP	ZPP
			ZUP	ZUP	ZUP	ZUP
418	Luggage Compartment Package Included in package		ZPP	ZPP	ZPP	ZPP
	included in package		ZUP	ZPP	ZUP	ZUP
420	Sun Protection Glazing		100%	100%	100%	100%
423	Velour Floor Mats		100%	100%	100%	100%
441	Smoker's Package		Х	x	x	Х
44A	Heated and Cooled Cupholders		ZPP	ZPP	700	ZPP
	Included in package		ZPP	ZPP	ZPP ZUP	ZUP
453	Ventilated Seats		201	201	201	201
	Included in package		ZPP	ZPP	ZPP	ZPP
450	Electric Seats w/ Driver Mem.		ZUP	ZUP	ZUP	ZUP
459 488	Lumbar Support		100% 100%	100% 100%	100% 100%	100% 100%
4GQ	M Seat Belts		10070	100%	10070	100%
	Included in package		ZPP		ZPP	/ -
41.7.4			ZUP	4000:	ZUP	4000
4HA	Seat Heating, Front and Rear		100%	100%	100%	100%
4HB 4M5	Heat Comfort Package, Front		100%	100%	100%	100%
	Walknappa Leather Dashboard		100%	100%	100%	100%
4MA	M Multifunction Seats		100%	100%	100%	100%

	uct Configuration Year 2020 X5 M & X6 M Effective: 02/01/20	X5 M	X5 M Competition	W 9X	X6 M Competition
	CA Model Code	20E2	20EC	20F2	20FC
	AG Model Code	JU03	JU03	CY03	CY03
	Start of Production	12/19	12/19	12/19	12/19
	Included in package	ZUP	ZUP	ZUP	ZUP
4ML	Piano Black Wood Trim w/Satin Chrome Highlight	Х	х	X	Х
4NB	Auto 4-Zone Climate Control	100%	100%	100%	100%
4NM	Ambient Air Package				
	Included in package	ZPP	ZPP	ZPP	ZPP
4T7	Massage Function for Driver and Passenger	ZUP	ZUP	ZUP	ZUP
	Included in package	ZPP	ZPP	ZPP	ZPP
		ZUP	ZUP	ZUP	ZUP
4T8	Auto-Dimming Exterior Mirrors	100%	100%	100%	100%
4UR	Ambient Lighting	100%	100%	100%	100%
4WT	Aluminum Crossline Trim	100%	100%	100%	100%
4WW	BMW Individual - Fine-Wood Ash Grain Silver Trim w/ Grey High Gloss Highlight	X	1000/	X	4000/
5AC	High-Beam Assistant	100%	100%	100%	100%
5AL 5AR	Active Protection	100%	100%	100%	100%
JAK	Traffic Jam Assistant	ZPP	ZPP	ZPP	ZPP
	Included in package	ZUP	ZUP	ZUP	ZUP
5AS	Driving Assistant	100%	100%	100%	100%
5AU	Driving Assistant Professional				
	Included in package	ZPP	ZPP	ZPP	ZPP
- A -	DMM/ Locardight Llocalishts	ZUP	ZUP	ZUP	ZUP
5AZ	BMW Laserlight Headlights Parking Assistant Plus w/Surround View	100%	100%	100%	100%
5DN	Parking Assistant Plus w/Surround View Included in package	ZPP	ZPP	ZPP	ZPP
	included in package	ZUP	ZUP	ZUP	ZUP
655	SiriusXM Satellite Radio Tuner	100%	100%	100%	100%
688	Harman/Kardon Sound System	100%	100%	100%	100%
6AC	Intelligent Emergency Call	100%	100%	100%	100%
6AE	Teleservices	100%	100%	100%	100%
6AK	ConnectedDrive Services	100%	100%	100%	100%
6C3	Connected Package Professional	100%	100%	100%	100%
6CP	Apple CarPlay Preparation	100%	100%	100%	100%
6DR	BMW Drive Recorder	700	700	700	700
	Included in package	ZPP ZUP	ZPP ZUP	ZPP ZUP	ZPP ZUP
6F1	Bowers and Wilkins Diamond Surround Sound System	X	x	X	х
	Included in package	ZUP	ZUP	ZUP	ZUP
6FH	Rear Entertainment System	Х	x	x	Х
6NW	Wireless Charging w/Extended Bluetooth and USB				
	Included in package	ZPP	ZPP	ZPP	ZPP
6U3	BMW Live Cockpit Professional	ZUP 100%	ZUP 100%	ZUP 100%	ZUP 100%
6U8	BMW Gesture Control	100%	100%	100%	100%
6UK	Night Vision w/pedestrian det.	X	X	X	X
6WD	WiFi Hotspot	^	^	^	Α
0112	Included in package	ZPP	ZPP	ZPP	ZPP
	1	ZUP	ZUP	ZUP	ZUP
760	High-Gloss Black Window Surround		100%		100%
775	Anthracite Roofliner	100%		100%	
776	Anthracite Alcantara Roofliner	X	100%	X	100%
	Included in package	ZPP		ZPP	
7M9	High-Gloss Black Kidney Grille w/ Extended Contents	ZUP	100%	ZUP	100%
7MA	Competition Package		100%		100%
7ME	M Driver's Package	х	X	x	X
•	Included in package	ZUP	ZUP	ZUP	ZUP
7MN	M Competition Package		100%		100%
XD5	BMW Individual Alcantara Roofliner	Х	x	x	Х

	uct Configuration Year 2020 X5 M & X6 M Effective: 02/01/20		X5 M	X5 M Competition	X6 M	X6 M Competition
	Sta	CA Model Code AG Model Code art of Production	20E2 JU03 12/19	20EC JU03 12/19	20F2 CY03 12/19	20FC CY03 12/19
Z65	XD5 requires ordering ZBEI 21" M Lt/Aly Wheels, Double-Spoke 808M,Bicolour, Perf Non-RFT (21x10.5, 295/35 R21 front and 21x11.5, 315/35 R21 rear)		x x	x x	x x	x x
ZML	Steering and Lane Control Included in package		ZPP ZUP	ZPP ZUP	ZPP ZUP	ZPP ZUP
ZSF	Cross Traffic Alert (Front) Included in package		ZPP ZUP	ZPP ZUP	ZPP ZUP	ZPP ZUP
ZSM	Active Cruise Control w/ Stop and Go Included in package		ZPP ZUP	ZPP ZUP	ZPP ZUP	ZPP ZUP
ZT6	21"/22" M Lt/Aly Wheels, Star-Spoke 818M, Bicolour, Perf Non-RFT (21x10.5, 295/35 R21 front and 22x11.5, 315/30 R22 rear)		ZUF	X	ZUF	X
ZTQ	Lane Change Assistant Included in package		ZPP ZUP	ZPP ZUP	ZPP ZUP	ZPP ZUP
ZZO ZZR	High-Gloss Black Window Surround ZZO requires ordering 3MC Lane Keep Assistant		x x		X	
ZZIX	Included in package		ZPP ZUP	ZPP ZUP	ZPP ZUP	ZPP ZUP
	Non-Metallic		STD	STD	STD	STD
300	Alpine White Non Metallic		Х	х	X	x
	Metallic		X	X	Х	X
416 475	Carbon Black Metallic Black Sapphire Metallic		x x	x x	x x	x x
A96	Mineral White Metallic		Х	Х	x	х
C1K	Marina Bay Blue Metallic		Х	X	x	Х
C28	Donington Grey Metallic		Х	x	x	Х
000	C28 will delete ZTQ from the order		Х	х	Х	Х
C3D C3G	Manhattan Metallic Toronto Red Metallic		X	X	X	X
C3Z	Toronto Red Metallic Tanzanite Blue Metallic		X X	X X	X X	x x
X1B	Ametrine Metallic		X	X	x	X
HE	Upholstery Full Merino Leather/Alcantara			X		x
HEJA	Black/Midrand Beige Two-Tone Full Merino/Alcantara			Х		Х
LK LKSW	Extended Merino Leather Black Extended Merino Leather		X X		X X	
Х3	Full Merino Leather Included in package		x ZUP	x	x ZUP	x
X3A9	Silverstone Full Merino Leather		Х	Х	x	х
X3DA	Sakhir Orange Full Merino Leather		х	Х	x	х
X3HV	Adelaide Grey Full Merino Leather		Х	X	x	Х
X3JT	Taruma Brown Full Merino Leather		Х	X	x	Х
X3SW	Black Full Merino Leather		X	Х	Х	Х
ZB	BMW Individual Full Merino		X	X	X	X
7051	Alternate in package		ZUP	v	ZUP	v
ZBEI	Ivory White/Night Blue Full Merino Leather		X	X	X	Х

	Year 2020 X5 M & X6 M Effective: 02/01/20	CA Model Code AG Model Code Start of Production	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Competition 20EC JU03 12/19	≥ 9 2 20F2 CY03 12/19	COMPetition 20FC CY03 12/19
ZPP	Packages Premium Package			x		x
	3DS - BMW Display Key					
	407 - Sky Lounge Panoramic Glass Sunroof					
	417 - Side Sunshades 418 - Luggage Compartment Package					
	44A - Heated and Cooled Cupholders					
	453 - Ventilated Seats					
	4NM - Ambient Air Package					
	4T7 - Massage Function for Driver and Passenger					
	5AR - Traffic Jam Assistant					
	5AU - Driving Assistant Professional					
	5DN - Parking Assistant Plus w/Surround View					
	6DR - BMW Drive Recorder					
	6NW - Wireless Charging w/Extended Bluetooth and USB					
	6WD - WiFi Hotspot ZML - Steering and Lane Control					
	ZSF - Cross Traffic Alert (Front)					
	ZSM - Active Cruise Control w/ Stop and Go					
	ZTQ - Lane Change Assistant					
	ZZR - Lane Keep Assistant					
	ZPP cannot be ordered with ZUP			x		Х
ZPP	Premium Package		Х		Х	
	3DS - BMW Display Key					
	407 - Sky Lounge Panoramic Glass Sunroof 417 - Side Sunshades					
	418 - Luggage Compartment Package					
	44A - Heated and Cooled Cupholders					
	453 - Ventilated Seats					
	4GQ - M Seat Belts					
	4NM - Ambient Air Package					
	4T7 - Massage Function for Driver and Passenger					
	5AR - Traffic Jam Assistant					
	5AU - Driving Assistant Professional 5DN - Parking Assistant Plus w/Surround View					
	6DR - BMW Drive Recorder					
	6NW - Wireless Charging w/Extended Bluetooth and USB					
	6WD - WiFi Hotspot					
	776 - Anthracite Alcantara Roofliner					
	ZML - Steering and Lane Control					
	ZSF - Cross Traffic Alert (Front)					
	ZSM - Active Cruise Control w/ Stop and Go					
	ZTQ - Lane Change Assistant ZZR - Lane Keep Assistant					
	ZPP cannot be ordered with ZUP		х		x	
ZPS	M Enhanced Package					х
	1MD - M Carbon Engine Cover					
	3ME - M Carbon Mirror Caps					
	3MG - M Carbon Rear Spoiler					
700	ZPS cannot be ordered with ZUP				v	Х
ZPS	M Enhanced Package				Х	
	1MA - M Sport Exhaust System 1MD - M Carbon Engine Cover					
	3ME - M Carbon Mirror Caps					
	3MG - M Carbon Rear Spoiler					
	ZPS cannot be ordered with ZUP				x	

Product Configuration

	Year 2020 X5 M & X6 M Effective: 02/01/20	CA Model Code AG Model Code Start of Production	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	20EC JU03 12/19	S 9 X 20F2 CY03 12/19	CY03
ZPS	M Enhanced Package	Clart of 1 Toddellori	X	12/10	12/10	12,10
	1MA - M Sport Exhaust System 1MD - M Carbon Engine Cover					
	3ME - M Carbon Mirror Caps					
	ZPS cannot be ordered with ZUP		х			
ZPS	M Enhanced Package			x		
	1MD - M Carbon Engine Cover					
	3ME - M Carbon Mirror Caps					
	ZPS cannot be ordered with ZUP			x		
ZUP	Ultimate Package					Х
	1MD - M Carbon Engine Cover					
	3DS - BMW Display Key 3ME - M Carbon Mirror Caps					
	3MG - M Carbon Rear Spoiler					
	407 - Sky Lounge Panoramic Glass Sunroof					
	417 - Side Sunshades					
	418 - Luggage Compartment Package					
	44A - Heated and Cooled Cupholders					
	453 - Ventilated Seats					
	4MC - Carbon Fibre Trim					
	4NM - Ambient Air Package 4T7 - Massage Function for Driver and Passenger					
	5AR - Traffic Jam Assistant					
	5AU - Driving Assistant Professional					
	5DN - Parking Assistant Plus w/Surround View					
	6DR - BMW Drive Recorder					
	6F1 - Bowers and Wilkins Diamond Surround Sound System					
	6NW - Wireless Charging w/Extended Bluetooth and USB					
	6WD - WiFi Hotspot 7ME - M Driver's Package					
	ZML - Steering and Lane Control					
	ZSF - Cross Traffic Alert (Front)					
	ZSM - Active Cruise Control w/ Stop and Go					
	ZTQ - Lane Change Assistant					
	ZZR - Lane Keep Assistant					
71.15	ZUP cannot be ordered with ZPP or ZPS					Х
ZUP	Ultimate Package		Х			
	1MA - M Sport Exhaust System 1MD - M Carbon Engine Cover					
	3DS - BMW Display Key					
	3ME - M Carbon Mirror Caps					
	407 - Sky Lounge Panoramic Glass Sunroof					
	417 - Side Sunshades					
	418 - Luggage Compartment Package					
	44A - Heated and Cooled Cupholders					
	453 - Ventilated Seats 4GQ - M Seat Belts					
	4MC - Carbon Fibre Trim					
	4NM - Ambient Air Package					
	4T7 - Massage Function for Driver and Passenger					
	5AR - Traffic Jam Assistant					
	5AU - Driving Assistant Professional					
	5DN - Parking Assistant Plus w/Surround View					
	6DR - BMW Drive Recorder					
	6F1 - Bowers and Wilkins Diamond Surround Sound System					
	6NW - Wireless Charging w/Extended Bluetooth and USB 6WD - WiFi Hotspot					
	υνν Σ εννίι τη ισιοροί			I		

	uct Configuration Year 2020 X5 M & X6 M Effective: 02/01/20	CA Model Code AG Model Code	S S X 20E2 JU03	20EC Competition	E 9 X 20F2 CY03	20FC CY03
	776 - Anthracite Alcantara Roofliner	Start of Production	12/19	12/19	12/19	12/19
	7ME - M Driver's Package ZML - Steering and Lane Control ZSF - Cross Traffic Alert (Front) ZSM - Active Cruise Control w/ Stop and Go ZTQ - Lane Change Assistant ZZR - Lane Keep Assistant					
	X3 - Full Merino Leather ZB - BMW Individual Full Merino					
ZUP	ZUP cannot be ordered with ZPP or ZPS Ultimate Package 1MA - M Sport Exhaust System 1MD - M Carbon Engine Cover		x		X	
	1MD - M Carbon Engine Cover 3DS - BMW Display Key 3ME - M Carbon Mirror Caps 3MG - M Carbon Rear Spoiler 407 - Sky Lounge Panoramic Glass Sunroof 417 - Side Sunshades 418 - Luggage Compartment Package 44A - Heated and Cooled Cupholders 453 - Ventilated Seats 4GQ - M Seat Belts 4MC - Carbon Fibre Trim 4NM - Ambient Air Package 4T7 - Massage Function for Driver and Passenger 5AR - Traffic Jam Assistant 5AU - Driving Assistant Professional 5DN - Parking Assistant Plus w/Surround View 6DR - BMW Drive Recorder 6F1 - Bowers and Wilkins Diamond Surround Sound System 6NW - Wireless Charging w/Extended Bluetooth and USB 6WD - WiFi Hotspot 776 - Anthracite Alcantara Roofliner 7ME - M Driver's Package ZML - Steering and Lane Control ZSF - Cross Traffic Alert (Front) ZSM - Active Cruise Control w/ Stop and Go ZTQ - Lane Change Assistant ZZR - Lane Keep Assistant X3 - Full Merino Leather ZB - BMW Individual Full Merino					
ZUP	ZUP cannot be ordered with ZPP or ZPS Ultimate Package 1MD - M Carbon Engine Cover 3DS - BMW Display Key 3ME - M Carbon Mirror Caps 407 - Sky Lounge Panoramic Glass Sunroof 417 - Side Sunshades 418 - Luggage Compartment Package 44A - Heated and Cooled Cupholders 453 - Ventilated Seats 4MC - Carbon Fibre Trim 4NM - Ambient Air Package 4T7 - Massage Function for Driver and Passenger			x	X	
	5AR - Traffic Jam Assistant 5AU - Driving Assistant Professional 5DN - Parking Assistant Plus w/Surround View					

Product Configuration Model Year 2020	X5 M & X6 M Effective: 02/01/20			M mpetition		tition
	Ellective. 02/01/20		X5 M	X5 M Compe	W 9X	X6 M Competition
		CA Model Code	20E2	20EC	20F2	20FC
		AG Model Code	JU03	JU03	CY03	CY03
		Start of Production	12/19	12/19	12/19	12/19
6DR - BMW Drive Record	der					
6F1 - Bowers and Wilkins	Diamond Surround Sound System					
6NW - Wireless Charging	w/Extended Bluetooth and USB					
6WD - WiFi Hotspot						
7ME - M Driver's Packag	e					
ZML - Steering and Lane	Control					
ZSF - Cross Traffic Alert	(Front)					
ZSM - Active Cruise Con	trol w/ Stop and Go					
ZTQ - Lane Change Assi	stant					
ZZR - Lane Keep Assista	nt					
ZUP cannot be ordered	with ZPP or ZPS			x		