

BMW X3.
2019MY PRODUCT GUIDE.

MY19 X3 Technical Specifications

Gear ratios 1st gear          5         5           2nd          3.2         3.2           3rd          2.143         2.143           4th          1.72         1.72           5th          1.314         1.314           6th          1         1         1           7th          0.822         0.822         0.822           8th          0.64         0.64         0.64           Reverse gear          3.456         3.456         3.456           Final drive ratio          3.385         3.385         3.385           Power-steering          EPS         EPS         EPS           Steering transmission, overall         :1         1         16.8         16.8         16.8         16.8         16.8         17.5         17.5         18.1M         17.5         18.1M         17.5         18.1M         17.5         18.1M         18.1M         17.5         18.1M         16.8         16.8         16.8         17.5         18.1M         17.5         18.1M         17.5         18.1M         17.5         18.1M			X3 xDrive30i	X3 M40i
Number of Doors				
Myth   Pep	Seats	-		
Veh. length				
Width		mm		
Width inc. mirrors         mm         2138         2138           Width incl.mirror passengers side         mm         1080         1080           Width incl.mirror passengers side         mm         1058         1058           Front Overhang         mm         870         870         870           Braar Overhang         mm         870         870         870           Turning circle         m         12         12.1         12.1           Front Shoulder Width         mm         1402         1402         204           Front Shoulder Width         mm         1402         1402         1402         1402           Rear Elsow Width         mm         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402         1402				
Width incl.mirror driver	Height	mm	1676	1676
Width Incl.miror passengers side         mm         1058         1058           Wheelbase         mm         870         870           Rear Overhang         mm         870         870           Turning circle         m         12         12.1           Ground clearance         mm         120         204           Front Shoulder Width         mm         1462         1462           Front Elbow Width         mm         1423         1423           Front Elbow Width         mm         1423         1423           Front Elbow Width         mm         1424         1627           Max Headrom Front         mm         1045         1925           Max Headrom Front         mm         1045         1025           Max Headrom Front         mm         1045         1045           Max Headrom Front         mm         1055 - 1.6         0.55 - 1.6           Fording Depth         mm         0.55 - 1.6         0.55 - 1.8           Ford		mm	2138	2138
Wheelbase		mm		
Front Overhang				
Rear Overhang				
Turning circle				
Ground clearance   mm				
Front Shoulder Width mm mm 1462 1462 1462 1462 1475 1576 1576 1576 1576 1576 1576 1576 15				
Rear Shoulder Width				
Rear Elbow Width	Rear Shoulder Width			
Front Legroom mm mm 1024 mm 1025 925 mm 1045 1045 mm 1045 1045 mm 1045 1045 mm 1046 1045 1045 mm 1045 1045 mm 1046 1045 mm 1045 1045 mm 1046 1045 mm 1046 1045 mm 1045 mm 1046 mm 1046 1045 mm	Front Elbow Width	mm	1522	1522
Rear Legroom         mm         925         925           Max. Headroom Front         mm         1045         1045           Max. Headroom Rear         mm         994         994           Max. Headroom Rear         mm         994         994           Frording Depth         mm         0.55-1.6         0.55-1.6           Fording Depth         mm         500         500           Climbing Ability         %         32         32           Fuel tank capacity (approx.) series         liter         65         65           Rear Weight Distribution (Empty Car)         %         50.5         48.6           Curb Weight         kg         1890         1958           Gross Vehicle Weight         kg         1890         1958           Curb Weight         kg         1890         1958           Card Cost Weight         kg         405         415           Load Limit of the Front Avxle         kg         1150         1190           Load Limit of the Rear Avxle         kg         1390         1395           Engine to Cylinders         -         4         4         4           Valvales p.Cyl.         -         4         4 <th< td=""><td>Rear Elbow Width</td><td>mm</td><td>1477</td><td>1477</td></th<>	Rear Elbow Width	mm	1477	1477
Max. Headroom Front         mm         1045         1045           Max. Headroom Rear         mm         994         994           Knee Clearance         mm         58         58           Luggage Volume         m         505         1.6         555         1.6           Fording Depth         mm         500         500         500           Climbing Ability         %         32         32         32           Fuel tank Capacity (approx) Series         liter         65         65         65           Rear Weight Distribution (Empty Car)         %         50.5         49.6         49.6           Curb Weight         kg         1890         1958         65         49.6         65         49.6         65         49.6         65         49.6         60         49.6         60         41.1         60         49.6         60         41.1         60         40         60         41.1         60         40         60         41.1         60         44         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4		mm		
Max. Headroom Rear knee Clearance Luggage Volume         mm         994 mm         994 mm         994 mm         58 mm         58 mm         5.5 mm         4.5 mm         5.5 mm         4.5 mm         5.5 mm         4.5 mm				
Knee Clearance				
Luggage Volume         m²         0.55 - 1.6         0.55 - 1.6           Fording Depth         mm         500         500           Fivel tank capacity (approx.) series         liter         65         65           Rear Weight Distribution (Empty Car)         %         50.5         49.6           Curb Weight         kg         1890         1958           Gross Vehicle Weight         kg         2400         2455           Payload         kg         405         415           Load Limit of the Front Avxle         kg         1160         11190           Load Limit of the Fear Avxle         kg         1390         1395           Engine byee          4         6         4           Valves p.cyl.          4         6         4           Valves p.cyl.          4         4         4           Valves p.cyl.          4         4         4           Compression rate          1         10.2         11           Engine prover [bHP]         bHP         248         35           at rym         1/min         5200         5500           mainimum Engine speed at maximum torque				
Fording Depth				
Climbing Ability         %         32         32           Rear Weight Distribution (Empty Car)         %         50.5         49.6           Curb Weight Distribution (Empty Car)         %         50.5         49.6           Curb Weight Weight         kg         1890         1958           Gross Vehicle Weight         kg         2400         2455           Payload         kg         405         415           Load Limit of the Front Avxle         kg         1190         1190           Load Limit of the Rear Avxle         kg         1390         1395           Engine type          84682000         858830MO           Cylinders          4         4         6           Valves p.cyl.          4         4         4           Stoke         mm         94.6         94.6         94.6           Bore         mm         82         82         82           Compression rate         1         1         12.2         11           Engine torque         1/min         5200-6500         5500-6500           mainimum Engine speed at maximum torque         1/min         5200-6500         5500-6500           Fu				
Fuel tank capacity (approx ) series  Rear Weight Distribution (Empty Car)  Curb Weight  Rear Weight Distribution (Empty Car)  Curb Weight  Rear Weight Distribution (Empty Car)  Reg 2400  24455  400  415  400  416  60  416  60  417  4 4  4 4  4 4  4 4  4 4  4 4  4 4				
Rear Weight Distribution (Empty Car)         %         50.5         49.6           Curb Weight         kg         1890         1958           Gross Vehicle Weight         kg         2400         2455           Payload         kg         405         415           Load Limit of the Front Avxle         kg         1160         1190           Load Limit of the Rear Avxle         kg         1160         1190           Engine type          B4682000         BSB830MO           Cylinders          4         4           Valves p.cvl.          4         4           Stroke         mm         94.6         94.6           Bore         mm         82         82           Compression rate         :1         10.2         11           Engine brough         :1         10.2         11           Engine brough         :1/min         5200-6500         5500-6500           Infinit         1520         5500-6500           Infinit         1520-9         5500-6500           Infinit         1450         4800           Engine torque         1/min         1560         4800           F				
Curb Weight Gross Vehicle Weight         kg         1890         1958           Cayload         kg         2400         2455           Payload         kg         405         415           Load Limit of the Front Avxle         kg         1390         1395           Engine type          B4682000         B58830MO           Cylinders          4         6           Valves p.cyl.          4         4           Stroke         mm         94.6         94.6           Bore         mm         82         82           Compression rate         :1         10.2         11           Engine power [bHP]         bHP         248         355           at pm         1/min         5200-6500         5500-6500           minimum Engine speed at maximum power         1/min         5200         5500-6500           fingine power at maximum torque         1/min         5200-6500         5500-6500           maximum Engine speed at maximum torque         1/min         4500         352-480           Full type          gasoline         4XI 89 MIN           Lead type          AXI 89 MIN         AXI 89 MIN <td></td> <td></td> <td></td> <td></td>				
Gross Vehicle Weight				
Payload Load Limit of the Front Avxle         kg d 1160         415 1190           Load Limit of the Rear Avxle         kg 1390         1395           Engine type          B4682000         B58830M0 (200)           Cylinders          4         6           Valves p.cyl.          4         4           Bore         mm         94.6         94.6           Bore         mm         82         82           Displacement         cm³         1998         2998           Compression rate         11         10.2         11           Engine power [bHP]         bHP         248         355           at rpm         1/min         5200-6500         5500-6500           minimum Engine speed at maximum power maximum Engine speed at maximum torque         ft lbs         258         365           Engine torque         at rpm         ft lbs         258         365           Engine speed at maximum torque         ft lbs         258         365           Engine is speed at maximum torque         ft lbs         258         365           Engine is speed at maximum torque         ft lbs         258         365           Incompression speed at maximum torque				
Load Limit of the Front Avxle         kg         1160         1190           Load Limit of the Rear Avxle         kg         1380         1395           Engine type          84682000         858830M0           Cylinders          4         6           Valves p.cyl.          4         4           Bore         mm         94.6         94.6           Bore         mm         82         82           Displacement         cm³         1998         2998           Compression rate         :1         10.2         11           Engine power [bHP]         bHP         248         355           at pm         1/min         5200-6500         5500           maximum Engine speed at maximum power         1/min         5200         6500           Engine torque         ti tibs         258         365           at rpm         1/min         1450         1520           maximum Engine speed at maximum torque         1/min         1450         1520           maximum Engine speed at maximum torque         1/min         1450         1520           Engine torque	Payload			
Engine type Cylinders Cyli		kg	1160	1190
Cylinder's Cylinder's Droke         -         4         4         4           Stroke         mm         94.6         94.6         94.6           Bore         mm         82         82         82           Displacement         cm³         1998         2998         2998           Compression rate         :1         10.2         11         10.2         11           Engine power [bHP]         bHP         248         355         355         355         355         355         355         355         355         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         365         36	Load Limit of the Rear Avxle	kg		
Valves p.cyl.   -				
Stroke   mm   mm   mm   mm   mm   mm   82   82			·	
Bore   mm				
Displacement   Compression rate   Compression rat				
1				
Engine power [bHP] at rpm				
at mm				
maximum Engine speed at maximum power Engine torque         1/min It Iss         6500 365         6500 365           Engine torque at the torque maximum Engine speed at maximum torque Inminimum Engine speed Inminimum Engine Inminimum Engine Speed Inminimum Engine Spee				
Engine torque         ft lbs at rpm         365 at rpm         365 at rpm         365 at rpm         1450-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         4800-5         1520-4800         4800-5         1520-4800         4800-5         1520-4800         4800-5         1520-4800         4800-5         1520-4800         4800-5         1520-4800         4800-5         1520-4800         4800-5         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800         1520-4800 </td <td>minimum Engine speed at maximum power</td> <td>1/min</td> <td>5200</td> <td>5500</td>	minimum Engine speed at maximum power	1/min	5200	5500
1/min	maximum Engine speed at maximum power	1/min		
minimum Engine speed at maximum torque maximum Engine speed at maximum torque maximum Engine speed at maximum torque 1/min 4800 4800         1520 4800           Fuel type Usable Fuel quality recomm.         AKI 89 MIN AKI 91 AKI				
maximum Engine speed at maximum torque         1/min         4800         4800           Fivel type				
Fuel type          gasoline AKI 89 MIN AKI 89 MI		.,		
Useable Fuel quality recomm.		1/min		
Fecomm.		-		
Engine oil (filling quantity)         litter         5.25         6.5           Electrification level				
Electrification level          none           Transmission type          8HP50 Sport           Gear ratios 1st gear          5           2nd          5           3rd          2,143         2,143           4th          1,72         1,72           5th          1,314         1,314           6th          1,314         1,314           6th          1,314         1,314           7th          0,622         0,822           8th          0,64         0,64           Reverse gear          3,355         3,385           Final drive ratio          3,385         3,385           Power-steering          EPS         EPS           Steering transmission, overall         :1         16,8         16,8           Front tyres          25/50 R18 104H XLAS         245/50 R19 105W           Front tyres          25/50 R18 104H XLAS         245/50 R19 105W           Rear rims          7,3 x 18 LM         245/50 R19 105W           Track front		liter		
Transmission type          automatic transmission         automatic transmission           Gear ratios 1st gear          5         5           3rd          3.2         3.2         3.2           3rd          2.143         2.143         2.143           4th          1.72         1.72         1.72           5th          1.314         1.314         1.314           6th          1.314         1.314         1.314           6th          1.346         0.64         0.64           7th          0.622         0.822         0.822           8th          0.64         0.64         0.64           Reverse gear          3.385         3.385         3.385           Float jurismsmission, overall         :1         16.8         245/50 R19         16.8           Fower-steering          25/60 R18 104H XL AS         7.51 x 19 LM         1605         1605         1605         1605         1605				
Gear ratios 1st gear	Transmission type	-	8HP50	8HP50 Sport
2nd         -         3.2         3.2           3rd         -         2.143         2.143           4th         -         1.72         1.72           5th         -         1.314         1.314           6th         -         1         1           7th         -         0.822         0.822           8th         -         0.64         0.64           Reverse gear         -         3.456         3.456           Final drive ratio         -         3.385         3.385           Power-steering         -         EPS         EPS           Steering transmission, overall         :1         16.8         16.8           Front tyres         -         225/60 Rt8 104H XL AS         245/50 Rt9 105W           Front tyres         -         225/60 Rt8 104H XL AS         245/50 Rt9 105W           Front tyres         -         225/60 Rt8 104H XL AS         245/50 Rt9 105W           Front tyres         -         -         7J x 18 LM         7,5 J x 19 LM           Rear tyres         -         -         27 x 18 LM         7,5 J x 19 LM           Rear tyres         -         -         7J x 18 LM         7,5 J x 19 LM	Transmission type		automatic transmission	automatic transmiss
3rd          2.143         2.143           4th          1.72         1.72           5th          1.314         1.314           6th          1         1           7th          0.622         0.822           8th          0.64         0.64           Reverse gear          0.64         0.64           Final drive ratio          3.456         3.456           Power-steering          EPS         EPS           Steering transmission, overall         :1         16.8         16.8           Front tyres          25506 188 104H XL AS         245/50 R19 105W           Front trims          225/60 R18 104H XL AS         245/50 R19 105W           Front trims          27 Jx 18 LM         245/50 R19 105W           Front trims          27 Jx 18 LM         245/50 R19 105W           Rear trims          27 Jx 18 LM         245/50 R19 105W           Front trims          7 Jx 18 LM         245/50 R19 105W           Rear trims          27 Jx 18 LM         245/50 R19 105W				
4th          1.72         1.72           5th          1.314         1.314           6th          1         1           7th          0.822         0.822           8th          0.64         0.64           Reverse gear          3.456         3.456           Final drive ratio          3.385         3.385           Power-steering          EPS         EPS           Steering transmission, overall         :1         FEPS         EPS           Steering transmission, overall         :1         16.8         16.8           Front firms          225/60 R18 104H XL AS         245/50 R19 105W           Front firms          7 J x 18 LM         7,5 J x 19 LM           Rear firms          27 J x 18 LM         245/50 R19 105W           7,5 J x 19 LM         7,5 J x 19 LM         7,5 J x 19 LM           7,5 J x 19 LM         7,5 J x 19 LM         7,5 J x 19 LM           1620         1605         1616           Wheel offset front         mm         22         32           Wheel offset rear         mm         22 <td< td=""><td></td><td></td><td></td><td></td></td<>				
5th         -         1.314         1.314           6th         -         1         1         1           7th         -         0.822         0.822           8th         -         0.64         0.64         0.64           Reverse gear         -         3.456         3.456         3.456           Final drive ratio         -         3.385         3.385         3.385           Power-steering         -         EPS         EPS         EPS           Steering transmission, overall         :1         16.8         245/50 R19 105W         7.53 x 19 LM         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         1605         160		-		
6th          1         1         1         77th         77th          0.822         0.822         0.822         0.822         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.65         0.65         0.65         0.65         0.65         0.65         0.65         0.75         19.10         0.75         19.10         0.75         19.10         0.75         19.10         0.75         19.10         0.75         19.10         0.75         19.10         0.75         19.10         0.75         19.10         0.75         0.75         19.10 <td< td=""><td></td><td>-</td><td></td><td></td></td<>		-		
Tith          0.822         0.822           8th          0.64         0.64           Reverse gear          3.456         3.456           Final drive ratio          3.385         3.385           Power-steering          EPS         EPS           Steering transmission, overall         :1         16.8         16.8           Front tyres          225/60 R18 104H XL AS         245/50 R19 105W           Front tyres          7J x18 LM         7,5J x19 LM           Rear tyres          7J x18 LM         7,5J x19 LM           Rear tyres          7J x18 LM         7,5J x x19 LM           Track front         mm         1620         1605           Wheel offset front         mm         22         32           Wheel offset front         mm         22         32           Wheel offset rear         mm         22         32           Run flat tyres          yes         yes           A         m²         2.65         2.65           Cx          0.33         0.34           Top speed optional         km/h				
8th          0.64         0.64           Reverse gear          3.456         3.456           Final drive ratio          3.385         3.385           Power-steering          EPS         EPS           Steering transmission, overall         :1         16.8         16.8           Front tyres          225/60 R18 104H XL AS         245/50 R19 105W           Front tims          7J x 18 LM         245/50 R19 105W           Rear rims          7J x 18 LM         245/50 R19 105W           Rear rims          7J x 18 LM         245/50 R19 105W           Rear rims          7J x 18 LM         245/50 R19 105W           Rear rims          7J x 18 LM         245/50 R19 105W           Rear rims          7J x 18 LM         245/50 R19 105W           Rear rims          7J x 18 LM         245/50 R19 105W           Rear rims          7J x 18 LM         245/50 R19 105W           Rear rims          7J x 18 LM         7,5J x 19 LM           Track front         mm         1620         1605           Wheel offset front         mm			·	
Reverse gear         -         3.456         3.456           Final drive ratio         -         3.385         3.385           Power-steering         -         EPS         EPS           Steering transmission, overall         :1         16.8         16.8           Front tyres         -         225/60 R18 104H XL AS         245/50 R19 105W           Front tyres         -         225/60 R18 104H XL AS         245/50 R19 105W           Rear tyres         -         225/60 R18 104H XL AS         245/50 R19 105W           Rear tyres         -         225/60 R18 104H XL AS         245/50 R19 105W           Rear tyres         -         7J x 18 LM         7,5J x 19 LM           Track front         mm         1620         1605           Wheel offset front         mm         22         32           Wheel offset front         mm         22         32           Wheel offset rear         mm         22         32           Run flat tyres         -         yes         yes           A         m²         2.65         2.65           Cx         -         0.33         0.34           Top speed         km/h         210         210	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7			
Final drive ratio          3.385         3.385           Power-steering          EPS         EPS           Steering transmission, overall         :1         16.8         16.8           Front tyres          225/60 R18 104H XL AS         245/50 R19 105W           Front tyres          25/60 R18 104H XL AS         7,53 x 19 LM           Rear tyres          25/60 R18 104H XL AS         245/50 R19 105W           Rear trims          7J x 18 LM         7,5J x 19 LM           Track front         mm         1620         1616           Wheel offset front         mm         22         32           Wheel offset rear         mm         22         32           Run flat tyres          yes         yes           A         m²         2.65         2.65           Cx          0.33         0.34           Top speed         km/h         -         250           Top speed optional         km/h         -         250           0-100km/h         s         6.3         4.8           Fuel cons. City         L/100km         8         -           Fuel cons. Lig	Reverse gear			
Steering transmission, overall   :1   16.8   16.8   Front tyres				
16.8   16.8   16.8   16.8   16.8   16.8   16.8   16.8   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9   16.9				
Front rims Rear tyres	Steering transmission, overall			
Rear tyres          225/60 R18 104H XL AS         245/50 R19 105W           Rear tyres          7J x 18 LM         7,5J x 19 LD           Track front         mm         1620         1605           Width of the rear track         mm         22         32           Wheel offset front         mm         22         32           Wheel offset rear         mm         22         32           Run flat tyres          yes         yes           A         m²         2.65         2.65           Cx          0.33         0.34           Top speed         km/h         -         250           Top speed optional         km/h         -         250           0-100km/h         s         6.3         4.8           Fuel cons. City         L/100km         10.8         -           Fuel cons. Lighway         L/100km         8         -           Fuel cons. Combined         L/100km         9.6         -           Emission classification (type-certified)          No         No           SCR (Yes/No)          No         No           Battery Capacity (low voltage)         <				
Rear rims          7J x 18 LM         7,5J x 19 LM           Track front         mm         1620         1605           Width of the rear track         mm         1636         1616           Wheel offset front         mm         22         32           Wheel offset rear         mm         22         32           Run flat tyres          yes         yes           A         m²         2.65         2.65           Cx          0.33         0.34           Top speed         km/h         210         210           Top speed optional         km/h         -         250           0-100Km/h         s         6.3         4.8           Fuel cons. City         L/100km         10.8         -           Fuel cons. Highway         L/100km         8         -           Fuel cons. Combined         L/100km         9.6         -           Emission classification (type-certified)          SULEV30         ULEV70           SCR (Yes/No)          No         No           Battery Capacity (low voltage)         V         12         12				
Track front         mm         1620         1505           Width of the rear track         mm         1636         1616           Wheel offset front         mm         22         32           Wheel offset rear         mm         22         32           Run flat tyres          yes         yes           A         m²         2.65         2.65           Cx          0.33         0.34           Top speed         km/h         -         250           Top speed optional         km/h         -         250           0-100km/h         s         6.3         4.8           Fuel cons. City         L/100km         10.8         -           Fuel cons. Lighway         L/100km         8         -           Fuel cons. Combined         L/100km         9.6         -           Emission classification (type-certified)          SULEV30         ULEV70           SCR (Yes/No)          No         No           Battery Capacity (low voltage)         Ah         105         5           System voltage (low voltage)         V         12         12				
Width of the rear track         mm         1636         1616           Wheel offset front         mm         22         32           Wheel offset rear         mm         22         32           Run flat tyres          yes         yes           A         m²         2.65         2.65           Cx          0.33         0.34           Top speed         km/h         210         210           Top speed optional         km/h         -         250           0-100Km/h         s         6.3         4.8           Fuel cons. City         L/100km         10.8         -           Fuel cons. Combined         L/100km         9.6         -           Emission classification (type-certified)          SULEV30         ULEV70           SCR (Yes/No)          No         No           Battery Capacity (low voltage)         Ah         105         105           System voltage (low voltage)         V         12         12				
Wheel offset front         mm         22         32           Wheel offset rear         mm         22         32           Run flat tyres          yes         yes           A         m²         2.65         2.65           Cx          0.33         0.34           Top speed         km/h         210         210           Top speed optional         km/h         -         250           0-100Km/h         s         6.3         4.8           Fuel cons. City         L/100km         10.8         -           Fuel cons. Highway         L/100km         8         -           Fuel cons. Combined         L/100km         9.6         -           Emission classification (type-certified)          SULEV30         ULEV70           SCR (Yes/No)          No         No           Battery Capacity (low voltage)         Ah         105         105           System voltage (low voltage)         V         12         12				
Wheel offset rear         mm         22         32           Run flat tyres         -         yes         yes           A         m²         2.65         2.65           Cx         -         0.33         0.34           Top speed         km/h         210         210           Top speed optional         km/h         -         250           0-100km/h         s         6.3         4.8           Fuel cons. City         L/100km         10.8         -           Fuel cons. Highway         L/100km         8         -           Fuel cons. Combined         L/100km         9.6         -           Emission classification (type-certified)          SULEV30         ULEV70           SCR (Yes/No)          No         No           Battery Capacity (low voltage)         Ah         105         105           System voltage (low voltage)         V         12         12				
Run flat tyres          yes         yes           A         m²         2.65         2.65           Cx          0.33         0.34           Top speed         km/h         210         210           Top speed optional         km/h         -         250           0-100Km/h         s         6.3         4.8           Fuel cons. City         L/100km         10.8         -           Fuel cons. Highway         L/100km         8         -           Fuel cons. Combined         L/100km         9.6         -           Emission classification (type-certified)          SULEV30         ULEV70           SCR (Yes/No)          No         No           Battery Capacity (low voltage)         Ah         105         105           System voltage (low voltage)         V         12         12	Wheel offset rear			
A m² 2.65 2.65 Cx - 0.33 0.34 Cx - 0.33 0.34 Cx - 0.33 0.34 Cx - 0.33 0.34 Cx - 0.35 0.35 0.34 Cx - 0.35 0.35 0.35 0.35 0.35 0.35 0.35 0.35			yes	
Top speed         km/h         210         210           Top speed optional         km/h         -         250           0-100Km/h         s         6.3         4.8           Fuel cons. City         L/100km         10.8         -           Fuel cons. Highway         L/100km         8         -           Fuel cons. Combined         L/100km         9.6         -           Emission classification (type-certified)          SULEV30         ULEV70           SCR (Yes/No)          No         No           Battery Capacity (low voltage)         Ah         105         105           System voltage (low voltage)         V         12         12	Run flat tyres	m²	2.65	2.65
Top speed optional         km/h         -         250           0-100Km/h         s         6.3         4.8           Fuel cons. City         L/100km         10.8         -           Fuel cons. Highway         L/100km         8         -           Fuel cons. Combined         L/100km         9.6         -           Emission classification (type-certified)          SULEV30         ULEV70           SCR (Yes/No)          No         No           Battery Capacity (low voltage)         Ah         105         105           System voltage (low voltage)         V         12         12	A			0.34
0-100Km/h         s         6.3         4.8           Fuel cons. City         L/100km         10.8         -           Fuel cons. Highway         L/100km         8         -           Fuel cons. Combined         L/100km         9.6         -           Emission classification (type-certified)          SULEV30         ULEV70           SCR (Yes/No)          No         No           Battery Capacity (low voltage)         Ah         105         105           System voltage (low voltage)         V         12         12	A Cx		210	
Fuel cons. City         L/100km         10.8         -           Fuel cons. Highway         L/100km         8         -           Fuel cons. Combined         L/100km         9.6         -           Emission classification (type-certified)          SULEV30         ULEV70           SCR (Yes/No)          No         No           Battery Capacity (low voltage)         Ah         105         105           System voltage (low voltage)         V         12         12	A Cx Top speed	km/h		
Fuel cons. Highway         L/100km         8         -           Fuel cons. Combined         L/100km         9.6         -           Emission classification (type-certified)          SULEV30         ULEV70           SCR (Yes/No)          No         No           Battery Capacity (low voltage)         Ah         105         105           System voltage (low voltage)         V         12         12	A Cx Top speed Top speed optional		-	
Fuel cons. Combined         L/100km         9.6         -           Emission classification (type-certified)          SULEV30         ULEV70           SCR (Yes/No)          No         No           Battery Capacity (low voltage)         Ah         105         105           System voltage (low voltage)         V         12         12	A Cx Top speed Top speed optional 0-100Km/h	km/h s	- 6.3	4.8
Emission classification (type-certified)          SULEV30         ULEV70           SCR (Yes/No)          No         No           Battery Capacity (low voltage)         Ah         105         105           System voltage (low voltage)         V         12         12	A Cx Top speed Top speed optional 0-100Km/h Fuel cons. City	km/h s L/100km	6.3 10.8	4.8
SCR (Yes/No)          No         No           Battery Capacity (low voltage)         Ah         105         105           System voltage (low voltage)         V         12         12	A Cx Top speed Top speed optional 0-100Km/h Fuel cons. City Fuel cons. Highway	km/h s L/100km L/100km	- 6.3 10.8 8	4.8 - -
Battery Capacity (low voltage)         Ah         105         105           System voltage (low voltage)         V         12         12	A Cx Top speed Top speed optional 0-100Km/h Fuel cons. City Fuel cons. Highway Fuel cons. Combined	km/h s L/100km L/100km	- 6.3 10.8 8 9.6	4.8 - - -
System voltage (low voltage) V 12 12	A Cx Top speed Top speed optional 0-100Km/h Fuel cons. City Fuel cons. Highway Fuel cons. Combined Emission classification (type-certified)	km/h s L/100km L/100km	6.3 10.8 8 9.6 SULEV30	4.8 - - - - ULEV70
	A Cx Top speed Top speed optional 0-100Km/h Fuel cons. City Fuel cons. City Fuel cons. Combined Emission classification (type-certified) SCR (Yes/No)	km/h s L/100km L/100km L/100km 	6.3 10.8 8 9.6 SULEV30 No	4.8 - - - - - ULEV70 No
Facing surface [f²] ft 28.53 28.53	A Cx Top speed Top speed optional 0-100Km/h Fuel cons. City Fuel cons. City Fuel cons. Combined Emission classification (type-certified) SCR (Yes/No) Battery Capacity (low voltage)	km/h s L/100km L/100km L/100km   Ah	- 6.3 10.8 8 9.6 SULEV30 No 105	4.8 - - - - - - - - - - - No 105

Х3

Effective: 01/01/19

			× ×	
Code: 22U Style: 698M	19" M Lt/Aly Wheels, Double-Spoke 698M,A/S RFT	Front / Rear: 19x7.5, 245/50 R19		Optional
Code: 22W Style: 699M	20" M Lt/Aly Wheels, Double-Spoke 699M,Perf. RFT	Front: 20x8.0, 245/45 R20 Rear: 20x9.5, 275/40 R20	ZK5	
Code: 22Z Style: 718M	21" M Lt/Aly Wheels, Double-Spoke 718M,Perf. RFT	Front: 21x8.5, 245/40 R21 Rear: 21x9.5, 275/35 R21		Standard
Code: 25Y Style: 692	19" Lt/Aly Wheels, V-Spoke 692, A/S Tires	Front / Rear: 19x7.5, 245/50 R19	Standard	
Code: 28L Style: 695	20" Lt/Aly Wheels, Y-Spoke 695, Perf. RFT	Front: 20x8.0, 245/45 R20 Rear: 20x9.5, 275/40 R20	Optional	
Code: 2NQ Style: 726i	21" BMW Individual Lt/Aly Wheels, V- Spoke 726i, Perf. RFT	Front: 21x8.5, 245/40 R21 Rear: 21x9.5, 275/35 R21	Optional ZK5	Optional
Code: ZF1 Style: 698M	19" M Lt/Aly Wheels, Double-Spoke 698M,A/S RFT	Front / Rear: 19x7.5, 245/50 R19	ZK5	

X3 M40i

Retail Model Ye	Pricing           ear 2019         X3           Effective: 01/01/19	X3 xDrive30i	X3 M40i
	CA Model Coo AG Model Coo Start of Productio Base Pri	de 1983 de TR93 on 09/18	1985 TS33 09/18 \$62,950
	Non-Metallic	STD	STD
300 668	Alpine White Non Metallic Jet Black Non-Metallic Metallic	\$895	NA \$895
416 475	Carbon Black Metallic 416 requires ordering ZK5 Black Sapphire Metallic	(req'd)	
A83	Glacier Silver Metallic		
A90 A96	Dark Graphite Metallic Mineral White Metallic		NA
	A96 cannot be ordered with ZK5	(req'd)	
C07	Sparkling Storm Metallic C07 cannot be ordered with ZK5	(req'd)	NA
C1L	Terra Brown Metallic		NA
C1M	C1L cannot be ordered with ZK5 Phytonic Blue Metallic	(req'd)	
C1N	Sunstone Metallic	\$1,450	\$1,450
	Upholstery		
	Vernasca Leather Included in package	\$1,500 ZKE	\$1,500 ZKF
	In combination with ZKE	NC	NC
MAFO	In combination with ZKF Canberra Beige Vernasca Leather	NC	NC
MAH7	Black Vernasca Leather		
MAMU MANL	Mocha Vernasca Leather	NA	
MAOQ	Black Vernasca Leather w/ Blue ContrastStitching Oyster Vernasca Leather	INA	
MAPQ	Cognac Vernasca Leather		
K8FY	Leatherette Canberra Beige Leatherette	NC	NC
K8SW	Black Leatherette		
	BMW Individual Extended Merino BMW Individual Extended Merino will add 4AW to the order	\$2,900 (req'd)	\$2,900
	BMW Individual Extended Merino and not ZK5 will add 778 to the order In combination with ZKE In combination with ZKF	(req'd) \$700	\$700
VAEW VAHZ VATQ	BMW Individual - Ivory White Extended Merino Leather BMW Individual - Fiona Red/Black Extended Merino Leather BMW Individual - Tartufo Extended MerinoLeather		
	Lines		
ZK5	M Sport Line 223 - Dynamic Damper Control	\$3,500 \$1,000	NA
	2NQ - 21" BMW Individual Lt/Aly Wheels, V-Spoke 726i, Perf. RFT	\$1,500	
	ZF1 - 19" M Lt/Aly Wheels, Double-Spoke 698M,A/S RFT ZK5 requires ordering ZJ6 or ZJ7	NC (req'd)	
	ZK5 will delete STD or 100% equipment 3MB and 7HW	(req'd)	
	Packages		
ZJ6	Premium Package Essential ZJ6 cannot be ordered with ZJ7	\$3,900 (req'd)	\$3,900
	ZJ6 cannot be ordered with ZKA		(req'd)
ZJ7	Premium Package Enhanced ZJ7 cannot be ordered with ZJ6	\$5,500 (req'd)	NA
ZKA	Premium Package Enhanced	(Teq a) NA	\$5,750
7VD	ZKA cannot be ordered with ZJ6	¢2,000	(req'd)
ZKB	Advanced Driver Assistance Package 5DM - Parking Assistant	\$2,900 NC	\$2,900 NC
	ZKB requires ordering ZJ6 or ZKA	<b>CO.</b> 400	(req'd)
	In combination with 5DM ZKB requires ordering ZJ6 or ZJ7	\$2,400 (req'd)	\$2,400
ZKE	Ultimate Package	\$12,100	NA
	5DM - Parking Assistant In combination with 5DM	NC \$11,600	
	ZKE requires ordering BMW Individual Extended Merino and Vernasca Leather	(req'd)	
ZKF	ZKE cannot be ordered with ZJ6, ZJ7, ZKB or ZKC  Ultimate Package	(req'd) NA	\$11,750
-	5DM - Parking Assistant		NC NC

	I Pricing Year 2019 X3	X3 xDrive30i	ō
	Effective: 01/01/19	, i	3 M40i
	0.14.110.1		<b>8</b>
	CA Model Code AG Model Code		1985 TS33
	Start of Production		09/18
	Base Price		\$62,950
	ZKF requires ordering BMW Individual Extended Merino or Vernasca Leather		(req'd)
	In combination with 5DM		\$11,250
	ZKF cannot be ordered with ZJ6, ZKA or ZKB		(req'd)
	Options		
22U	19" M Lt/Aly Wheels, Double-Spoke 698M,A/S RFT (19x7.5, 245/50 R19)	NA	NC
28L	20" Lt/Aly Wheels, Y-Spoke 695, Perf. RFT (20x8.0, 245/45 R20 front and 20x9.5, 275/40 R20 rear)	\$500	NA
2NQ	21" BMW Individual Lt/Aly Wheels, V-Spoke 726i, Perf. RFT (21x8.5, 245/40 R21 front and 21x9.5, 275/35 R21 rear)	\$1,500	\$1,500
	In combination with ZK5	\$1,500	
2T4	M Sport Differential	NA	\$1,300
	2T4 cannot be ordered with 22U		(req'd)
3AC	Trailer tow hitch	\$750	\$750
3AT	Satin Aluminum Roof Rails	\$250 ZJ6,	NA
	Included in package	ZJ7, ZK	
	OAT ALL IN THE	E (*** **!**)	
3DS	3AT cannot be ordered with ZK5 BMW Display Key	(req'd) \$300	\$300
441	Smoker's Package	\$100	\$100
461	Adjustable Rear Seats	\$500	\$500
	Included in package	ZKE	ZKF
488	Lumbar Support	\$300	\$300
493	Included in package Storage Compartment Package	ZJ7, ZKE \$400	ZKA, ZKF \$400
433	Included in package	ZJ7, ZKE	ZKA, ZKF
4FH	Ventilated Front Seats	\$450	\$450
	4FH requires ordering MAFO, MAH7 or MAMU	(req'd)	(req'd)
4K1	High-Gloss Dark Oak Trim w/ Pearl ChromeHighlight	STD	NC
4K7	4K1 cannot be ordered with ZK5	(req'd) NC	STD
4117	Aluminum Rhombic Trim w/Satin Chrome Highlight 4K7 requires ordering ZK5	(req'd)	310
4K9	Brushed Aluminum Trim w/Satin Chrome Highlight	NC	NC
4LH	Cove Wood Trim w/Satin Chrome Highlight	NC	NC
4LQ	Poplar Grey Wood Trim w/Satin Chrome Highlight	NC	NC
4ML	Piano Black Wood Trim w/Satin Chrome Highlight	\$400	\$400
4NM	Ambient Air Package Included in package	\$500 ZKE	\$500 ZKF
4UY	Ski And Snowboard Bag	\$350	\$350
552	Adaptive Full LED Headlights	\$1,500	100%
	Included in package	ZKE	
5DN	Parking Assistant Plus w/Surround View	\$1,000	\$1,000
600	Included in package	ZKB, ZKE	ZKB, ZKF
688	Harman/Kardon Sound System Included in package	\$1,000 ZKE	\$1,000 ZKF
	688 requires ordering ZJ6 or ZJ7	(req'd)	2131
	688 requires ordering ZJ6 or ZKA		(req'd)
6NW	Wireless Charging w/Extended Bluetooth and USB	\$350	\$350
	6NW requires ordering ZJ6 or ZKA	71/5	(req'd)
	Included in package 6NW requires ordering 6WD	ZKE (req'd)	ZKF (req'd)
	6NW requires ordering ZJ6 or ZJ7	(req'd)	(. 24 2)
6U8	BMW Gesture Control	\$300	\$300
	6U8 requires ordering ZJ6, ZJ7 or ZKE	(req'd)	_
	Included in package	ZKE	ZKF
6WD	6U8 requires ordering ZJ6, ZKA or ZKF WiFi Hotspot	NC	(req'd) NC
טעעט	WiFi Hotspot Included in package	ZKE	ZKF
	6WD requires ordering 6NW	(req'd)	(req'd)
ZSP	Special Order	\$400	\$400