

## BMW Z4 Roadster. 2019MY PRODUCT GUIDE.

## MY19 Z4 Roadster Technical Specifications

Expine type         B&86.001         B888.001         B888.001           Stats         -         2         2           Stats         -         2         2           Stats         -         2         2           With no         nm         1805         4355           With no         nm         1804         1844           With no         nm         1804         1844           With no         nm         1804         1844           With no         nm         1018         1006           With no mirrors         nm         1018         1018           With no mirrors         nm         2470         2470           Vith no mirror passengers side         nm         919         913           Training circls         n         11         917           Training circls         n         120         120           Food Linckow/With         nm         1300         1383           Food Linckow/With         nm         1027         1027           Food Linckow/With         nm         1028         92           Food Linckow/With         nm         1027         92           Food L			Z4 sDrive30i	Z4 M40i
Selis          2         2           inter type          RWD         RVD           Virbin         mm         4338         4338           Virbin         mm         4338         4338           Virbin         mm         1996         1996           Virbin         mm         1996         1996           Wirbin commons         mm         1996         1996           Wirbin commons         mm         1917         2470           Wirbin commons         mm         2470         2471           Wirbin commons         mm         2470         2471           Wirbin commons         mm         2470         2470           Virbin commons         mm         2470         2472           Virbin commons         mm         11         11           Tuning order         mm         120         120           Fond Shadder Wirbin         mm         1308         14850           Fond Shadder Wirbin         mm         1072         1072           Fond Shadder Wirbin         mm         1028         120           Good Marco Wirbin         Mg         241         120 <t< th=""><th></th><th></th><th></th><th></th></t<>				
drive type          RVUD         RVUD           Wold         mm         4336         4336           Wold in, minora         mm         1305         1305           Wind in, minora         mm         1305         1305           Wind in, minora         mm         2024         2024           Wind in, minora         mm         1005         1005           Wheebase         mm         2470         2470           Fond Overhang         mm         919         919           Rear Overhang         mm         11         11           Ground Desarance         mm         1302         1200           Fond Elsow/With         mm         1302         1200         1072           Fond Elsow/With         mm         1302         1200         1072           Loggacy Outume         mm         1072         1072         1072           Loggacy Outume         mm         0.28         0.28         28           Cold Wolgh         kg         1410         TED         100           Loggacy Outume         mm         0.28         120         120           Loggacy Outume         mm         0.28         120 <th></th> <th></th> <th></th> <th></th>				
Ven. Incring in         mm         4336         4336         4336           Heigh         mm         1306         1306           Widh inc. mirror diver         mm         1018         1018           Widh inc. mirror diver         mm         1008         1008           Front Overhang         mm         11         11           Front Shoulder Widh         mm         1380         1380           Front Shoulder Widh         mm         1438         1439           Front Shoulder Widh         mm         1077         1077           Usaggae Value         m <sup>1</sup> 0.28         52           Front Shoulder Widh         kg         1491         TBD           Curb Weight         kg         1760         TBD           Curb Weight         kg         1601         TBD           Curb Weight         kg         8482001         TBD           Curb Weight         kg         8482001         B5858           Curb Wei				
Wath         mm         1864         1864           With inc. mirrors         mm         1306         1306           With inc. mirror driver         mm         1018         1018           With inc. mirror driver         mm         1018         1018           With inc. mirror driver         mm         1018         1018           Woth inc. mirror driver         mm         1018         1018           Youth inc. mirror driver         mm         1017         1017           Ford Dorbring         mm         1018         1018           Rear Overhang         mm         11         11         11           Grout Getarance         mm         120         120         120           Froit Shoulder Weith         mm         1407         1407         1407           Loggap Volume         m <sup>-1</sup> 0.28         0.28         120           Loggap Volume         m <sup>-1</sup> 0.28         120         128           Loggap Volume         m <sup>-1</sup> 0.28         120         128           Loggap Volume         m <sup>-1</sup> 0.28         128         128           Loggap Volume         m <sup>-1</sup> 0.28         128         128				
Height         mm         1306         1306           With Inc. mirror diver         mm         1018         1008           With Inc. mirror diver         mm         1008         1008           With Inc. mirror diver         mm         2024         2024           With Inc. mirror diver         mm         2027         2470           With Inc. mirror diver         mm         2470         2470           Ker Overhong         mm         2470         2470           Grout clearance         mm         11         11           Front Stouldar Witch         mm         1380         1380           Front Stouldar Witch         mm         1072         1072           Front Legroom         mm         1072         1072           Front Legroom         mm         208         28           Front Legroom Korin         mm         208         10           Front Legroom         mm         207         28           Front Legroom Korin         kg         455         100           Cub Weight         kg         385         110           Cub Weight         kg         385         100           Cub Weight         kg         <		mm		
With Inc. Inviros         mm         2024         2024           With Inclurinor passingers side         mm         1018         1018           With Inclurinor of were         mm         1006         1006           First Overhaing         mm         919         919           Fourt Overhaing         mm         919         919           Graut Overhaing         mm         919         919           Grout Overhaing         mm         120         120           Front Elowork With         mm         1380         1380           Front Elowork With         mm         1459         1459           Front Elowork With         mm         120         1707           Max. Headroom Front         mm         120         1707           Max. Headroom Front         mm         987         120           Gross Vehick Weight         %g         501         TED           Payload         %g         201         TED           Land Limit of the Front Avola         kg         985         TED           Land Limit of the Front Avola         kg         985         TED           Land Limit of the Front Avola         kg         982         208				
With inclumor driver         mm         1018         1018           Wheehase         mm         1006         1006           Wheehase         mm         2470         2470           Fond Overhang         mm         949         919           Rear Overhang         mm         947         947           Turning crick         m         110         110           Fond Shoulder With         mm         11300         1380           Fond Shoulder With         mm         14583         14583           Fond Exour With         mm         1072         1072           Fond Exour With         mm         1072         1072           Max. Headroom Front         mm         987         987           Liggage Volume         62         52         52           Curb Weight         kg         1481         TED           Grass Wheehar Weight         kg         1481         TED           Grass Wheehar Weight         kg         285         TED           Grass Wheehar Weight         kg         985         TED           Grass Wheehar Weight         mm         822         82           Oblepocorth         mm         822				
With Inclusion passengers side         mm         1006         1006           Font Overhang         mm         917         2470         2470           Font Overhang         mm         919         919         919           Rear Overhang         mm         917         947         947           Turning circle         m         11         11         11           Ground bears within         mm         180         1200           Front Exprom         mm         1605         1489           Front Exprom         mm         907         997           Luggage Volume         m <sup>3</sup> 0.28         0.28           Luggage Volume         m <sup>3</sup> 0.28         0.28           Carb Weight Studion (Empt Car)         %         50.1         18D           Carb Weight Studion (Empt Car)         %         50.1         18D           Carb Weight Studion (Empt Car)         %         90.5         18D           Load Limit of the Front Avole         %g         955         18D           Load Limit of the Front Avole         %g         955         18D           Load Limit of the Front Avole         %g         955         18D           Load Limit of				
Wheebase         mm         2470         2470           Fort Overhang         mm         919         919         919           Rear Overhang         mm         947         947           Turing cricle         m         11         11           Grout Gedarance         mm         120         120           Front Shudlee With         mm         1303         1380           Troit Shudlee With         mm         1303         1380           Wath Machan Front         mm         947         987           Luggap Vulume         m²         0.28         0.28           Public lank Capacity (approx). Serie         Her         52         52           Rear Weight Distribution (Empty Car)         %         50.1         TBD           Grout Svelight Distribution (Empty Car)         %         50.1         TBD           Land Lind of the Front Avole         kg         835         TBD           Land Unit of the Front Avole         kg         825         B580001           Engine Nype          4         4         4           Stoko         mm         62.2         82         82           Displace Chydwith         ma         946				
Find Cortaing         mm         919         919           Rear Overhang         mm         11         11           Turning cicle         m         11         11           Fond Shoulder Witch         mm         120         120           Fond Elow Witch         mm         1459         1493           Fond Elow Witch         mm         1620         0.24           Fond Elow Witch         mm         1625         0.24           Fond Elow Witch         mm         1072         0.24           Main Status         series         52         52           Raw Weight Databation (Empty Car)         %         50.1         TBD           Curb Weight         Kg         1780         TBD           Cal Limit of the Front Avale         kg         835         TBD           Load Limit of the Front Avale         kg         955         TBD           Load Limit of the Front Avale         kg         955         TBD           Load Limit of the Front Avale         kg         955         TBD           Load Limit of the Front Avale         kg         956         369           Cylinders          4         6         Valees pc/s         2				
Rear Covenang         mm         947         947           Grund dearance         m         11         11         11           Grund dearance         mm         120         120           Front Shoulder Width         mm         1380         1380           Front Elsow Width         mm         1459         1469           Front Legroom         mm         1072         1072           Max. Headcom Front         mm         987         987           Laggaps Volume         62         0.28         0.28           Grund Verght Statution (Empty Car)         % g         20.10         TBD           Grass Vehicle Weight         % g         210         TBD           Grass Vehicle Weight         % g         255         TBD           Load Limit of the Front Avoia         % g         955         TBD           Engine type          4         6         6           Valves p.cyl.          4         6         298           Compression rate         -1         10.22         11         15           Grass Vehicle Weight          4         6         6           Valves p.cyl.				
Turning cricle         m         11         11           Front Shoulder Width         mm         120         120           Front Elsow Width         mm         1380         1459           Front Elsow Width         mm         1455         1459           Front Elsow Width         mm         1072         1072           Max. Headcoom Front         mm         987         987           Luggage Volume         m²         0.28         0.28           Picel Tak capacity (sprox.) series         IIIer         52         52           Rear Weight Distribution (Empty Car)         %         50.1         TBD           Groups Values         kg         1491         TBD           Groups Values         kg         1201         TBD           Groups Values Volght         kg         201         TBD           Groups Values Volght         kg         985         TBD           Control Values         kg         986         9888001           Cylinders          4         4           Stoke         mm         842         62           Displacement         Cm²         9888001         Columesision sin a a trait           Cylindera				
Ground Celevance         mm         120         120           Front Shoulder Within         mm         1380         1380           Front Elevance         mm         1459         1459           Front Elevance         mm         1072         1072           Max. Headroon Front         mm         987         0.28           Luggage Volume         m <sup>3</sup> 0.28         0.23           Frant Earl capacity (approx) series         liter         5.2         5.2           Frant Weight Studion (Empry Car)         %         50.1         TBD           Carb Weight         Kig         170.0         TBD           Carb Weight         Kig         935.         TBD           Load Limit of the Front Avole         Kig         935.         TBD           Engine type          4         4         4           Stroke         mm         94.6         94.6         94.6           Bore         mm         92.5         382         2988           Compression rate         :1         10.2         11           Engine power (bMP)         bHP         205         382           Compression rate         :1         10.2         13				
Front Blow Width         mm         1380         1380           Front Elow Width         mm         1459         1459           Front Elow Width         mm         1072         1072           Max. Headcom Front         mm         987         987           Luggage Volume         m³         0.28         0.28           Peat lark Capacity (apprx) series         life         52         52           Rear Weight Distribution (Empty Car)         %         50.1         TBD           Gross Vahice Weight         kg         1491         TBD           Gross Vahice Weight         kg         210         TBD           Load Limit of the Front Avale         kg         985         TBD           Load Limit of the Roar Avale         kg         985         TBD           Load Limit of the Roar Avale         kg         985         TBD           Load Limit of the Roar Avale         kg         985         TBD           Load Limit of the Roar Avale         kg         985         TBD           Load Limit of the Roar Avale         kg         985         TBD           Load Limit of the Roar Avale         kg         985         TBD           Compression Area         mm	0			
Front Legroom         mm         1459         1459           Max. Headcoom Front         mm         987         987           Upgage Volume         m <sup>3</sup> 0.28         0.28           Find Lark capacity (approx.) series         Bit         52         52           Rear Weight Destrotion (Empty Car)         %         50.1         TBD           Gross Vehicle Weight         kg         1491         TBD           Payload         kg         1491         TBD           Cad Limit of the Front Avaid         kg         835         TBD           Load Limit of the Front Avaid         kg         835         TBD           Load Limit of the Front Avaid         kg         835         TBD           Load Limit of the Front Avaid         kg         835         TBD           Load Limit of the Front Avaid         kg         835         TBD           Load Limit of the Front Avaid         kg         835         TBD           Load Limit of the Front Avaid         kg         835         TBD           Load Limit of the Front Avaid         kg         835         TBD           Load Limit of the Front Avaid         kg         946         94.6           Bora         mm				-
Front Legradon         mm         1072         1072           Luggage Volume         m <sup>3</sup> 0.28         0.23           Velatina (capacity (approx.) series         iifer         52         52           Rear Weight Distribution (Empty Car)         %         50.1         TBD           Gross Vehicle Weight         kg         1491         TBD           Gross Vehicle Weight         kg         210         TBD           Load Limit of the Rear Avale         kg         9855         TBD           Load Limit of the Rear Avale         kg         9855         TBD           Cond limit of the Rear Avale         kg         9855         TBD           Engine type          4         4         6           Valves p.cyl.          4         4         5           Stocke         mm         82         82         023           Deplacement         cm <sup>3</sup> 1998         2998         2098           Compression rate         11         10.2         11         Engine power (bHP)         5000-6500         5000-6500           Engine power (bHP)         bHP         255         382         -         -           Legrape power (bHP)				
Max. Headroom Front         mm         987         987           Luggage Vulnes         m <sup>3</sup> 0.28         0.28           Fuel tark capacity (approx.) series         life         52         52           Rar Weight Distribution (Empty Car)         %         50.1         TBD           Curb Weight Musical (Empty Car)         %         91         760         TBD           Payload         kg         1760         TBD         180           Coal Limit of the Font Avale         kg         835         TBD           Coal Limit of the Font Avale         kg         965         TBD           Conderstance         mm         94.6         94.6         6           Stoke         mm         94.6         94.6         298           Optiesson rate          4         4         4           Displacement         cm <sup>3</sup> 1992         298           Compresson rate          44         4           Displacement         mm         82         82           Displacement         cm <sup>3</sup> 1998         298           Displacement         cm <sup>3</sup> 198         500-4500           Engine power [04HP]				
Luggage Volume         m³         0.28         0.28           Rear Weight Distribution (Empty Car)         %         50.1         TBD           Curb Weight         kg         1491         TBD           Gross Vehicle Weight         kg         1760         TBD           Payload         kg         210         TBD           Load Limit of the Front Avole         kg         9355         TBD           Load Limit of the Rear Avole         kg         9555         TBD           Chinders          B4682001         B5883001           Cylinders          4         4           Stroke         mm         94.6         94.6           Bore         mm         82.         82           Displacement         cm³ 1998         22998         2098           Compression rate         :1         10.2         11           Engine power [bHP]         bHP         2555         382           Engine power [bHP]         bHP         2555         382           Engine power [bHP]         bHP         255         -           Engine power [bHP]         bHP         255         -           Engine power [bHP]         bHN				-
Fuel tark capacity (approx) series         Iter         52         52           Rear Weigh Distribution (Empty Car)         %         50.1         TBD           Curb Weight         kg         1491         TBD           Rear Weight Delivation (Finite Marking)         kg         1491         TBD           Payload         kg         9355         TBD           Engine type          B4682001         B5683001           Cylinders          4         4           Valves p.cyl.          4         4           Stroke         mm         94.6         94.6           Bore         mm         82.2         82.2           Displacement         cm <sup>3</sup> 1998         2998           Compression rate         11         10.2         11           Engine torque         11 (hib         295         386           Tarpm         1/min         500-4500         5000-6500           Stroke          gasoline         gasoline           Usable Fuel quality          AK191         AK191           Valves p.cyl.          84/951         -           Tarsmission type <td></td> <td></td> <td></td> <td></td>				
Rear Weight Distribution (Empty Car)         %         50.1         TBD           Curb Weight         kg         1491         TBD           Gross Vehicle Weight         kg         1760         TBD           Dayload         kg         210         TBD           Load Limit of the Front Avale         kg         9355         TBD           Load Limit of the Rear Avale         kg         9355         TBD           Engine prope         -         4         6           Valves propl.          4         6           Valves propl.          4         6           Stroke         mm         94.6         94.6           Bore         mm         82         298           Compression rate         :1         10.2         11           Engine power [btPl]         btPl         255         382           at prom         1/min         500-4500         5000-6500           Stoke         mm         94.6         94.6           Useable Fuel quality         -         AKI 80 MIN         AKI 81           Useable Fuel quality         -         AKI 80         1         1           Terromsission type				
Curb Weight         kg         1491         TBD           Payload         kg         1760         TBD           Payload         kg         210         TBD           Load Limit of the Front Avale         kg         9355         TBD           Engine type         -         B4682001         B5883001         6           Cylinders          4         4         4           Valves p.cyl.          4         4         4           Stroke         mm         94.6         94.6         82           Displacement         cm <sup>3</sup> 1998         2998         2998           Compression rate         11         10.2         11         Engine torque         11           Engine torque         1 fths         2955         382         369           at tram         1/min         1500-4400         1600-4500         1000-4500           Useable Fuel quality         -         AK18 9 MIN         AKK18 9 MIN         AKK18 9 MIN           Valueable Fuel quality         -         AK18 9 MIN         AK18 9 MIN         AK18 9 MIN           Valueable Fuel quality         -         AK18 9 MIN         AK18 9 MIN         AK18 9 MIN				
Gross Verbick Weight         kg         1760         TBD           Load Limit of the Font Avale         kg         835         TBD           Load Limit of the Rear Avale         kg         835         TBD           Engine type          B4482001         B5583001           Cyninders          4         6           Valves pryl.          4         4           Stroke         mm         94.6         94.6           Bore         mm         82.         82           Displacement         cm <sup>3</sup> 1938         2298           Compression rate         :1         10.2         11           Engine power [htP]         bHP         255         369           at rpm         t/min         500-4500         5000-6500           Engine torque         ft tbs         2925         369           at rpm         t/min         150-4400         1800-4500         1800-4500           Useable Fole (paulity          AKI 81         AKI 81         180           Useable Fole (paulity)         itter         5.25         -         25           Stad          2.172         2.172				
Paybad         kg         210         TBD           Load Limit of the From Avxle         kg         955         TBD           Continue of the Rear Avxle         kg         955         TBD           Cylinders          B4682001         B5883001           Cylinders          4         4           Valves p.ol.          4         4           Stoke         mm         94.6         94.6           Bylacement         cm <sup>3</sup> 1989.8         2998           Compression rate         1.1         10.25         302           Compression rate         1.1         10.25         303           at prin         1mmin         500-6500         5000-6500           Eighte orque         fit its         295         303           at prin         1mmin         1500-4400         1600-4500           Useable Fuel quality          AKI 891         AKI 91           Lead yra         gasoline         gasoline         336           atomatic transmission type          81/P51         -           Transmission type          1.272         2.172           2nd				
Load Limit of the Front Avde         kg         835         TBD           Load Limit of the Rear Avde         kg         955         TBD           Engine type          84682001         85683001           Cyinders          4         6           Valves p.cyl.          4         6           Stroke         mm         94.6         94.6           Displacement         cm <sup>2</sup> 922         82           Compression rate         11         10.2         11           Engine type          998         2998           Compression rate         11         10.2         11           Engine torque         11 bits         295         362           at pm         1/min         1500-4500         500-6500           Stocke         mm         4KI 89 MIN         AKI 89 MIN           Valveable Forque          gasoline         gasoline           Engine oil (filing quantity)          AKI 89 MIN         AKI 91           Forgine oil (filing quantity)          AKI 89 MIN         AKI 91           Transmission type          8H951         -         -				
Lad Limit of the Rear Axxie         kg         955         TBD           Cylinders          B4682001         B5883001           Cylinders          4         4           Stroke         mm         94.6.         94.6           Bore         mm         82         82           Displacement         cm <sup>3</sup> 1998.         22986           Compression rate         1         1.2.2         11           Engine power (bHP]         bHP         255         3.82           at rpm         1/min         500-6500         500-6500           Engine torque         tt its         2.95         3.89           at rpm         1/min         1500-4400         1600-4500           Usaable Fuel quality          AKI 89 MIN         AKI 89 MIN           Usaable Fuel quality          8HP51         -           Transmission type          8HP51         -           Transmission type          1.316         1.316           Gear ratios 1st gear          1.326         3.36           3rd          1.316         1.316           fih          1				
Cylinderis          4         6           Stroke         mm         94.6         94.6           Stroke         mm         82         82           Displacement         cm <sup>3</sup> 1998         2998           Compression rate         .1         10.2         11           Engine power [bHP]         bHP         255         382           Displacement         cm <sup>3</sup> 1998         2998           Compression rate         .1         10.2         11           Engine power [bHP]         bHP         255         389           at pm         1/min         1500-4400         1600-4500           Useable Fuel quality          AKI 89 MIN         AKI 89 MIN           Leadue fuel quality          AKI 91         AKI 91           Transmission type          8HP51         -           Transmission type          326         3.26           3rd          2.172         1.72           Sth          1.316         1.316           H          1.72         1.72           Stroke          3.712         3.712				
Vàlvas p.ord.          4         4           Bors         mm         94.6         94.6           Bors         mm         82         82           Displacement         cm³         1998         2998           Compression rate         :1         10.2         11           Engine power [bHP]         bHP         255         382           at pm         1/min         5000-6600         5000-6500           Fuel type          gasoline         gasoline           Useable Fuel quality          4KI 89 MIN         AKI 89 MIN           Viseable Fuel quality          AKI 91         AKI 91           recomm.          8HP51         -           Transmission type          8HP51         -           Transmission type          3.36         3.36           Gear ratios 1st gear          1.72         2.172           4th          1.72         2.172           4th          1.72         2.172           5th          0.64         0.64           6with          1.72         2.172	Engine type		B46B20O1	B58B30O1
Stroke         mm         94.6         94.6           Bore         mm         82         82           Displacement         cm <sup>3</sup> 1998         2998           Compression rate         :1         10.2         11           Engine power (bHP)         bHP         255         332           at pm         1/min         5000-6500         5000-6500           Engine torque         ft lbs         295         369           at pm         1/min         1500-4400         1600-4500           Useable Fuel quality          AKI 89 MIN         AKI 89 MIN           Useable Fuel quality          AKI 91         AKI 91           Engine oil (tiling quantity)         liter         5.25         -           Transmission type          8HP51         -           Transmission type          3.26         3.36           3.7d          1.7Z         1.72           Sth          1.316         1.316           find          1.7Z         1.72           Stroke          0.644         0.644           Reverse gear          225/40 R18 95Y </td <td>Cylinders</td> <td></td> <td>4</td> <td>6</td>	Cylinders		4	6
Bore         mm         82         82           Displacement         cm³         1998         2998           Engine power [bHP]         bHP         255         382           at pm         1/min         5000-6500         5000-6500           Engine power [bHP]         bHP         255         369           at pm         1/min         5000-6500         1000-4500           Useable Fuel quality          gasoline         gasoline           Useable Fuel quality          AKI 89 MIN         AKI 89 MIN           recomm.          AKI 91         AKI 91           Transmission type          8HP51            Transmission type          3.36         3.36           2rd          1.72         2.172           2rd          1.316         1.316           Ger ratios 1st gaer          1.72         2.172           2rd          1.72         2.172           2rd          1.316         1.316           Ger ratios 1st gaer          1.72         2.172           2rd          1.72 <t< td=""><td>Valves p.cyl.</td><td></td><td>4</td><td>4</td></t<>	Valves p.cyl.		4	4
Displacement         om <sup>3</sup> 1998         2998           Compression rate         :1         10.2         11           Engine power (bHP)         bHP         255         382           at pm         1/min         5000-6500         5000-6500           Engine torque         ft lbs         295         369           at pm         1/min         1500-4400         1600-4500           Useable Fuel quality          AKI 89 MIN         AKI 89           Useable Fuel quality          AKI 89 MIN         AKI 89           Transmission type          AKI 91         AKI 91           Transmission type          automatic transmission         automatic transmission           Gear ratios 1st gear          5.25         5.25           2nd          3.36         3.36           3rd          1.72         1.72           5th          1.316         1.316           6th          0.622         0.622           7th          3.712         3.712           7th          3.712         3.712           7th	Stroke	mm	94.6	94.6
Compression rate         :1         10.2         11           Engine power [bHP]         bHP         255         382           at rpm         1/min         5000-6500         5000-6500           Engine torque         tf tbs         295         369           at pm         1/min         1500-4400         1600-4500           Sueable Fuel quality          gasoline         gasoline           Useable Fuel quality          AKI 91         AKI 89 MIN           AKI 89 MIN         AKI 89 MIN         AKI 81         525           Engine oil (illing quantity)         lifter         5.25         -           Transmission type          automatic transmission         automatic transmission           Gear ratios 1st gear          3.36         3.36           3rd          1.72         1.72           Sth          1.316         1.316           1          0.64         0.64           Reverse gear          25/40 R18 95Y         25/3/53 R19 96Y           Final drive ratio          25/40 R18 95Y         25/3/53 R19 96Y           Front tyres          25/40 R18 95Y	Bore	mm	82	82
Engine power [bHP]         bHP         255         382           at pm         1/min         5000-6500         5000-6500           Engine torque         ft lbs         295         369           at pm         1/min         1500-4400         1600-4500           Useable Fuel quality          gasoline         gasoline           Useable Fuel quality          AKI 89 MIN         AKI 89 MIN           Engine oil (filling quanitity)         lifer         5.25         -           Transmission type          8HP61         -           Transmission type          8HP61         -           Transmission type          8LP65         5.25           2nd          3.36         3.36           3rd          1.72         1.72           5th          1.316         1.316           6th          1         1         1           7th          0.64         0.64         0.64           Reverse gear          3.712         3.712         3.712           Final drive ratio          255/40 R18 95Y         255/35 R19 90Y     <	Displacement	CM3	1998	2998
at pm         1/min         5000-6500         5000-6500           Engine torque         ft lbs         295         369           at pm         1/min         1500-4400         1600-4500           Fuel type          gasoline         gasoline           Useable Fuel quality          AKI 99 MIN         AKI 99 MIN           recomm.          AKI 91         AKI 91           Engine oil (illing quantity)         liter         5.25         -           Transmission type          8HP51         -           Transmission type          3.36         3.36           3rd          2.172         2.172           2ht          1.316         1.316           6th          1.72         1.72           5th          0.822         0.822           6th          1.72         3.712           5th          3.154         3.154           Power-steering          8.712         3.712           Final drive ratio          2.25575 R19 99Y         55735 R19 99Y           Steering transmission, overall         1	Compression rate			
Engine torque         ft bis         295         369           at rpm         1/min         1500-4400         1600-4500           Useable Fuel quality          gasoline         gasoline           Useable Fuel quality          AKI 99 MIN         AKI 91           Engine oil (filling quantity)         liter         5.25         -           Transmission type          automatic transmission         automatic transmission           Gear ratios 1st gear          3.36         3.36           3rd          2.172         2.172           4th          1.316         1.316           6th          1.72         1.72           5th          0.642         0.64           Reverse gear          3.154         3.154           Final drive ratio          2.540 R19 96Y         25/32 R19 96Y           Steering transmission, overall         :1         1.51         1.51           Final drive ratio          2.540 R18 95Y         25/325 R19 96Y           Forot track Width         mm         1618         1.595           Rear tyres          2.25/40 R18 99Y </td <td></td> <td></td> <td></td> <td></td>				
at product         1/min         1500-4400         1600-4500           Fuel type          gasoline         gasoline         gasoline           Useable Fuel quality          AKI 89 MIN         AKI 89 MIN           recomm.          AKI 91         AKI 91           Engine oil (Illing quantity)         Iter         5.25         -           Transmission type          8HP61         -           Gear ratios 1st gear          5.25         5.25           2rd          3.36         3.36           3rd          1.72         2.172           2th          1.316         1.316           6th          1.316         1.316           6th          0.822         0.822           8th          0.64         0.64           172         3.712         3.712           18ral drive ratio          1.51         15.1           Front track          255/45 R18 95Y         255/35 R19 96Y           Front track Width         mm         1612         1590           Front track Width         mm         20 <td></td> <td></td> <td></td> <td></td>				
Fuel type          gasoline         gasoline         gasoline           Useable Fuel quality          AKI 89 MIN         AKI 89 MIN           Engine oil (filling quantity)         liter         5.25         -           Transmission type          8HP51         -           Transmission type          81P51         -           Transmission type          8.1P51         -           Transmission type          8.1P51         -           Transmission type          8.1P51         -           Transmission type          3.36         3.36           3rd          3.36         3.36           3rd          1.72         1.72           5th          1.316         1.316           6th          0.64         0.64           Reverse gear          3.154         3.154           Stering transmission, overall         :1         15.1         15.1           Front tyres          225/40 R18 99Y         225/35 R19 90Y           Front tyres          225/40 R18 99Y         225/35 R19 100Y				
Useable Fuel quality          AKI 91NIN         AKI 91NIN           recomm.          AKI 91         AKI 91           recomm.          AKI 91         AKI 91           Engine oil (Illing quantity)         liter         5.25         -           Transmission type          8HP51         -           Transmission type          5.25         5.25           2nd          2.172         2.172           4th          1.316         1.316           6th          1.316         1.316           6th          0.822         0.822           8th          0.844         0.64           Reverse gear          3.712         3.712           1final drive ratio          3.154         1.51           Power-steering          25/35 R19 96Y         1.55/35 R19 96Y           Front tyres          25/45 R18 95Y         255/35 R19 96Y           Front tyres          25/40 R18 99Y         275/35 R19 100Y           Rear tims          25/40 R18 99Y         275/35 R19 100Y           Rear tims <td></td> <td></td> <td></td> <td></td>				
recomm.          AKI 91         AKI 91           Engine oil (filling quantity)         liter         5.25         -           Transmission type          8HP51         -           Transmission type          automatic transmission         automatic transmission           Gear ratios 1st gear          3.36         3.36           3rd          3.36         3.36           3rd          1.72         2.172           4th          1.72         1.72           5th          0.822         0.822           8th          0.822         0.822           8th          0.64         0.64           Reverse gear          3.154         3.154           Power-steering          255/45 R19 SY         255/35 R19 96Y           Steering transmission, overall         1         15.1         15.1           Front tryres          255/46 R18 SY         255/35 R19 96Y           Steering transmission, overall          9.1 x 18         10.0 x 19           Front track Width         mm         1618         1555				
Engine oil (filling quantity)         liter         5.25         -           Transmission type          8HP51         -           Transmission type          automatic transmission         automatic transmission           Gear ratios 1st gear          3.36         3.36           3rd          2.172         2.172           4th          1.72         1.72           5th          0.64         1.316           6th          0.64         0.64           7th          3.712         3.712           8th          3.712         3.712           9ber see gear          3.754         3.154           Power-steering          25/45 R18 95Y         255/35 R19 96Y           Front tyres          9.1 x 18         10.1 x 19           Front tyres          9.1 x 18         10.1 x 19           Front tyres          9.1 x 18         10.0 x 19           Front tyres          9.1 x 18         10.0 x 19           Front tyres          9.1 x 18         10.0 x 19           Front track Widt				
Transmission type      8HP51     -       Transmission type      automatic transmission     automatic transmission       Gear ratios 1st gear      5.25     5.25       2nd      3.36     3.36       3rd      2.172     2.172       4th      1.72     1.72       5th      0.822     0.822       8th      0.64     0.64       Reverse gear      3.154     3.154       Power-steering      25/30 R19 89Y     255/35 R19 96Y       Steering transmission, overall     :1     15.1     15.1       Front times      25/40 R18 99Y     2275/35 R19 96Y       Rear tyres      25/40 R18 99Y     2275/35 R19 96Y       Rear track Width     mm     1612     15.9       Front times      25/40 R18 99Y     2275/35 R19 96Y       Rear track Width     mm     1612     1590       Wheel offset front     mm     28     -       Run flat tyres      no     -       Aun flat tyres      no     -       Cx      no     -     -       Rear track Width     mm     1612				
Transmission type          automatic transmission         automatic transmission           Gear ratios 1st gear          5.25         5.25           2nd          3.36         3.36           3rd          2.172         2.172           4th          1.316         1.316           6th          1.316         1.316           6th          0.64         0.64           Reverse gear          3.712         3.712           8th          0.64         0.64           Reverse gear          3.154         3.154           Power-steering          225/58 R9 SPY         255/35 R19 96Y           Front traps          9.13 x 18         9.1 x 19           Rear tyres          9.1 x 18         10.0 x 19           Front Track Width         mm         1612         1590           Wheel offset rear         mm         20         -           Run flat tyres          no         -           Run flat tyres          no         -           Rear track Width         mm         268				-
Gear ratios 1st gear          5.25         5.25           2nd          3.36         3.36           3rd          2.172         2.172           4th          1.72         2.172           5th          1.72         1.72           5th          1.316         1           6th          1         1           7th          0.64         0.64           Reverse gear          3.712         3.712           Final drive ratio          3.754         3.154           Power-steering          EPS         EPS           Steering transmission, overall         :1         1.5.1         1.5.1           Front tryres          8.Jx 18         9.Jx 19           Rear tryres          2.55/40 Rt8 99Y         2.55/35 Rt9 100Y           Rear trins          9.Jx 18         1.0.Jx 19           Front track Width         mm         1618         1595           Rear Track Width         mm         2.07         2.07           A         m <sup>2</sup> 0.029         0.29 <t< td=""><td></td><td></td><td>automatic transmission</td><td>automatic transmission</td></t<>			automatic transmission	automatic transmission
3rd      2.172     2.172       4th      1.72     1.72       5th      1.316     1.316       6th      1     1       7th      0.822     0.822       8th      0.64     0.64       Reverse gear      3.712     3.712       Final drive ratio      8154     3.154       Power-steering      EPS     EPS       Steering transmission, overall     1     15.1     15.1       Front fires      225/45 R18 95Y     225/35 R19 96Y       Front firms      8J x 18     9J x 19       Rear tyres      225/40 R18 99Y     275/35 R19 100Y       Rear tims      9J x 18     10U x 19       Front Track Width     mm     1618     1595       Rear tims      9J x 18     10U x 19       Front Track Width     mm     20     -       Mheel offset front     mm     20     -       A     m²     2.07     2.07       Cx      0.29     0.29       Top speed     km/h     250     250       0-100Km/h     s     5.4     4.5				
4th      1.72     1.72       5th      1.316     1.316       6th      1     1       7th      0.822     0.822       8th      0.64     0.64       Reverse gear      3.712     3.712       Final drive ratio      3.154     3.154       Power-steering      EPS     EPS       Steering transmission, overall     :1     15.1     15.1       Front tyres      225/45 R18 95Y     225/35 R19 96Y       Front tyres      8J x 18     9J x 19       Rear tyres      8J x 18     9J x 19       Rear tyres      9J x 18     10J x 19       Front Track Width     mm     1618     1595       Rear frack Width     mm     20     -       Wheel offset rear     mm     28     -       Run flat tyres      0.29     0.29       Top speed     km/h     250     250       0.10Km/h     s     5.4     4.5       Fuel cons. City     L/100km     -     -       Fuel cons. Combined     L/100km     -     -       Emission classification (type-certified) <td>2nd</td> <td></td> <td>3.36</td> <td>3.36</td>	2nd		3.36	3.36
5th        1.316       1.316         6th        1       1         7th        0.822       0.822         8th        0.64       0.64         Reverse gear        3.712       3.712         Final drive ratio        3.154       3.154         Power-steering        EPS       EPS         Steering transmission, overall       :1       15.1       15.1         Front tyres        225/45 R18 95Y       2255/35 R19 96Y         Front rims        8J x 18       9J x 19         Rear tyres        225/46 R18 99Y       275/35 R19 100Y         Rear track Width       mm       1618       1595         Rear track Width       mm       1612       1590         Wheel offset front       mm       20       -         Quart tyres        no       -         Run flat tyres        no       -         Quart tyres        no       -         Quart tyres        no       -         Quart tyres        no       -         Rear t	3rd		2.172	2.172
6th          1         1           7th          0.822         0.822           8th          0.64         0.64           Reverse gear          3.712         3.712           Final drive ratio          3.154         3.154           Power-steering          EPS         EPS           Steering transmission, overall         :1         15.1         15.1           Front tyres          225/45 R18 95Y         225/35 R19 96Y           Front tyres          8J x 18         9J x 19           Rear tyres          9J x 18         10JY x 19           Front Track Width         mm         1618         1595           Rear Track Width         mm         1612         1590           Wheel offset front         mm         28         -           Run flat tyres          no         -           A         m²         2.07         2.07           Cx          0.29         0.29           OtopKm/h         s         5.4         4.5           Fuel cons. City         L/100km         -         -	4th		1.72	1.72
7th      0.822     0.822       8th      0.64     0.64       Reverse gear      3.712     3.712       Final drive ratio      3.154     3.154       Power-steering      EPS     EPS       Steering transmission, overall     :1     15.1     15.1       Front tyres      225/45 R18 95Y     2255/35 R19 96Y       Front tyres      8.13 x 18     9.1 x 19       Rear tyres      255/40 R18 99Y     275/35 R19 100Y       Rear trims      9.1 x 18     10.1 x 19       Front trins      9.1 x 18     10.0 x 19       Rear trins      9.1 x 18     10.0 x 19       Front track Width     mm     1618     1595       Rear Track Width     mm     1612     1590       Wheel offset front     mm     20     -       Run flat tyres      no     -       A     m <sup>2</sup> 2.07     2.07       Cx      0.29     0.29       Top speed     km/h     250     250       0-100Km/h     s     5.4     4.5       Fuel cons. City     L/100km     -     -       Fuel cons. City	5th		1.316	1.316
8th          0.64         0.64           Reverse gear          3.712         3.712           Final drive ratio          3.154         3.154           Power-steering          EPS         EPS           Steering transmission, overall         :1         15.1         15.1           Front tyres          225/45 R18 95Y         255/35 R19 96Y           Front rims          8.1 x 18         9.1 x 19           Rear tyres          255/40 R18 99Y         275/35 R19 100Y           Rear tyres          9.1 x 18         10.1 x 19           Front Track Width         mm         1618         1595           Rear tyres          no         -           Wheel offset front         mm         20         -           Wheel offset rear         mm         28         -           Run flat tyres          no         -           A         m²         2.07         2.07           Cx          0.29         0.29           Top speed         km/h         250         250           0-100Km/h         s         5.4	ôth			
Reverse gear          3.712         3.712           Final drive ratio          3.154         3.154           Power-steering          EPS         EPS           Steering transmission, overall         :1         15.1         15.1           Front tyres          225/45 R18 95Y         255/35 R19 96Y           Front trims          8J x 18         9J x 19           Rear tyres          255/40 R18 99Y         275/35 R19 100Y           Rear trims          9J x 18         10J x 19           Front Track Width         mm         1618         1595           Rear Track Width         mm         261         -           Wheel offset front         mm         28         -           Wheel offset rear          0.29         0.29           Run flat tyres          0.29         0.29           Top speed         km/h         250         250           0-100Km/h         s         5.4         4.5           Fuel cons. City         L/100km         -         -           Fuel cons. City         L/100km         -         -           Fuel cons. Combined				
Final drive ratio          3.154         3.154           Power-steering          EPS         EPS           Steering transmission, overall         :1         15.1         15.1           Front tyres          225/45 R18 95Y         225/35 R19 96Y           Front tyres          8J x 18         9J x 19           Rear tyres          255/40 R18 99Y         275/35 R19 100Y           Rear tims          9J x 18         10J x 19           Front Track Width         mm         1618         1595           Rear Track Width         mm         20         -           Wheel offset front         mm         28         -           Run flat tyres          no         -           A         m²         2.07         2.07           Cx          0.29         0.29           Top speed         km/h         250         250           0-100Km/h         s         5.4         4.5           Fuel cons. City         L/100km         -         -           Fuel cons. City         L/100km         -         -           Fuel cons. Highway         L/100km				
Power-steering          EPS         EPS           Steering transmission, overall         :1         15.1         15.1           Front tyres          225/45 R18 95Y         255/35 R19 96Y           Front rims          8J x 18         9J x 19           Rear tyres          255/40 R18 99Y         275/35 R19 100Y           Rear tyres          9J x 18         10J x 19           Front Track Width         mm         1618         1595           Rear Track Width         mm         20         -           Wheel offset front         mm         228         -           Run flat tyres          no         -         -           Run flat tyres          0.29         0.29         -           Top speed         km/h         250         250         -           Or 100Km/h         s         5.4         4.5         -           Fuel cons. City         L/100km         -         -         -         -           Fuel cons. City         L/100km         -         -         -         -         -           Fuel cons. Combined         L/100km         -         -				
Steering transmission, overall         :1         15.1         15.1           Front tyres          225/45 R18 95Y         255/35 R19 96Y           Front rims          8J x 18         9J x 19           Rear tyres          255/40 R18 99Y         275/35 R19 100Y           Rear tyres          9J x 18         10J x 19           Front Track Width         mm         1618         1590           Wheel offset front         mm         20         -           Wheel offset rear         mm         28         -           Run flat tyres          0.29         0.29           Of Speed         km/h         250         250           Ot OMKm/h         s         5.4         4.5           Fuel cons. City         L/100km         -         -           Fuel cons. City         L/100km         -         -           Fuel cons. Combined         L/100km         -         -           Emission classification (type-certified)          LEV III         LEV III				
Front tyres          225/45 R18 95Y         255/35 R19 96Y           Front tims          8J x 18         9J x 19           Rear tyres          255/40 R18 99Y         275/35 R19 100Y           Rear tims          9J x 18         10J x 19           Front Track Width         mm         1618         1595           Rear tims          0         1590           Wheel offset front         mm         20         -           Wheel offset rear         mm         28         -           Run flat tyres          no         -           A         m²         2.07         2.07           Cx          0.29         0.29           Top speed         km/h         250         250           0-100Km/h         s         5.4         4.5           Fuel cons. City         L/100km         -         -           Fuel cons. City         L/100km         -         -           Fuel cons. Combined         L/100km         -         -           Emission classification (type-certified)          LEV III         -           Battery Capacity (low voltage)         Ah<				
Front rims          8 J x 18         9 J x 19           Rear tyres          255/40 R18 99Y         275/35 R19 100Y           Rear tims          9 J x 18         10 J x 19           Front Track Width         mm         1618         1595           Rear Track Width         mm         1612         1590           Wheel offset front         mm         20         -           Wheel offset rear         mm         28         -           Run flat tyres          no         -           A         m²         2.07         2.07           Cx          0.29         0.29           Top speed         km/h         250         250           0-100Km/h         s         5.4         4.5           Fuel cons. City         L/100km         -         -           Fuel cons. City         L/100km         -         -           Fuel cons. Combined         L/100km         -         -           Emission classification (type-certified)          LEV III         LEV III           Battery Capacity (low voltage)         Ah         80         -		:1		
Rear tyres          255/40 R18 99Y         275/35 R19 100Y           Rear tims          9J x 18         10J x 19           Front Track Width         mm         1618         1595           Rear Track Width         mm         1612         1590           Wheel offset front         mm         20         -           Wheel offset rear         mm         28         -           Run flat tyres          no         -           A         m²         2.07         2.07           Cx          0.29         0.29           Top speed         km/h         250         250           0-100Km/h         s         5.4         4.5           Fuel cons. City         L/100km         -         -           Fuel cons. Combined         L/100km         -         -           Emission classification (type-certified)          LEV III         -           Battery Capacity (low voltage)         Ah         80         -				
Rear rims          9J x 18         10J x 19           Front Track Width         mm         1618         1595           Rear Track Width         mm         1612         1590           Wheel offset front         mm         20         -           Wheel offset rear         mm         28         -           Run flat tyres          no         -           A         m²         2.07         2.07           Cx          0.29         0.29           Top speed         km/h         250         250           0-100Km/h         s         5.4         4.5           Fuel cons. City         L/100km         -         -           Fuel cons. City         L/100km         -         -           Fuel cons. Combined         L/100km         -         -           Emission classification (type-certified)          LEV III         LEV III           Battery Capacity (low voltage)         Ah         80         -				
Front Track Width         mm         1618         1595           Rear Track Width         mm         1612         1590           Wheel offset front         mm         20         -           Wheel offset rear         mm         28         -           Run flat tyres          no         -           A         m²         2.07         2.07           Cx          0.29         0.29           O-100Km/h         s         5.4         4.5           Fuel cons. City         L/100km         -         -           Fuel cons. Combined         L/100km         -         -           Fuel cons. Combined         L/100km         -         -           Emission classification (type-certified)          LEV III         LEV III				
Rear Track Width         mm         1612         1590           Wheel offset front         mm         20         -           Wheel offset rear         mm         28         -           Run flat tyres          no         -           A         m²         2.07         2.07           Cx          0.29         0.29           Top speed         km/h         250         250           0-100Km/h         s         5.4         4.5           Fuel cons. City         L/100km         -         -           Fuel cons. Combined         L/100km         -         -           Emission classification (type-certified)          LEV III         LEV III           Battery Capacity (low voltage)         Ah         80         -				
Wheel offset front         mm         20            Wheel offset rear         mm         28            Run flat tyres          no            A         m²         2.07         2.07           Cx          0.29         0.29           Top speed         km/h         250         250           0-100Km/h         s         5.4         4.5           Fuel cons. City         L/100km         -         -           Fuel cons. Combined         L/100km         -         -           Emission classification (type-certified)          LEV III         LEV III           Battery Capacity (low voltage)         Ah         80         -				
Wheel offset rear         mm         28            Run flat tyres          no            A         m²         2.07         2.07           Cx          0.29         0.29           Top speed         km/h         250         250           0-100Km/h         s         5.4         4.5           Fuel cons. City         L/100km         -         -           Fuel cons. Nighway         L/100km         -         -           Fuel cons. Combined         L/100km         -         -           Emission classification (type-certified)          LEV III         LEV III           Battery Capacity (low voltage)         Ah         80         -				
Run flat tyres          no            A         m²         2.07         2.07           Cx          0.29         0.29           Top speed         km/h         250         250           0-100Km/h         s         5.4         4.5           Fuel cons. City         L/100km         -         -           Fuel cons. Highway         L/100km         -         -           Fuel cons. Support         L/100km         -         -           Fuel cons. Combined         L/100km         -         -           Emission classification (type-certified)          LEV III         LEV III           Battery Capacity (low voltage)         Ah         80         -				
A         m²         2.07         2.07           Cx          0.29         0.29           Top speed         km/h         250         250           0-100Km/h         s         5.4         4.5           Fuel cons. City         L/100km         -         -           Fuel cons. Highway         L/100km         -         -           Fuel cons. Combined         L/100km         -         -           Emission classification (type-certified)          LEV III         LEV III           Battery Capacity (low voltage)         Ah         80         -				
Top speed         km/h         250         250           0-100Km/h         s         5.4         4.5           Fuel cons. City         L/100km         -         -           Fuel cons. Combined         L/100km         -         -           Fuel cons. Combined         L/100km         -         -           Emission classification (type-certified)          LEV III         LEV III           Battery Capacity (low voltage)         Ah         80         -	A		2.07	
0-100Km/h         s         5.4         4.5           Fuel cons. City         L/100km         -         -           Fuel cons. Highway         L/100km         -         -           Fuel cons. Combined         L/100km         -         -           Emission classification (type-certified)          LEV III         LEV III           Battery Capacity (low voltage)         Ah         80         -				
Fuel cons. City         L/100km         -         -           Fuel cons. Highway         L/100km         -         -           Fuel cons. Combined         L/100km         -         -           Emission classification (type-certified)          LEV III         LEV III           Battery Capacity (low voltage)         Ah         80         -				
Fuel cons. Highway     L/100km     -     -       Fuel cons. Combined     L/100km     -     -       Emission classification (type-certified)      LEV III       Battery Capacity (low voltage)     Ah     80     -	- 11/0/N(1/1)			
Fuel cons. Combined     L/100km     -       Emission classification (type-certified)      LEV III       Battery Capacity (low voltage)     Ah     80			-	-
Emission classification (type-certified)      LEV III     LEV III       Battery Capacity (low voltage)     Ah     80     -	Fuel cons. City		_	_
Battery Capacity (low voltage) Ah 80 -	Fuel cons. City Fuel cons. Highway	L/100km	-	
System voltage (low voltage) V 12 -	Fuel cons. City Fuel cons. Highway Fuel cons. Combined	L/100km L/100km	-	-

## Wheel Overview

## Model Year 2019

Z4 Effective: 02/01/19



Code: 1P1 Style: 798M	18" M Lt/Aly Wheels, Double-Spoke 798M,Ferric Grey, Perf Non-RFT	Front: 18x8.0, 225/45 R18 Rear: 18x9.0, 255/40 R18	Standard
Code: 1P2 Style: 798M	18" M Lt/Aly Wheels, Double-Spoke 798M,Bicolour, Perf Non-RFT	Front: 18x9.0, 225/40 R18 Rear: 18x10.0, 275/40 R18	Optional
Code: 1P3 Style: 799M	19" M Lt/Aly Wheels, Double-Spoke 799M,Bicolour, Perf Non-RFT	Front: 19x9.0, 255/35 R19 Rear: 19x10.0, 275/35 R19	Optional Z2P
Code: 1P4 Style: 799M	19" M Lt/Aly Wheels, Double-Spoke 799M,Jet Black, Perf Non-RFT	Front: 19x9.0, 255/35 R19 Rear: 19x10.0, 275/35 R19	Optional Z2P Z2P (upgrade)

Model Ye	Pricing ear 2019 Z4 Effective: 02/01/19	Z4 sDrive30i
	CA Model Code	<b>50</b> 24 1995
	AG Model Code	HF33
	Start of Production	11/18
	Base Price	\$62,450
	Non-Metallic	STD
300	Alpine White Non Metallic Metallic	\$895
475	Black Sapphire Metallic	
C1D	Misano Blue Metallic	
C34	San Francisco Red Metallic	
C37	Frozen Grey II Metallic	
	Upholstery Vernasca Leather	\$1,500
MAEY		φ1,500
MAE Y MAH7	Ivory White Vernasca Leather Black Vernasca Leather	
MAKN	Magma Red Vernasca Leather	
MAPQ	Cognac Vernasca Leather	
	Alcantara/Leather Combination	\$900
HCNL	Black w/ Blue Contrast Stitching Alcantara/Leather Combination	\$900
	Leatherette	NC
<8SW	Black Leatherette	
	Packages	<b>A a a a a</b>
Z2P	M Performance Package	\$2,750
	1P4 - 19" M Lt/Aly Wheels, Double-Spoke 799M,Jet Black, Perf Non-RFT	\$500
ZGR	Premium Essential Package ZGR cannot be ordered with ZGT	\$3,600
ZGT	Premium Enhanced Package	(req'd) \$6,600
201	ZGT cannot be ordered with ZGR	\$0,000 (req'd)
	Options	
1P2	18" M Lt/Aly Wheels, Double-Spoke 798M,Bicolour, Perf Non-RFT (18x9.0, 225/40 R18 front and 18x10.0, 275/40 R18 rear)	NC
1P3	19" M Lt/Aly Wheels, Double-Spoke 799M,Bicolour, Perf Non-RFT (19x9.0, 255/35 R19 front and 19x10.0, 275/35 R19 rear)	\$500
	Included in package	Z2P
1P4	19" M Lt/Aly Wheels, Double-Spoke 799M,Jet Black, Perf Non-RFT (19x9.0, 255/35 R19 front and 19x10.0, 275/35 R19 rear)	\$1,000
	In combination with Z2P	\$500
2VF	Adaptive M Suspension	\$600
	Included in package	Z2P
441	Smoker's Package	\$100
4KK	Aluminum Tetragon Trim	NC
5DF	Active Cruise with Stop and Go	\$850
	Included in package	ZGT
688	Harman/Kardon Sound System	\$1,000
	Included in package	ZGT
5NW	Wireless Charging w/Extended Bluetooth and USB	\$350
	Included in package	ZGT
21/1/	6NW will add 6WD to the order	(req'd)
6WD	WiFi Hotspot	NC
	Included in package	ZGT (rog'd)
7140	6WD requires ordering 6NW	(req'd)

\$250

High-Gloss Black Kidney Grille w/ Extended contents

7M9

Product Configuration	۱
-----------------------	---

	Iuct Configuration         Year 2019       Z4         Effective: 02/	01/19		Z4 sDrive30i
			CA Model Code AG Model Code Start of Production	<b>5</b> 1995 HF33 11/18
	Options			1000/
1CR	Remote Engine Start			100%
1P1	18" M Lt/Aly Wheels, Double-Spoke 798 (18x8.0, 225/45 R18 front and 18x9.0, 25	55/40 R18 rear)		100%
1P2	18" M Lt/Aly Wheels, Double-Spoke 798 (18x9.0, 225/40 R18 front and 18x10.0, 2			х
1P3	19" M Lt/Aly Wheels, Double-Spoke 799 (19x9.0, 255/35 R19 front and 19x10.0, 2			x
	Included in package			Z2P
1P4	19" M Lt/Aly Wheels, Double-Spoke 799 (19x9.0, 255/35 R19 front and 19x10.0, 2			x
	Alternate in package			Z2P
248	Heated Steering Wheel			STD
249	Multi-Function Steering Wheel with Cruis	se Control		100%
2NH	M Sport Brakes			
OT 4	Included in package			Z2P
2T4	M Sport Differential Included in package			Z2P
2TB	Sport Auto Trans w/Paddles			STD
2VB	Tire Pressure Monitor			100%
2VF	Adaptive M Suspension			x
	Included in package			Z2P
2VL	Variable Sport Steering			STD
302	Alarm System			100%
319	Universal Remote Control			
	Included in package			ZGR ZGT
322	Comfort Access			
	Included in package			ZGR
007	M On est De alta se			ZGT
337 387	M Sport Package Wind Deflector			100% 100%
367 3AG	Rear View Camera			STD
3DZ	Without Exterior Lines Designation			100%
423	Velour Floor Mats			100%
431	Auto Dimming Interior Mirror			100%
441	Smoker's Package			х
459	Electric Seats w/ Driver Mem.			STD
465	Through Loading System			100%
488	Lumbar Support			
	Included in package			ZGR
493	Storage Compartment Package			ZGT 100%
493 494	Heated Front Seats			100%
494 4AW	Leatherette Dashboard			100%
4KK	Aluminum Tetragon Trim			x
4KL	Aluminum Mesh Trim			100%
4UR	Ambient Lighting			
	Included in package			ZGR ZGT
508	Park Distance Control front and rear			201

Model	Year 2019 Z4 Effective: 02/01/19		Z4 sDrive30i
		CA Model Code AG Model Code Start of Production	1995 HF33
	Included in package		ZGR ZGT
534	Automatic Climate Control		STD
544	Dynamic Cruise Control		STD
552	Adaptive Full LED Headlights		015
002	Included in package		ZGR
500			ZGT
563	Lights Package		STD
5A2	LED Headlights		STD
5AC	High-Beam Assistant		
	Included in package		ZGR
5AL	Active Protection		ZGT STD
-			510
5AS	Driving Assistant		700
	Included in package		ZGR ZGT
5AV	Active Guard - Frontal Collision Warning		100%
5DF	Active Cruise with Stop and Go		x
	Included in package		ZGT
5DM	Parking Assistant		201
OBIN	Included in package		ZGT
610	Head-Up Display		201
010	Included in package		ZGT
645	US Radio Specifications		100%
655	SiriusXM Satellite Radio Tuner		10070
000	Included in package		ZGR
			ZGT
676	HiFi Sound System		100%
688	Harman/Kardon Sound System		х
	Included in package		ZGT
693	Satellite Radio Pre-Wire		STD
6AC	Intelligent Emergency Call		100%
6AE	Teleservices		100%
6AK	ConnectedDrive Services		100%
6C3	Connected Package Professional		100%
6CP	Apple CarPlay Preparation		100%
6NH	USB Integration with Bluetooth		100%
6NW	Wireless Charging w/Extended Bluetooth and USB		х
	6NW will add 6WD to the order		х
	Included in package		ZGT
6U3	BMW Live Cockpit Professional		100%
6WD	WiFi Hotspot		х
	6WD requires ordering 6NW		х
	Included in package		ZGT
704	M Sport Suspension		100%
710	M Leather Steering Wheel		100%
711	M Sport Seats		100%
715	M Aerodynamics Package		100%
760	High-Gloss Shadow Line		100%
7M9	High-Gloss Black Kidney Grille w/ Extended contents		Х

	uct ConfigurationYear 2019Z4Effective: 02/01/19	Z4 sDrive30i
	CA Model Code AG Model Code Start of Production	1995 HF33
	Non-Metallic	STD
300	Alpine White Non Metallic	Х
	Metallic	Х
475	Black Sapphire Metallic	x
C1D	Misano Blue Metallic	х
C34	San Francisco Red Metallic	х
C37	Frozen Grey II Metallic	х
	Upholstery	
HC	Alcantara/Leather Combination	Х
HCNL	Black w/ Blue Contrast Stitching Alcantara/Leather Combination	Х
K8	Leatherette	Х
K8SW	Black Leatherette	Х
MA	Vernasca Leather	Х
	Ivory White Vernasca Leather	Х
	Black Vernasca Leather	Х
MAKN	5	х
MAPQ	Cognac Vernasca Leather	Х
700	Packages	
Z2P	M Performance Package 1P3 - 19" M Lt/Aly Wheels, Double-Spoke 799M,Bicolour, Perf Non-RFT (19x9.0, 255/35 R19 front and 19x10.0, 275/35 R19 rear) 1P4 - 19" M Lt/Aly Wheels, Double-Spoke 799M,Jet Black, Perf Non-RFT	x
	2NH - M Sport Brakes 2T4 - M Sport Differential 2VF - Adaptive M Suspension	
ZGR		Y
2011	Premium Essential Package 319 - Universal Remote Control	x
	322 - Comfort Access	
	488 - Lumbar Support	
	4UR - Ambient Lighting	
	508 - Park Distance Control, front and rear	
	552 - Adaptive Full LED Headlights	
	5AC - High-Beam Assistant	
	5AS - Driving Assistant	
	655 - SiriusXM Satellite Radio Tuner	
	ZGR cannot be ordered with ZGT	х
ZGT	Premium Enhanced Package	х
	319 - Universal Remote Control	
	322 - Comfort Access	
	488 - Lumbar Support	
	4UR - Ambient Lighting	
	508 - Park Distance Control, front and rear	
	508 - Park Distance Control, front and rear 552 - Adaptive Full LED Headlights	

Product Configuration Model Year 2019	Z4 Effective: 02/01/19		Z4 sDrive30i
		CA Model Code	1995
		AG Model Code	HF33
		Start of Production	11/18
5AS - Driving Assistant			
5DF - Active Cruise with S	Stop and Go		
5DM - Parking Assistant			
610 - Head-Up Display			
655 - SiriusXM Satellite R	655 - SiriusXM Satellite Radio Tuner		
688 - Harman/Kardon Sound System			
6NW - Wireless Charging	w/Extended Bluetooth and USB		
6WD - WiFi Hotspot			
ZGT cannot be ordered w	vith ZGR		x