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Meter data           Power to weight ratio, kg/AW         9.8         7.5           Openg to weight ratio, kg/AW         9.8         7.5           Openg to weight ratio, kg/AW         85.1         112.6           Meter         ************************************	Performance /fuel eco. Performance Final drive ratio	3.2	3.2
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rpm at maximum torque, 1/min         1450-4500         1750-4500           maximum Engine speed at maximum torque, 1/min         4500         4500           Fuel type         gasoline         gasoline           Useable Fuel quality         AK19 9MIN         E25 MAX, AK19 91 MIN           Useable Fuel quality         AK19 9MIN         EX MAX, AK19 91 MIN           Terecomn.         AK19 91         AK19 9           Engine oil (exchange quantity), I         525         525           Gentor         -         -           Transmission type V         GA8V45EW         Automatic           Nr. of gears         8         8           Gear ratios 1st gear**         519         519           205         2.05         2.05           204**         3.184         3.184           3rt**         0.673         0.87           41492         1.492         1.492           51**         1.235         1.235           6th**         1         1           7t**         0.673         0.673           8         0.673         0.673           8         0.673         0.673           8         0.673         0.673 <td< td=""><td>Performance Performance Pinal drive ratio Top speed, km/h 0-100 km/h, s Motor data Communication Power to weight ratio, kg/kW Output per litre, kW/dm<sup>3</sup> Motor Engine type Cylinders Valves p.cyl. Stroke, mm Bore, mm Displazement, cm<sup>3</sup> Compression rate, :1 Rated engine power (kW), kW En</td><td>210/230 (Optional) 6.5 9.8 85.1 846A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000</td><td>210/240 (Optional) 4.9 7.5 112.6 848A2071 4 4 94.6 82 1998 9.5 225 306 301 5000-6250</td></td<>	Performance Performance Pinal drive ratio Top speed, km/h 0-100 km/h, s Motor data Communication Power to weight ratio, kg/kW Output per litre, kW/dm <sup>3</sup> Motor Engine type Cylinders Valves p.cyl. Stroke, mm Bore, mm Displazement, cm <sup>3</sup> Compression rate, :1 Rated engine power (kW), kW En	210/230 (Optional) 6.5 9.8 85.1 846A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000	210/240 (Optional) 4.9 7.5 112.6 848A2071 4 4 94.6 82 1998 9.5 225 306 301 5000-6250
minimu figine speed at maximum torque, 1/min 450 4500 maximum Engine speed at maximum torque, 1/min 450 4500 Beel type gasoline gasoline 250 MAX, AK 191 MIN 252 MAX, AK 191 MIN 252 MAX, AK 191 MIN 252 MAX, AK 191 MIN 250 MAX 193 250 Engine oil (exchange quantity), 1 5,25 5,25 5,25 5,25 5,25 5,25 5,25 5	Performance Performance Final drive ratio Top speed, km/h 5-100 km/h, s Motor dats Communication Power to weight ratio, kg/NW Output per litre, kW/dm³ Motor Engine poye Cylinders Valves p.cyl. Stroke, mm Bore, mm Bore, mm Displacement, cm³ Compression rate, 1 Rated engine power (kW), kW Engine power (kH), PS Engine power (kH), PB Engine (kH), PB Engine (kH), PB Engine (kH), PB Engine (kH), PB	210/230 (Optional) 6.5 9.8 9.8 85.1 B46A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 6000	210/240 (Optional) 4.9 7.5 112.6 848A2011 4 4 94.6 82 1998 9.5 225 306 301 5000-6250 5000 6250
Fuel type         gasoline         gasoline           Useable Fuel quaity         AKI 89 MN         EZS MAX, KI 91 MN           Useable Fuel quaity         AKI 93 M         AKI 93 M           Engine oil (exchange quantity), I         5.25         5.25           Gorahoz         -         -           Transmission type V         GA8V45EW         GA8545EW           Transmission type V         Akt ormatic         Automatic           Nr. of gars         8         8           Gear ratios 1st gear**         5.519         5.519           Cht**         1.492         1.492           Sth**         1.235         1.235           Sth**         0.673         0.673           Sth**         0.673         0.673           Reverse gear **         4.21         4.21           Arodynamic         0.673         0.673           Reverse gear **         0.23         0.23           Cx Man         0.34         0.34           Cx Anage, m <sup>2</sup> 0.33         0.34	Performance Performance Final drive ratio Top speed, km/h 0-100 km/h, s Motor data Communication Power to weight ratio, kg/kW Output per litre, kW/dm <sup>3</sup> Motor Engine type Cylinders Valves p.cyl. Stroke, mm Bore, mm Displacement, cm <sup>3</sup> Compression rate, :1 Rated engine power (kW), kW Engine power (kP), PS Engine power (kP), PS Engine power (kP), NFP rem at maximum power, 1/min minimum Engine speed at maximum power, 1/min maximum Engine speed at maximum power, 1/min	210/230 (Optional) 6.5 9.8 85.1 846A2001 4 4 94.6 82 1998 10.2 10.2 170 231 228 5000-6000 5000 6000 350	210/240 (Optional) 4.9 7.5 112.6 B48A2071 4 4 94.6 82 1998 9.5 225 306 301 5000 6250 5000 6250 450
Useable fuel quality         AKI 99 MIN         EZ5 MAX AKI 91 MIN           recomm.         AKI 91         AKI 93           fearbox         5.25           Gentos         S.25           Gentos         S.25           Gentos         S.25           Combustion equantity, I         S.25           Gentos         S.25           Combustion equantity, I         G.88745EW           Transmission type V         GA88745EW           Gear ratios 1st gear**         S.519           S.751         S.519           Card**         3.184           3rd**         2.05           Card**         1.492           St**         1.235           St**         1.235           Card**         0.673           Reverse gear**         4.221           Acrdynamic         0.33           Cox Max         0.34           Cx Max         0.34           Cx Max         0.33-0.34	Performance Performance Final drive ratio Top speed, km/h 0-100 km/h, s Motor dats Communication Power to weight ratio, kg/kW Output per litre, kW/dm³ Motor Engine type Cylinders Valves p.oyl. Stroke, mm Bore, mm Displacement, cm³ Compression rate, :1 Rated engine power (kW), kW Engine power (kHP), BHP Engine power (kHP), PS Engine power (kHP), PS Engine power (kHP), PS Engine power (kHP), PS Engine power (kHP), SHP Engine power (kHP), SHP Engine power (kHP), SHP Engine power (kHP), SHP Engine power (kHP), PS Engine power (kHP), SHP Engine torque, Nm prim at maximum power, 1/min Engine torque, Nm prim at maximum Engine speed at maximum forque, 1/min	210/230 (Optional) 6.5 9.8 85.1 846A2001 4 4 94.6 82 1998 10.2 170 231 200 5000 5000 5000 5000 5000 5000 5000	210/240 (Optional) 4.9 7.5 112.6 848A2071 4 4 94.6 82 1998 9.5 225 306 301 305 301 5000-6250 5000 6250 6250 450 1750 4500
Engine oil (exchange quantity), 1         5,25           Gentrator         Combustion engine           Transmission type V         GA8Y45EW         GA854EW           Transmission type V         GA8Y45EW         GA854EW           Transmission type V         GA854EW         GA854EW           Transmission type V         Automatic         Automatic           States         8         8           Gear ratios 1st gear**         5,519         5,519           And**         2,05         2,05           Ard**         2,05         1,432           Sth**         1,235         1,235           Sth**         0,671         0,801           Sth**         0,673         0,673           Reverse gear**         4,221         4,221           Ard*Operation         0,33         0,33           Cx Max         0,34         0,34           Cx Max         0,33,034         0,34	Performance Performance Final drive ratio To speed, km/h 0-100 km/h, s Motor data Communication Power to weight ratio, kg/kW Output per lirre, kW/dm <sup>3</sup> Motor Engine type Cylinders Valves p.cyl. Stroke, nm Bore, nm Displacement, cm <sup>3</sup> Compression rate, :1 Rated engine power (kW), kW Engine power (kP), PS Engine power (kP), PS Engine power (kP), NF Prom at maximum power, 1/min minimum Engine speed at maximum power, 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	210/230 (Optional) 6.5 9.8 85.1 846A2001 4 4 4 4 4 94.6 82 1998 10.2 170 231 228 500-6000 500 6000 350 1450-4500 1450	210/240 (Optional) 4.9 7.5 112.6 848A2071 4 4 4 4 4 4 4 4 5 82 1998 9.5 225 306 301 5000-6250 5000 6250 450 1750-4500 1750 4500
Gearbox           Combustionenpine           Transmission type V         GA8Y45EW         GA8S45EW           Transmission type Nr. of gears         Automatic         Automatic           Nr. of gears         8         8         8           Gear failos 1st gear**         5.519         5.519         2.05           2.05         2.05         2.05         41***           1.492         1.492         1.492         5519           51***         1.235         1.235         1.235           6***         1         1         1           7***         0.601         0.801         0.673           8         8         8         8           Acrodynamics         2.05         2.05         2.05           CX Max         0.33         0.33         0.33           Cx Max         0.33-0.34         0.33-0.34         0.33-0.34	Performance         Final drive ratio         Top speed, km/h         0-100 Km/h, s         Motor data         Communication         Power to weight ratio, kg/kW         Output per litre, kW/dm <sup>3</sup> Motor dis         Engine type         Cylinders         Valves p.cyl.         Stroke, mm         Borg, mm         Displacement, cm <sup>3</sup> Compression rate, :1         Rated engine power (kW), kW         Engine power (kHP), PS         Engine power (kHP), NHP         rigm at maximum power, 1/min         minimum Engine speed at maximum power, 1/min         minimum Engine speed at maximum torque, 1/min         Motor (HP), Useable Fuel quality	210/230 (Optional) 6.5 9.8 85.1 846A2001 4 4 94.6 82 1998 10.2 170 10.2 170 231 228 5000-6000 5000 6000 350 1450-4500 1450 450 450 82 988 10.2 150 1450 450 450 450 450 450 450 450	210/240 (Optional) 4.9 7.5 112.6 B48A2071 4 4 94.6 82 1998 9.5 225 306 301 5000 6250 5000 6250 5000 6250 450 1750 4500 1750 450 1750 4500 1750 450 1750 4500 1750 450 1750 4500 1750 4500 175
Combusion engine         GA845EW         GA8545EW           Transmission type V         GA845EW         GA8545EW           Transmission type V         Automatic         Automatic           Nr. of gears         8         8           Gear ratios 1st gear**         5.519         5.519           2nd**         3.184         3.184           ara**         2.05         2.05           th**         1.492         1.492           5th**         1.235         1.235           6th **         1         1           Th**         0.601         0.601           8th**         0.673         0.673           Reverse gear **         4.221         4.221           Acrodynamics         U         2.05           CX Min         0.33         0.33           Cx Max         0.34         0.34           Cx Range, m <sup>2</sup> 0.33-0.34         0.33-0.34	Performance Performance Final drive ratio Top speed, km/h 5-100 km/h, s Motor dats Communication Power to weight ratio, kg/WW Output per litre, kW/dm³ Motor Engine type Cylinders Valves p.cyl. Stroke, mm Bore, mm Displacement, cm³ Compression rate, :1 Rated engine power (kW), kW Engine power (bH), bHP rpm at maximum power, 1/min minimum Engine speed at maximum power, 1/min Engine torque, Nm rpm at maximum torque, 1/min minimum Engine speed at maximum torque, 1/min Minimum Engin	210/230 (Optional) 6.5 9.8 85.1 B466/2001 4 4 994.6 82 1998 10.2 170 231 128 5000-6000 5000 6000 350 1450-4500 1450-4500 1450 4500 gasoline AKI 89 MIN AKI 91	210/240 (Optional) 4.9 7.5 112.6 848A2071 4 4 94.6 82 1998 9.5 225 306 301 5000.6250 5000 6250 450 5000 6250 450 1750.4500 1750.4500 1750 4500 gasoline E25 MAX, AKI 91 MIN AKI 93
Transmiston type         Automatic         Automatic           Nr. of gears         8         8           Bear ratios 15 gear**         5.519         5.519           2nd**         3.184         3.184           3rd**         2.05         2.05           4th**         1.492         1.492           5th**         1.235         1.235           6th**         0.673         0.673           8th**         0.673         0.673           Reverse gear**         4.221         4.221           Accodynamics         1         1           CMIN         0.633         0.673           CARape         0.673         0.673           CARape         0.201         0.201           Accodynamics         1         1           CX         0.34         0.34           CX Max         0.34         0.34           CX Rape, m <sup>2</sup> 0.33-0.34         0.34	Performance         Final drive ratio         Top speed, km/h         0-100 km/h, s         Motor data         Communication         Power to weight ratio, kg/kW         Output per litre, kW/dm <sup>3</sup> Motor dis         Engine type         Cylinders         Valves p.cyl.         Stroke, mm         Borg, mm         Displacement, cm <sup>3</sup> Compression rate, :1         Rated engine power (kW), kW         Engine power (kHP), PS         Engine power (kHP), NHP         rigm at maximum power, 1/min         minimum Engine speed at maximum power, 1/min         minimum Engine speed at maximum torque, 1/min         Motor (HP), Useable Fuel quality	210/230 (Optional) 6.5 9.8 85.1 B466/2001 4 4 994.6 82 1998 10.2 170 231 128 5000-6000 5000 6000 350 1450-4500 1450-4500 1450 4500 gasoline AKI 89 MIN AKI 91	210/240 (Optional) 4.9 7.5 112.6 848A2071 4 4 94.6 82 1998 9.5 225 306 301 5000.6250 5000 6250 450 5000 6250 450 1750.4500 1750.4500 1750 4500 gasoline E25 MAX, AKI 91 MIN AKI 93
Nr. of gears         8         8           Gear ratios 1st gear**         5.519         5.519           Cad**         3.184         3.184           3rd**         2.05         2.05           strate         2.05         1.02           strate         1.492         1.492           5th**         1.235         1.235           strate         0.601         0.601           8th**         0.673         0.673           Reverse gear*         4.221         4.221           Arcodynamics         1         1           CX Max         0.34         0.34           CX max         0.33-0.34         0.33-0.34           CX max         0.33-0.34         0.33-0.34	Performance Performance Final drive ratio Top speed, km/h 5-100 km/h, 5 Communication Power to weight ratio, kg/WW Output per litre, kW/dm³ Motor Engine type Cylinders Valves p.cyl. Stroke, mm Bore, mm Displacement, cm³ Compression rate, 11 Rated engine power (kW), kW Engine power (kHP), PS Engine power (kHP), S Engine p	210/230 (Optional) 6.5 9.8 85.1 B46A2001 4 4 94.6 82 1998 10.2 170 231 102 170 231 228 5000-6000 5000 6000 350 1450-4500 1450 4500 4	210/240 (Optional) 4.9 7.5 112.6 848A2071 4 4 94.6 82 1998 9.5 225 306 301 5000-6250 305 301 5000-6250 5000 6250 450 1750-4500 1750 450 1750-4500 1750 450 82 1750-4500 1750 450 1750 450 1750 450 1750 450 1750 450 1750 450 1750 450 1750 450 1750 450 1750 450 1750 450 1750 450 1750 450 1750 450 1750 450 1750 450 1750
2nd**     3.184     3.184       3rd**     2.05     2.05       3rd**     1.492     1.492       5th**     1.235     1.235       5th**     0.801     0.801       5th**     0.673     0.673       8th**     0.673     0.673       Acrodynamics     205     2.05       Cx     0.33     0.33       Cx nage, m <sup>3</sup> 0.33-0.34     0.34       Cx xA     0.34     0.34	Performance         Final drive ratio         Top speed, km/h         0-100 km/h, s         Motor data         Communication         Power to weight ratio, kg/kW         Output per litre, kW/dm²         Motor data         Engine type         Cylinders         Valves p.cyl.         Stroke, mm         Borg, mm         Displacement, cm³         Compression rate, :1         Rated engine power (kW), kW         Engine power (kHP), PS         Engine power (kHP), NP         regine to a maximum power, 1/min         minimum Engine speed at maximum power, 1/min         minimum Engine speed at maximum torque, 1/min         minimum Engine speed at maximum torque, 1/min         Engine power (HP), SE         Engine power (HP), MP         rpm at maximum Engine speed at maximum torque, 1/min         minimum Engine speed at maximum torque, 1/min         Engine to regue, Nm         rpm at pase speed at maximum torque, 1/min         Engine to regue (speed at maximum torque, 1/min         Engine	210/230 (Optional) 6.5 9.8 9.8 85.1 846A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 6000 350 1450-4500 1450 450 450 450 450 450 450 450	210/240 (Optional) 4.9 7.5 112.6 B48A20T1 4 4 94.6 82 1998 9.5 225 306 301 301 5000 6250 5000 6250 450 1750 4500 1750 4500
3rd**         2.05         2.05           4th**         1.492         1.492           5h**         1.235         1.235           6th**         1         1           7h**         0.801         0.801           8th**         0.673         0.673           Arcdynamic         4.21         4.21           Arcdynamics         0.33         0.33           Cx Max         0.34         0.34           Cx Max         0.33-0.34         0.34           Cx Arage, m <sup>2</sup> 0.33-0.34         0.33-0.34	Performance         Final drive ratio         Top speed, km/h         0-100 km/h, s         Motor dats         Communication         Power to weight ratio, kg/kW         Output per line, kW/dm³         Motor dats         Engine type         Cylinders         Valves p. opl.         Stroke, mm         Bore, mm         Displacement, cm³         Compression rate, :1         Ratet dengine power (kHP), kW         Engine power (kHP), SE         Engine power (kHP), SP         Engine power (kHP), SP         Engine power (kHP, PS         Engine power (kHP, INP         rp ant maximum power, 1/min         minimum Engine speed at maximum power, 1/min         minimum Engine speed at maximum torque, 1/min         Engine torque, Nm         rpm at the speed at maximum torque, 1/min         Engine torque, Nm         Engine torque, Nm         rpm at pase speed at maximum torque, 1/min         Engine torque, Nm	210/230 (Optional) 6.5 9.8 85.1 846A2001 4 4 94.6 82 1998 10.2 170 128 5000-6000 5000 5000 6000 350 1450-4500 1450 450 450 82 500-600 500 6000 500 6000 350 1450-4500 1450 450 450 450 450 450 450 450	210/240 (Optional) 4.9 7.5 112.6 B48A2071 4 4 94.6 82 1998 9.5 225 306 301 5000-6250 5000 6250 6250 450 1750-4500 1750 4525 1750 450 1750 450 1750 450 1750 4525 1750 4525 1750 4525 1750
sht**         1.235         1.235           6th**         1         1           1         0.801         0.801           8th**         0.673         0.673           Reverse gart         4.221         4.221           Aarodynamics         0.33         0.33           Cx Min         0.34         0.34           Cx Aange, m <sup>2</sup> 0.33-0.34         0.34           Cx Aange, m <sup>2</sup> 0.33-0.34         0.34	Performance         Final drive ratio         Top speed, km/h         0-100 km/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         Rated engine power (kW), kW         Engine power (hP), PS         Engine power (hP), PS         Engine power (hP), PS         Engine power (hP), PS         Engine torque, N         rym at maximum power, 1/min         minimum Engine speed at maximum power, 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         Engine torque, NM         reacted quality         recormm.         Engine oli (exchange quantity), 1         Gearabot         Combustion engine         Garer attos 11 gear**	210/230 (Optional) 6.5 9.8 85.1 845A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 6000 350 1450-500	210/240 (Optional) 4.9 7.5 112.6 848A2071 4 4 94.6 82 1998 9.5 225 306 301 5000.6250 5000 6250 5000 6250 5000 6250 305 305 305 305 305 305 305 3
1         1           7th**         0.801         0.801           8th**         0.673         0.673           Reverse gear**         4.221         4.221           Aerodynamics	Performance         Final drive ratio         Top speed, km/h         0-100 km/h, s         Motor data         Communication         Power to weight ratio, kg/kW         Output per litre, kW/dm²         Motor data         Engine type         Cylinders         Valves p.cyl.         Stoke, mm         Bore, mm         Displacement, cm²         Compression rate, :1         Rated engine power (kW), kW         Engine power (kHP), PS         Engine power (kHP), PS         Engine power (kHP), PS         Engine power (LHP), PS         Engine power (LHP), SE         Engine to gradie at maximum power, 1/min         minimum Engine speed at maximum torque, 1/min         Engine olig (exchange quantity), 1         Gearbox         Combustion engine         Combustion engine         <	210/230 (Optional) 6.5 9.8 85.1 846A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 5000 6000 350 1450-4500 1450 450 450 8 350 1450-4500 1450 450 8 350 1450-4500 1450 450 8 5.25 5 5 5 5 5 5 5 5 5 5 5 5 5	210/240 (Optional) 4.9 7.5 112.6 848A20T1 4 4 94.6 82 1998 9.5 225 306 301 301 5000 6250 5000 6250 450 1750-4500
7th**         0.801         0.801           8th**         0.673         0.673           Reverse gear**         4.221         4.221           Acrodynamics	Performance Performance Final drive ratio Top speed, km/h -0.100 km/h, s Motor data Communication Power to weight ratio, kg/WW Output per litre, kW/dm³ Motor Engine type Cylinders Valves p.cyl. Stroke, mm Bore, mm Displacement, cm³ Compression rate, :1 Rated engine power (kW), kW Engine power (hP), DFP From at maximum power, 1/min minimum Engine speed at maximum torque, 1/min Minimum Engine torque, Min Minimum Engine torque, Minime Minimum Engine torque, Minime Minimum Engine torque, Minime Minimum Engine torque, Minime Minimum E	210/230 (Optional) 6.5 9.8 85.1 B46A2001 4 4 9.4.6 82 1998 10.2 170 231 228 5000-6000 5000 6000 350 1450-4500 140	210/240 (Optional) 4.9 7.5 112.6 848A2071 4 4 94.6 82 1998 9.5 225 306 301 5000 6250 300 6250 450 06250 5000 6250 450 1750 4500 1750 4500 1750 4500 1750 4500 255 450 6255 500 62555 6255 6255 62555 6255 62555 62555 62555
Reverse gear**         4,221         4,221           Aerodynamics	Performance         Final drive ratio         Top speed, km/h         0-100 km/h, s         Motor data         Communication         Power to weight ratio, kg/kW         Output per litre, kW/dm²         Motor data         Engine type         Cylinders         Valves p.cyl.         Stoke, mm         Bore, mm         Displacement, cm²         Compression rate, :1         Rated engine power (kW), kW         Engine power (kHP), PS         Engine power (kHP), PS         Engine power (kHP), PS         Engine power (LHP), PS         Engine power (LHP), SE         Engine to gradie at maximum power, 1/min         minimum Engine speed at maximum torque, 1/min         Engine olig (exchange quantity), 1         Gearbox         Combustion engine         Combustion engine         <	210/230 (Optional) 6.5 9.8 85.1 846A2001 4 4 94.6 82 1998 10.2 170 228 5000-6000 5000 6000 350 1450-4500 1450 4500 gasoline AKI 89 MIN AKI 91 5.25 CAEV45EW Automatic 8 5.519 3.184 2.05 1.452 2.55	210/240 (Optional) 4.9 7.5 112.6 848A2071 4 4 94.6 82 1998 9.5 225 306 301 5000-6250 5000 6250 450 1750 175
Aerodynamics           Cx           Cx/in         0.33           Cx/in         0.34           Cx/in         0.34           Cx/in         0.34           Cx/in         0.33-0.34           Cx/in         0.33-0.34           Cx Range, m <sup>2</sup> 0.33-0.34	Performance Performance Final drive ratio Top speed, km/h 5. Final drive ratio Top speed, km/h 0-100 km/h, 5 Communication Power to weight ratio, kg/WW Output per litre, kW/dm³ Motor Engine type Cylinders Valves p.cyl. Stroke, mm Bore, mm Displacement, cm³ Compression rate, :1 Rated engine power (kW), kW Engine power (kW), kW Engine power (kHP), BHP rpm at maximum power, 1/min minimum Engine speed at maximum power, 1/min Engine torque, Nm rpm at maximum power, 1/min maximum Engine speed at maximum power, 1/min Engine torque, Nm rpm at maximum Engine speed at maximum power, 1/min Engine torque, Nm rpm at maximum Engine speed at maximum power, 1/min Engine otrque, Nm rpm at maximum Engine speed at maximum torque, 1/min Engine oil (exchange quantity), I Gearbox Combustion engine Transmission type V	210/230 (Optional) 6.5 9.8 85.1 846A2001 4 4 94.6 82 1998 10.2 170 228 5000-6000 5000 6000 350 1450-4500 1450 4500 350 1450-4500 1450 4500 350 1450-4500 1450 4500 350 1450-4500 1450 450 350 1450-4500 1450 450 450 350 1450-4500 1450 450 450 450 450 450 450 450	210/240 (Optional) 4.9 7.5 112.6 848A2071 4 4 94.6 82 1998 9.5 225 306 301 5000-6250 5000 6250 450 1750-4500 1750-4500 1750-4500 1750-4500 255 450 1750-4500 255 450 1750-4500 255 450 301 1550 450 1750-4500 17
Cx Min         0.33         0.33           Cx Max         0.34         0.34           Cx Range, m <sup>2</sup> 0.33-0.34         0.33-0.34           Cx Xarx         0.34         0.33-0.34	Performance         Final drive ratio         Top speed, km/h         0-100 km/h, s         Motor data         Power to weight ratio, kg/kW         Output per litre, kW/dm²         Motor data         Engine type         Cylinders         Valves p.cyl.         Stoke, mm         Bore, mm         Displacement, cm²         Compression rate, :1         Rated engine power (kW), kW         Engine power (kHP), PS         Engine power (HP), PS         Engine power (HP), PS         Engine power (HP), PS         Engine power (HP), PS         Engine to power (LM), WL         Engine to power (HP), PS         Engine to power (HP), PS <tr< td=""><td>210/230 (Optional) 6.5 9.8 85.1 846A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 5000 5000 5000 5000 6000 350 1450-4500 1450 450 450 8 350 1450-4500 1450 450 350 1450-4500 1450 450 350 1450-4500 1450 450 350 1450-4500 1450 450 350 1450-4500 1450 450 350 1450-4500 1450 450 350 1450-4500 1450 450 350 1450-4500 1450 450 350 1450-4500 1450 350 1450 450 1450 450 1450 450 145</td><td>210/240 (Optional) 4.9 7.5 112.6 848A20T1 4 4 94.6 82 1998 9.5 225 306 301 301 5000-6250 5000 6250 450 1750-4500</td></tr<>	210/230 (Optional) 6.5 9.8 85.1 846A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 5000 5000 5000 5000 6000 350 1450-4500 1450 450 450 8 350 1450-4500 1450 450 350 1450-4500 1450 450 350 1450-4500 1450 450 350 1450-4500 1450 450 350 1450-4500 1450 450 350 1450-4500 1450 450 350 1450-4500 1450 450 350 1450-4500 1450 450 350 1450-4500 1450 350 1450 450 1450 450 1450 450 145	210/240 (Optional) 4.9 7.5 112.6 848A20T1 4 4 94.6 82 1998 9.5 225 306 301 301 5000-6250 5000 6250 450 1750-4500
Cx Max         0.34         0.34           Cx Range, m <sup>2</sup> 0.33-0.34         0.33-0.34           Cx <b>X</b> Cx Range, m <sup>2</sup> 0.33-0.34	Performance         Final drive ratio         Top speed, km/h         0-100 km/h, s         Motor dats         Communication         Power to weight ratio, kg/WW         Output per line, kW/dm*         Motor         Engine type         Cylinders         Valves p. opl.         Stroke, mm         Bore, mm         Displacement, cm*         Compression rate, :1         Rated engine power (kHP), KW         Engine power (kHP), SE         Engine power (kHP), SP         Engine power (kHP), SP         Engine power (kHP, PS         Engine power (kHP, PS         Engine power (kHP, SHP         Engine power (kHP, SHP         Engine power (kHP, SHP         Engine speed at maximum power, 1/min         minimum Engine speed at maximum power, 1/min         Engine torque, Nm         For advectorque         Useable Fuel quality         recomm.         Engine oil (exchange quantity), 1         Gearatos         Gearatos         Gearatos         Gearatos         Gearatos         Gearatos         Gearatos	210/230 (Optional) 6.5 9.8 85.1 846A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 5000 5000 5000 5000 6000 350 1450-4500 1450 450 450 8 350 1450-4500 1450 450 350 1450-4500 1450 450 350 1450-4500 1450 450 350 1450-4500 1450 450 350 1450-4500 1450 450 350 1450-4500 1450 450 350 1450-4500 1450 450 350 1450-4500 1450 450 350 1450-4500 1450 350 1450 450 1450 450 1450 450 145	210/240 (Optional) 4.9 7.5 112.6 848A20T1 4 4 94.6 82 1998 9.5 225 306 301 301 5000 6250 5000 6250 450 1750-4500
Cx x A	Performance         Final drive ratio         Top speed, km/h         0-100Km/h, s         Motor dats         Communication         Power to weight ratio, kg/NW         Output per litre, kW/dm³         Motor         Engine type         Cylinders         Valves p.cyl.         Stroke, mm         Bore, mm         Displacement, cm³         Compression rate, 11         Rated engine power (kW), kW         Engine power (kHP), PS         Engine power (kHP), BH         Prime adminimum forgene speed at maximum power, 1/min         minimum Engine speed at maximum power, 1/min         minimum Engine speed at maximum torque, 1/min         maximum Engine speed at maximum torque, 1/min         maximum Engine speed at maximum torque, 1/min         Motor Engine Dower (kHP), BH         Euge able fuel quality         recomm.         Engine object (stroke generative), 1         Gestroke         Combustion engine         Transmission type         Nr. of gens         Gear ratios 1 st gear**         2nd**         Att**         Sht**         Reverse gear**	210/230 (Optional) 6.5 9.8 9.8 85.1 B4662001 4 4 9.4 9.8 82 1998 10.2 170 231 228 5000-6000 5000 6000	210/240 (Optional) 4.9 7.5 112.6 848A2071 4 4 94.6 82 1998 9.5 225 306 301 5000 6250 5000 6250 450 5000 6250 450 1750 4500 1750 4500 100 4500 1000
	Performance         Final drive ratio         Top speed, km/h         0-100 km/h, s         Motor dats         Communication         Power to weight ratio, kg/kW         Output per litre, kW/dm²         Motor dats         Engine type         Cylinders         Valves p.cyl.         Stoke, mm         Bore, mm         Displacement, cm³         Compression rate, :1         Rated engine power (kW), kW         Engine power (kHP), pS         Engine power (kHP), PS         Engine power (HP), PS         Engine torque, Nm         rpm at maximum power, 1/min         minimum Engine speed at maximum torque, 1/min         maximum Engine speed at maximum torque, 1/min         Engine olit (exchange quantity), 1         Grarbox         Combustion engine         Combustion torgue V         Transmission type         Nr. of gears         Gearatios 1st gear**         2nd**	210/230 (Optional) 6.5 9.8 85.1 846A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 5000 6000 5000 6000 350 1450-4500 1450 450 gasoline AKI 99 MIN AKI 91 5.25	210/240 (Optional) 4.9 7.5 112.6 848A2071 4 4 94.6 82 1998 9.5 225 306 301 5000 6250 5000 6250 5000 6250 5000 6250 450 1750-4500 17
Cx x A Min, m <sup>2</sup> 0.78 0.78	Performance         Final drive ratio         Top speed, km/h         0-100 km/h, s         Motor dats         Communication         Power to weight ratio, kg/WW         Output per litre, kW/dm³         Motor         Engine type         Cylinders         Valves p.cyl.         Stroke, mm         Bore, mm         Displacement, cm³         Compression rate, 1         Rated engine power (kW), kW         Engine power (HP), PS         Engine power (HP), PS         Engine power (HP), PS         Engine power (LWP), SHP         Prima at maximum Engine speed at maximum power, 1/min         minimum Engine speed at maximum power, 1/min         minimum Engine speed at maximum torque, 1/min         minimum Engine speed at maximum torque, 1/min         Engine power (WP), VS         Composition engine         Transmission type         Transmission type         Nr. of gears         Gear ratios 1st gear**         2nd**         sth**         Sth**         Sth**         Sth**         Sth**         Sth**         Sth**	210/230 (Optional) 6.5 9.8 85.1 846A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 5000 6000 5000 6000 350 1450-4500 1450 450 gasoline AKI 99 MIN AKI 91 5.25	210/240 (Optional) 4.9 7.5 112.6 848A2071 4 4 94.6 82 1998 9.5 225 306 301 5000 6250 5000 6250 5000 6250 5000 6250 450 1750-4500 17

BMW X2 Sports Activity Coupé	YJ13	YN13
	BMW X2 xDrive28i	BMW X2 M35i
x x A Max, m² tirnflaeche	0.81	0.81
acing surface , m <sup>2</sup>	2.37	2.37
mission mission classification (type-certified)***	SULEV30	ULEV125
hassis		
Vheel/tires ront tires	N/A	225/45 R19 92 W, 225/45 R19 96 H XL AS
ront tires var.1	225/45 R19 96 H XL AS	225/45 R19 96 Y XL
ront tires var.2	225/45 R19 92 W, 225/45 R19 96 Y XL	225/40 R20 94 Y XL
ront tires var.3 ront tires var.4	225/45 R19 96 Y XL, 225/40 R20 94 Y XL 225/40 R20 94 Y XL	N/A N/A
ront rims	N/A	8Jx19 LM
ront rims var.1	8Jx19 LM	8Jx19 LM
ront rims var.2 ront rims var.3	8Jx19 LM 8Jx19 LM, 8Jx20 LM	8Jx20 LM N/A
ront rims var.4	8Jx20 LM	N/A
ear tires	N/A	225/45 R19 92 W, 225/45 R19 96 H XL AS
ear tires var.1 ear tires var.2	225/45 R19 96 H XL AS 225/45 R19 92 W, 225/45 R19 96 Y XL	225/45 R19 96 Y XL 225/40 R20 94 Y XL
ear tires var.3	225/45 R19 96 Y XL, 225/40 R20 94 Y XL	N/A
ear tires var.4	225/40 R20 94 Y XL	N/A
ear rims ear rims var.1	N/A 8jx19 LM	8Jx19 LM 8Jx19 LM
ear rims var.1 ear rims var.2	81x19 LM	8Jx19 LM 8Jx20 LM
ear rims var.3	8Jx19 LM, 8Jx20 LM	N/A
ear rims var.4	8Jx20 LM	N/A 1575
rack front, mm rack front var.1, mm	N/A 1573	1575 1575
rack front var.2, mm	1573	1569
rack front var.3, mm	1567/1573	N/A
rack front var.4, mm Vidth of the rear track, mm	1567 N/A	N/A 1572
rack rear var.1, mm	1572	1572
rack rear var.2, mm	1572	1566
rack rear var.3, mm	1567/1572	N/A
rack rear var.4, mm Vheel offset front, mm	1567 N/A	N/A 47
Vheel offset front var.1, mm	47	47
Vheel offset front var.2, mm	47	50
Vheel offset front var.3, mm Vheel offset front var.4, mm	47/50 50	N/A N/A
Vheel offset rear, mm	N/A	47
Vheel offset rear var.1, mm	47	47
Vheel offset rear var.2, mm	47	50
Vheel offset rear var.3, mm Vheel offset rear var.4, mm	47/50 50	N/A N/A
un flat tires	N/A	yes
un flat tires var.1	yes	no
un flat tires var.2 un flat tires var.3	no, yes no, yes	yes N/A
un flat tires var.4, -	yes	N/A
teering		
ower-steering teering transmission, overall, :1	EPS 15/15.9	EPS 15
ank	13/13.5	1.5
uel tank capacity (approx.) , l	61	61
IS Tank capacity (gallons) - series, gal attery	16.1	16.1
attery attery Capacity (low voltage), Ah	80	80
ystem voltage (low voltage), V	12	12
CR CR (Yes/No)	No	No
Offroad data FI		
limbing ability starting, % IS driving dynamic conversion	32	32
rack front (inch), inch	N/A	62
ear track (inch), inch	N/A	61.9
rack front var.1 (inch), inch ear track var.1 (inch), inch	61.9	62
ear track var.1 (inch), inch rack front var.2 (inch), inch	61.9 61.9	61.9 61.8
ear track var.2 (inch), inch	61.9	61.7
	61.7/61.9	N/A N/A
rack front var.3 (inch), inch		
rack front var.3 (inch), inch ear track var.3 (inch), inch rack front var.4 (inch), inch	61.7/61.9 61.7	N/A
ear track var.3 (inch), inch rack front var.4 (inch), inch ear track var.4 (inch), inch		
ear track var.3 (inch), inch rack front var.4 (inch), inch ear track var.4 (inch), inch erodynamics conversion	61.7 61.7	N/A N/A
ear track var.3 (inch), inch rack front var.4 (inch), inch ear track var.4 (inch), inch erodynamisc sonversion XA min (ft <sup>2</sup> ), ft	61.7 61.7 8.42	N/A N/A 8.42
ear track var.3 (inch), inch rack front var.4 (inch), inch ear track var.4 (inch), inch erodynamics conversion XA min (ft <sup>2</sup> ), ft XA max (ft <sup>2</sup> ), ft acing surface (ff), ft	61.7 61.7	N/A N/A
ear track var.3 (inch), inch rack front var.4 (inch), inch ear track var.4 (inch), inch erodynamics conversion XA min (t?), it XA max (t?), ft acing surface (t?), ft imensions conversion	61.7 61.7 8.42 8.67 25.51	N/A N/A 8.42 8.67 25.51
ear track var.3 (inch), inch rack front var.4 (inch), inch ear track var.4 (inch), inch errodynamics conversion XA min (ft <sup>2</sup> ), ft AX max (ft <sup>2</sup> ), ft acing surface ( <sup>6</sup> ), ft imensions conversion eh. length (inch), inch	61.7 61.7 8.42 8.67 25.51 172.2	N/A N/A 8.42 8.67 25.51 172.2
ear track var.3 (inch), inch rack front var.4 (inch), inch ear track var.4 (inch), inch erodynamics conversion XA min (t?), it XA max (t?), ft acing surface (t?), ft imensions conversion	61.7 61.7 8.42 8.67 25.51	N/A N/A 8.42 8.67 25.51
ear track var.3 (inch), inch rack front var.4 (inch), inch ear track var.4 (inch), inch ear track var.4 (inch), inch XA min (ft <sup>2</sup> ), ft Aa max (ft <sup>2</sup> ), ft acing surface (f <sup>2</sup> ), ft imensions conversion eh. length (inch), inch eh. wight (inch), inch eh. height (inch), inch	61.7 61.7 8.42 8.67 25.51 172.2 71.8 82.6 60.1	N/A N/A 8.42 8.67 25.51 172.2 71.8 82.6 60.1
ear track var.3 (inch), inch rack front var.4 (inch), inch ear track var.4 (inch), inch ear drack var.4 (inch), inch Ardon (inch), inch Ax max (tr), ft imensions conversion eh. length (inch), inch eh. vidht (inch), inch eh. height (inch), inch eh. height (inch), inch eh. height (inch), inch	61.7 61.7 8.42 8.67 25.51 172.2 71.8 82.6 60.1 105.1	N/A N/A 8.42 8.67 25.51 172.2 71.8 82.6 60.1 105.1
ear track var.3 (inch), inch rack front var.4 (inch), inch ear track var.4 (inch), inch ear track var.4 (inch), inch terodynamics conversion XA main (t²), tt XA main (t²), tt imensions conversion eh. length (inch), inch eh. width (inch), inch eh. height (inch), inch theh. height (inch), inch wheelbase (inch), inch	61.7 61.7 8.42 8.67 25.51 172.2 71.8 82.6 60.1 105.1 34.2	N/A N/A 8.42 8.67 25.51 172.2 71.8 82.6 60.1 105.1 34.2
ear track var.3 (inch), inch rack front var.4 (inch), inch ear track var.4 (inch), inch ear drack var.4 (inch), inch Ardon (inch), inch Ax max (tr), ft imensions conversion eh. length (inch), inch eh. vidht (inch), inch eh. height (inch), inch eh. height (inch), inch eh. height (inch), inch	61.7 61.7 8.42 8.67 25.51 172.2 71.8 82.6 60.1 105.1	N/A N/A 8.42 8.67 25.51 172.2 71.8 82.6 60.1 105.1
ear track var.3 (inch), inch rack front var.4 (inch), inch ear track var.4 (inch), inch ear dramits conversion XA min (ft <sup>2</sup> ), ft Jarding surface (f <sup>2</sup> ), ft Jimensions conversion eh. length (inch), inch eh. width (inch), inch eh. height (inch), inch eh. height (inch), inch eh. height (inch), inch eh. height (inch), inch exer overhang (inch), inch ear overhang (inch), inch ear overhang (inch), inch eround clearance (inch), inch	61.7 61.7 8.42 8.67 25.51 172.2 71.8 82.6 60.1 105.1 34.2 32.9 7.2 40.3	N/A N/A 8.42 8.67 25.51 172.2 71.8 82.6 60.1 105.1 34.2 32.9 7.2 40.3
ear track var.3 (inch), inch rack front var.4 (inch), inch ear track var.4 (inch), inch ear track var.4 (inch), inch act rack var.4 (inch), inch AX max (t <sup>2</sup> ), ft imersions conversion eh. length (inch), inch eh. vidth (inch), inch eh. vidth (inch), inch eh. neight (inch), inch heichbase (inch), inch verhang front (inch), inch verong front (inch), inch ear overhang (inch), inch ear overhang (inch), inch egroom front (inch), inch	61.7 61.7 8.42 8.67 25.51 77.8 82.6 60.1 105.1 34.2 32.9 7.2 40.3 36.7	N/A N/A 8.42 8.67 25.51 172.2 71.8 82.6 60.1 105.1 34.2 32.9 7.2 40.3 36.7
ear track var.3 (inch), inch rack front var.4 (inch), inch ear track var.4 (inch), inch ear dramits conversion XA min (ft <sup>2</sup> ), ft Jarding surface (f <sup>2</sup> ), ft Jimensions conversion eh. length (inch), inch eh. width (inch), inch eh. height (inch), inch eh. height (inch), inch eh. height (inch), inch eh. height (inch), inch exer overhang (inch), inch ear overhang (inch), inch ear overhang (inch), inch eround clearance (inch), inch	61.7 61.7 8.42 8.67 25.51 172.2 71.8 82.6 60.1 105.1 34.2 32.9 7.2 40.3	N/A N/A 8.42 8.67 25.51 172.2 71.8 82.6 60.1 105.1 34.2 32.9 7.2 40.3
ear track var 3 (inch), inch rack front var 4 (inch), inch ear track var 4 (inch), inch ear track var 4 (inch), inch ear track var 4 (inch), inch XA maix (t <sup>2</sup> ), ft Illemensions conversion eh. length (inch), inch eh. eingth (inch), inch eh. width (inch), inch eh. eingth (inch), inch werhang (front, (inch), inch verhang (front, (inch), inch ear overhang (inch), inch ear overhang (inch), inch egroom front (inch), inch urning circle (ft), ft builder coom rear (inch), inch	61.7 61.7 8.42 8.67 25.51 172.2 71.8 82.6 60.1 105.1 34.2 32.9 7.2 40.3 86.7 37.1 55.6 53.9	N/A N/A 8.42 8.67 25.51 172.2 71.8 82.6 60.1 105.1 34.2 32.9 7.2 40.3 36.7 37.1 55.6 53.9
ear track var.3 (inch), inch rack fron tvar.4 (inch), inch ear track var.4 (inch), inch erdorynämics conversion XA min (t <sup>1</sup> ), ft XA max (t <sup>1</sup> ), ft ading surface (t <sup>1</sup> ), ft imensions conversion eh. lengt (inch), inch eh. width (inch), inch eh. width (inch), inch eh. height (inch), inch eh. height (inch), inch werhang (inch), inch ear overhang (inch), inch ear overhang (inch), inch egroom front (inch), inch uring dirde (ft), ft houlder room front (inch), inch budler room front (inch), inch	61.7 61.7 8.42 8.67 25.51 172.2 71.8 82.6 60.1 105.1 34.2 32.9 7.2 40.3 36.7 37.1 55.6 53.9 39.8	N/A N/A 8.42 8.67 25.51 172.2 71.8 82.6 60.1 105.1 34.2 32.9 7.2 40.3 36.7 37.1 55.6 53.9 39.8
ear track var.3 (inch), inch rack front var.4 (inch), inch ear drack var.4 (inch), inch ear drack var.4 (inch), inch ear drack var.4 (inch), inch XA max (t <sup>2</sup> ), ft imersions conversion eh. length (inch), inch eh. vidth (inch), inch eh. vidth (inch), inch eh. vidth (inch), inch Heielbase (inch), inch Neehbase (inch), inch verhang front (inch), inch ear overhang (inch), inch ear overhang (inch), inch ear overhang (inch), inch builder room front (inch), inch houlder room front (inch), inch heuder form front (inch), inch leadroom front (inch), inch	61.7 61.7 8.42 8.67 25.51 172.2 71.8 82.6 60.1 105.1 34.2 32.9 7.2 40.3 86.7 37.1 55.6 53.9	N/A N/A 8.42 8.67 25.51 172.2 71.8 82.6 60.1 105.1 34.2 32.9 7.2 40.3 36.7 37.1 55.6 53.9 53.9 39.8 39.8 39.2
ear track var.3 (inch), inch rack fron tvar.4 (inch), inch ear track var.4 (inch), inch erdorynämics conversion XA min (t <sup>1</sup> ), ft XA max (t <sup>1</sup> ), ft ading surface (t <sup>1</sup> ), ft imensions conversion eh. lengt (inch), inch eh. width (inch), inch eh. width (inch), inch eh. height (inch), inch eh. height (inch), inch werhang (inch), inch ear overhang (inch), inch ear overhang (inch), inch egroom front (inch), inch uring dirde (ft), ft houlder room front (inch), inch budler room front (inch), inch	61.7 61.7 8.42 8.67 25.51 172.2 71.8 82.6 60.1 105.1 34.2 32.9 7.2 40.3 36.7 37.1 55.6 53.9 39.8 39.2	N/A N/A 8.42 8.67 25.51 172.2 71.8 82.6 60.1 105.1 34.2 32.9 7.2 40.3 36.7 37.1 55.6 53.9 39.8
ear track var.3 (inch), inch rack front var.4 (inch), inch ear track var.4 (inch), inch ear track var.4 (inch), inch XA main (tři), tf XA main (tři), tf Mimensions conversion eh. length (inch), inch eh. height (inch), inch vidth incl mirors (inch), inch eh. height (inch), inch Nieteibase (inch), inch Nieteibase (inch), inch Nieteibase (inch), inch ear overhang (inch), inch egroom front (inch), inch egroom front (inch), inch builder orom era (inch), inch heider som era (inch), inch leadroom front (inch), inch leadroom front (inch), inch leadroom front (inch), inch leadroom front (inch), inch	61.7 61.7 8.42 8.67 25.51 71.8 82.6 60.1 105.1 34.2 32.9 7.2 40.3 36.7 37.1 55.6 53.9 39.8 39.2 37.1	N/A N/A 8.42 8.67 25.51 172.2 71.8 8.2.6 60.1 105.1 34.2 32.9 7.2 40.3 36.7 37.1 55.6 53.9 39.8 39.2 37.1

## Retail Pricing

Model Ye	Pricing ear 2020 X2 Effective: 07/01/19		X2 xDrive28i	X2 M35i
		CA Model Code AG Model Code Start of Production Base Price	× × 20B0 YJ13 07/19 \$42,900	× 20B1 YN13 07/19 \$49,600
	Non-Metallic		STD	STD
300	Alpine White Non Metallic Jet Black Non-Metallic			NA
668	668 cannot be ordered with ZUG		(req'd)	INA
	Metallic		\$895	\$895
475 A83	Black Sapphire Metallic Glacier Silver Metallic			NA
	A83 cannot be ordered with ZUG		(req'd)	
A96	Mineral White Metallic A96 cannot be ordered with ZUG		(req'd)	NA
B39	Mineral Grey Metallic		(1040)	
C07	Sparkling Storm Metallic			NA NA
C10 C1D	Mediterranean Blue Metallic Misano Blue Metallic			NA
	C1D requires ordering ZUG		(req'd)	
C1P C1X	Galvanic Gold Metallic Sunset Orange Metallic			
	Upholstery		\$050	\$050
PDFM	Perforated Dakota Leather Magma Red Dakota Lthr Perforated		\$950	\$950
	PDFM requires ordering ZCC or ZUG		(req'd)	
PDMZ PDN4	Mocha Dakota Leather Perforated Black Dakota Leather Perforated w/ BlueStitching			
	PDN4 requires ordering ZUG		(req'd)	
PDOA PDSW	Oyster Dakota Leather Perforated Black Dakota Leather Perforated			
	Leatherette		NC	NĊ
KCCX	Oyster Leatherette			110
KCSW	Black Leatherette			
ZCA	Packages Premium Package Essential		\$3,400	\$3,400
-07	5AT - Driving Assistant Plus		\$3,400 \$1,000	\$3,400 \$1,000
700	ZCA cannot be ordered with ZCC		(req'd)	(req'd)
ZCC	Premium Package Enhanced 5AT - Driving Assistant Plus		\$5,800 \$1,000	\$5,650 \$1,000
	ZCC cannot be ordered with ZCA			(req'd)
ZUG	M Sport X Package 25P - 20" M Lt/Aly Wheels, Double-Spoke 717M,Perf RFT		\$2,250 \$500	NA
	2NH - M Sport Brakes		\$650	
	ZUG and 25P cannot be ordered with 2NH		(req'd)	
1RA	Options 20" M Lt/Aly Wheels, Double-Spoke 721M,Perf RFT		NA	\$500
	(20x8.0, 225/40 R20)			
223	Dynamic Damper Control 223 cannot be ordered with 25P		\$500 (req'd)	\$500
	223 will delete STD or 100% equipment 704		(1040)	(req'd)
2TB	223 requires ordering 22G Sport Auto Trans w/Paddles		\$500	(req'd) STD
2VE	M Sport Steering		\$250	STD
316	Automatic Trunk		\$500	\$500
319	Included in package Universal Remote Control		ZCC \$300	ZCC
219	Included in package		ZCC	\$300 ZCC
	319 requires ordering ZCA or ZCC		(req'd)	(req'd)
3AT	Satin Aluminum Roof Rails 3AT requires ordering 3MB		\$300	\$300 (req'd)
	3AT cannot be ordered with ZUG		(req'd)	(lequ)
3BE	Black Mirror Caps		NC	NA
3MB	Satin Aluminum Shadow Line 3MB cannot be ordered with 3MC		100%	NC (req'd)
3MC	High Gloss Black Roof Rails		\$350	\$350
	3MC cannot be ordered with 3MB		(real-t)	(req'd)
441	3MC requires ordering ZUG Smoker's Package		(req'd) \$100	\$100
481	Sport Seats		\$600	STD
4F7	Included in package Oak Grain Wood Trim w/Chrome Hightlight		ZCC, ZUG NC	NC
46Q	M Seat Belts		NA	\$400
4LR	Fineline Stream Wood Trim w/Chrome Highlight		NC	NC
4LS 4LU	Brushed Aluminum Trim w/Chrome Highlight High-Gloss Black Trim w/Satin Chrome Highlight		NC NC	NC NC
4LU 4UY	Ski And Snowboard Bag		\$350	\$350
4WE	Aluminum Hexagon Trim w/Pearl Chrome Highlight		NA	NC
4WF	Aluminum Hexagon Trim w/Matte Blue Highlight 4WF requires ordering ZUG		NC (req'd)	100%
4WP	Anthracite Aluminum Hexagon Trim w/SatinChrome Highlight		(reg a) NC	NC
	4WP requires ordering ZUG		(req'd)	
502 5AT	Headlight Washers Driving Assistant Plus		\$300 \$1,000	NA \$1,000
2011	5AT will delete 248 from the order		(req'd)	(req'd)
	In combination with ZCA		\$1,000	\$1,000
674	In combination with ZCC Harman Kardon Sound System		\$1,000 \$1,000	\$1,000 \$1,000
6NW	Wireless Charging w/Extended Bluetooth and USB		\$350	\$350
6\\/\D	6NW will add 6WD to the order		(req'd)	(req'd)
6WD	WiFi Hotspot 6WD requires ordering 6NW		NC (req'd)	NC (req'd)
711	M Sport Seats		NA NA	\$950
927	711 requires ordering PDFM or PDSW All-Season Tires		NA	(req'd) NC
321			IN/A	
	927 will delete STD or 100% equipment 840			(req'd)

Model Year 2020	X2 Effective: 07/01	/19		X2 xDrive28	X2 M35i
	Code: 1RA Style: 721M	20" M Lt/Aly Wheels, Double- Spoke 721M,Perf RFT	Front / Rear: 20x8.0, 225/40 R20		Optional
	Code: 1XW Style: 511	19" Lt/Aly Wheels, Y-Spoke 511, A/S RFT	Front / Rear: 19x8.0, 225/45 R19	Standard	
	Code: 22G Style: 715M	19" M Lt/Aly Wheels, Double- Spoke 715M,RFT	Front / Rear: 19x8.0, 225/45 R19		Standard
	Code: 25P Style: 717M	20" M Lt/Aly Wheels, Double- Spoke 717M,Perf RFT	Front / Rear: 20x8.0, 225/40 R20	ZUG ZUG (upgrade)	

<u>8</u>

 Code: 2QL
 19" M Lt/Aly Wheels, Y-Spoke
 Front / Rear:
 ZUG

 Style: 722M
 722M, RFT
 19x8.0, 225/45 R19
 ZUG

		K2 Effective: 07/01/19	CA Model Code	0805 X2 XDrive28i	<b>132 W32i</b> 20B1
			AG Model Code Start of Production	YJ13 07/19	YN13 07/19
1RA	Options 20" M Lt/Aly Wheels, Double (20x8.0, 225/40 R20)	-Spoke 721M,Perf RFT			x
1XW	19" Lt/Aly Wheels, Y-Spoke (19x8.0, 225/45 R19)	511, A/S RFT		100%	
205	Automatic Transmission			STD	
223	Dynamic Damper Control			X	х
220	223 cannot be ordered with	25 D			~
		ZJF		Х	v
	223 requires ordering 22G	a suria se a st 704			Х
22G	223 will delete STD or 100% 19" M Lt/Aly Wheels, Double (19x8.0, 225/45 R19)				x STD
248	Heated Steering Wheel				
210	248 cannot be ordered with	5 <b>4</b> T		х	х
	Included in package	541		ZCA	ZCA
	included in package			ZCC	ZCC
249	Multi-Function Steering Whe	el with Cruise Control		100%	100%
					10070
255	Leather Sport Steering Whee	el l		STD	4000
258	Runflat Tires			100%	100%
25P	20" M Lt/Aly Wheels, Double (20x8.0, 225/40 R20)	-Spoke 717M,Perf RFT			
	Alternate in package			ZUG	
2NH	M Sport Brakes				100%
	Alternate in package			ZUG	
2QL	19" M Lt/Aly Wheels, Y-Spol (19x8.0, 225/45 R19)	ke 722M, RFT			
	Included in package			ZUG	
2TB	Sport Auto Trans w/Paddles			x	STD
2VB	Tire Pressure Monitor			100%	100%
2VE	M Sport Steering			х	STD
302	Alarm System				
	Included in package			ZCA	ZCA
				ZCC	ZCC
313	Power Folding Side Mirrors				
	Included in package			ZCA	ZCA
				ZCC	ZCC
316	Automatic Trunk			Х	х
	Included in package			ZCC	ZCC
319	Universal Remote Control			Х	х
	319 requires ordering ZCA of	or ZCC		х	х
	Included in package			ZCC	ZCC
322	Comfort Access				
	Included in package			ZCA ZCC	ZCA ZCC
33A	M Sport X Package			200	200
	Included in package			ZUG	
3AG	Rear View Camera			100%	100%
3AG 3AT	Satin Aluminum Roof Rails				
5A I		7110		X	Х
	3AT cannot be ordered with	ZUG		Х	
	3AT requires ordering 3MB				х
3BE	Black Mirror Caps			Х	

3DZ	Without Exterior Lines Designation		
	Included in package	ZUG	
3MB	Satin Aluminum Shadow Line 3MB cannot be ordered with 3MC	100%	x x
3MC	High Gloss Black Roof Rails	x	x
	3MC requires ordering ZUG	x	
	3MC cannot be ordered with 3MB		х
402	Panorama Sunroof		
	Included in package	ZCA ZCC	ZCA ZCC
420	Sun Protection Glazing	100%	100%
423	Velour Floor Mats	100%	100%
430	Auto Dimming Exterior Mirrors		
	Included in package	ZCA	ZCA
431	Auto Dimming Interior Mirror	ZCC	ZCC
101	Included in package	ZCA	ZCA
		ZCC	ZCC
441	Smoker's Package	Х	Х
459	Electric Seats w/ Driver Mem.	100%	100%
473 481	Front Centre Armrest	STD	STD STD
401	Sport Seats Included in package	x ZCC	310
		ZUG	
488	Lumbar Support		
	Included in package	ZCC	ZCC
493	Storage Compartment Package	100%	100%
494 4F7	Heated Front Seats Oak Grain Wood Trim w/Chrome Hightlight	STD x	STD x
4FS	Dark Matte Oxide Silver Trim w/ High-Gloss Black Highlight	100%	^
4GQ	M Seat Belts	10070	x
4LR	Fineline Stream Wood Trim w/Chrome Highlight	х	х
4LS	Brushed Aluminum Trim w/Chrome Highlight	х	x
4LU	High-Gloss Black Trim w/Satin Chrome Highlight	х	х
4UY	Ski And Snowboard Bag	х	х
4WE	Aluminum Hexagon Trim w/Pearl Chrome Highlight		X
4WF	Aluminum Hexagon Trim w/Matte Blue Highlight 4WF requires ordering ZUG	x	100%
4WP	Anthracite Aluminum Hexagon Trim w/SatinChrome Highlight	x x	x
	4WP requires ordering ZUG	x	X
502	Headlight Washers	х	
508	Park Distance Control, front and rear	100%	100%
534	Automatic Climate Control	STD	STD
544	Dynamic Cruise Control	STD	STD
563	Lights Package	704	ZCA
	Included in package	ZCA ZCC	ZCA
575	Additional 12-V Outlets	100%	100%
5A1	LED Fog Lights	100%	STD
5A4	LED Headlights w/Cornering Function	100%	STD
5AS	Driving Assistant	100%	100%
5AT	Driving Assistant Plus	x	X
	5AT will delete 248 from the order Alternate in package	x ZCA	x ZCA
		ZCC	ZCC
5DP	Park Assistant (Incl 508 PDC Front/Rear)		
010	Included in package	ZCC	ZCC
610	Head-Up Display Included in package	ZCC	ZCC
	included in package	200	200

650 655 674 676	In Dash CD Player SiriusXM Satellite Radio Tuner Harman Kardon Sound System HiFi Sound System	100% 100% x	100% 100% x
	Included in package	ZCA ZCC	ZCA ZCC
6AC	Intelligent Emergency Call	100%	100%
6AE 6AK	Teleservices ConnectedDrive Services	100% 100%	100% 100%
6CP	Apple CarPlay Preparation	100%	100%
6NW	Wireless Charging w/Extended Bluetooth and USB	X	x
01100	6NW will add 6WD to the order	x	x
6UN	On-Board Navigation	100%	100%
6UP	On-Board Navigation Professional		
	Included in package	ZCC	ZCC
6WD	WiFi Hotspot	х	х
	6WD requires ordering 6NW	х	х
704	M Sport Suspension		STD
	Included in package	ZUG	
710	M Leather Steering Wheel		STD
	Included in package	ZUG	
711	M Sport Seats		х
745	711 requires ordering PDFM or PDSW		X
715	M Aerodynamics Package		STD
71A	M Sport X Exterior Package Included in package	ZUG	
754	M Rear Spoiler	200	STD
754	Included in package	ZUG	010
760	High-Gloss Shadow Line	200	STD
	Included in package	ZUG	
775	Anthracite Roofliner	100%	100%
7S9	BMW ConnectedDrive Services Professional		
	Included in package	ZCC	ZCC
840	High speed maximum with perf. tires		100%
927	All-Season Tires		х
	927 requires ordering 22G		х
	927 will delete STD or 100% equipment 840		X
ZFN	BMW ConnectedDrive Services Essential	STD	STD
ZWC	Collision Warning w/ City Braking	100%	100%
ZWF	Lane Departure Warning	100%	100%
ZZW	Standard Brakes	7110	
	Included in package	ZUG	
	Non-Metallic	STD	STD
300	Alpine White Non Metallic	Х	x
668	Jet Black Non-Metallic	X	
	668 cannot be ordered with ZUG	х	
	Metallic	Х	x
475	Black Sapphire Metallic	Х	х
A83	Glacier Silver Metallic	х	
	A83 cannot be ordered with ZUG	х	
A96	Mineral White Metallic	х	
Dac	A96 cannot be ordered with ZUG	X	
B39 C07	Mineral Grey Metallic	X	х
C07 C10	Sparkling Storm Metallic Mediterranean Blue Metallic	x x	
010		~	

C1D	Misano Blue Metallic	х	х
	C1D requires ordering ZUG	х	
C1P	Galvanic Gold Metallic	x	х
C1X	Sunset Orange Metallic	x	х
•		~	~
	Upholstery		
KC	Leatherette	х	х
KCCX		x	x
KCSW	•	x	x
ROOM		~	~
PD	Perforated Dakota Leather	х	х
PDFM		x	x
	PDFM requires ordering ZCC or ZUG	x	~
PDMZ		x	х
PDN4	Black Dakota Leather Perforated w/ BlueStitching	x	x
	PDN4 requires ordering ZUG	x	~
	Oyster Dakota Leather Perforated	x	х
	Black Dakota Leather Perforated	x	x
FDSW	Diack Dakola Lealiner Fenoraleu	~	~
	Deskares		
ZCA	Packages	¥	
ZCA	Premium Package Essential	х	Х
	248 - Heated Steering Wheel 5AT - Driving Assistant Plus		
	-		
	302 - Alarm System		
	313 - Power Folding Side Mirrors		
	322 - Comfort Access		
	402 - Panorama Sunroof		
	430 - Auto Dimming Exterior Mirrors		
	431 - Auto Dimming Interior Mirror		
	563 - Lights Package		
	676 - HiFi Sound System		
	ZCA cannot be ordered with ZCC	х	х
ZCC	Premium Package Enhanced	X	~
200	248 - Heated Steering Wheel	~	
	5AT - Driving Assistant Plus		
	302 - Alarm System		
	313 - Power Folding Side Mirrors		
	316 - Automatic Trunk		
	319 - Universal Remote Control		
	322 - Comfort Access		
	402 - Panorama Sunroof		
	430 - Auto Dimming Exterior Mirrors		
	431 - Auto Dimming Interior Mirror		
	481 - Sport Seats		
	488 - Lumbar Support		
	563 - Lights Package		
	5DP - Park Assistant (Incl 508 PDC Front/Rear)		
	610 - Head-Up Display		
	676 - HiFi Sound System		
	6UP - On-Board Navigation Professional		
	7S9 - BMW ConnectedDrive Services Professional		
	ZCC cannot be ordered with ZCA	х	
ZCC	Premium Package Enhanced	A	х
200	248 - Heated Steering Wheel		~
	5AT - Driving Assistant Plus		
	-		
	302 - Alarm System 313 - Power Folding Side Mirrors		
	316 - Automatic Trunk		

	319 - Universal Remote Control
	322 - Comfort Access
	402 - Panorama Sunroof
	430 - Auto Dimming Exterior Mirrors
	431 - Auto Dimming Interior Mirror
	488 - Lumbar Support
	563 - Lights Package
	5DP - Park Assistant (Incl 508 PDC Front/Rear)
	610 - Head-Up Display
	676 - HiFi Sound System
	6UP - On-Board Navigation Professional
	7S9 - BMW ConnectedDrive Services Professional
	ZCC cannot be ordered with ZCA
ZUG	M Sport X Package
	2QL - 19" M Lt/Aly Wheels, Y-Spoke 722M, RFT
	(19x8.0, 225/45 R19)
	25P - 20" M Lt/Aly Wheels, Double-Spoke 717M,Perf RFT
	33A - M Sport X Package
	3DZ - Without Exterior Lines Designation
	481 - Sport Seats
	704 - M Sport Suspension
	710 - M Leather Steering Wheel
	71A - M Sport X Exterior Package
	754 - M Rear Spoiler
	760 - High-Gloss Shadow Line
	ZZW - Standard Brakes

2NH - M Sport Brakes

ZUG and 25P cannot be ordered with 2NH

х

х

х