



AUTOGRIP[®]

European Standard, High Performance Tyres Drive the World.



PASSENGER / LIGHT TRUCK / TRAILER TIRE

PRODUCT DATA BOOK



TABLE OF CONTENTS

Edition 8.3.0

Introduction

Fullrun Tyre Corp.,Ltd is one of the most professional tire enterprises and suppliers, which specialized in word-class tires R&D, designing and manufacturing for both domestic and foreign markets .Products including PCR,SUV,TBR,R-OTR ,Bias OTR, AGR,etc.

FULLRUN is devoted to high-tech tire R&D for brand construction and development .Our main brands “FULLRUN”, ”ANTYRE“ ,”AUTOGRIP” ,”TURNPIKE” are recognized as famous brands in the world’s markets. All the brands we supply are accredited with the following certificates and standards : ISO9001, CCC, DOT, INMETRO ,SENCAMER, NOM ,GCC,ECE,REACH ,European-labelling .

FULLRUN opened its own 300 000 sqm production base in Qingdao since 2007 ,the first work shop is specialized in 20’, 22’, 24’, 26’, 28’, 30’ and 32’ extra high-performance tires with annual production capacity is up to 1 million pieces .In 2016 ,we became the first Chinese company who established a tire factory in Malaysia .

Liability ,Benefit ,Development ,Expectation ,Harmony and Thanksgiving are what FULLRUN believe !

Professionalism ,Efficiency and Creditability are our basic service concept !

Thanks for the supports from all our partners ,FULLRUN would like to provide our top class quality tires and excellent service to all the customers and friends from all over the world .

GRIP200	01.
GRIP200RF	03.
GRIP210	05.
GRIP280	07.
GRIP900	09.
P308 PLUS	11.
GRIP1000	13.
GRIP2000	15.
GRIP4000	17.
GRIP6000-LT	19.
VANGUARD	21.
VANMAX	23.
SNOWGUARD	25.
ST TRAILER	27.



GRIP200

UTQG 380AA



AUTOGRIP's high performance radial, assymetrical GRIP200, is designed to provide high performance and all season versatility by blending traction on dry & wet roads.

- On the outside tread, high-stiffness pattern design increases the cornering force and improving steering capability, showing excellent dry performance.
- Optimized 5-pitch alignment reduces perceived road noise for a more comfortable ride.
- On the inside tread, high void ratio and flexible tread blocks provide excellent wet performance, while enhancing driving comfort.
- Unique compound formula on the tread can not only increase the grip on the wet ground, but also reduce rolling resistance.

Sizes & Specifications

GRIP200

Item Code	Tire Size	STD. Rim	Tread Depth			Section Width	Overall Dia.	Max. Load		Max. Pressure		Noise		Wet	RRC	Label No.
			In.	mm	1/32 In.			Kg	lbs.	KPa	PSI	dB (A)				
14 In.																
AG200P1401	175/65R14	82H	5.0J	8.0	10.1	177	584	475	1047	300	44	70	B	D	D	1007446
AG200P1404	185/65R14	86H	5.5J	8.0	10.1	189	596	530	1168	300	44	70	B	D	D	1007449
AG200P1402	175/70R14	84H	5.0J	8.0	10.1	177	602	500	1102	300	44	70	B	D	D	1007453
AG200P1403	185/70R14	88H	5.5J	8.0	10.1	189	616	560	1235	300	44	70	B	D	D	1007461
AG200P1405	195/70R14	91T	6.0J	8.0	10.1	201	630	615	1356	300	44	70	B	D	C	1007463
15 In.																
AG200P1501	195/50R15	82V	6.0J	8.0	10.1	201	577	475	1047	300	44	70	B	D	D	1007464
AG200P1513	185/55R15	86V XL	6.0J	8.0	10.1	194	585	530	1168	340	49	70	B	D	D	1007468
AG200P1502	195/55R15	85V	6.0J	8.0	10.1	201	595	515	1135	300	44	70	B	D	D	1007472
AG200P1503	185/60R15	84H	5.5J	8.0	10.1	189	603	500	1102	300	44	70	B	D	D	1007475
AG200P1504	185/60R15	88H XL	5.5J	8.0	10.1	189	603	560	1235	340	49	70	B	D	D	1007476
AG200P1510	195/60R15	88H	6.0J	8.0	10.1	201	615	560	1235	300	44	70	B	D	D	1007478
AG200P1507	205/60R15	91H	6.0J	8.0	10.1	209	627	615	1356	300	44	70	B	D	D	1008003
AG200P1509	185/65R15	88H	5.5J	8.0	10.1	189	621	560	1235	300	44	70	B	D	D	1008143
AG200P1511	195/65R15	91H	6.0J	8.0	10.1	201	635	615	1356	300	44	70	B	D	C	1008163
AG200P1512	195/65R15	95H XL	6.0J	8.0	10.1	201	635	690	1521	340	49	71	B	D	C	1008190
AG200P1506	205/65R15	94H	6.0J	8.0	10.1	209	647	670	1477	300	44	71	B	D	C	1008276
AG200P1505	205/70R15	96H	6.0J	8.0	10.1	209	669	710	1565	300	44	71	B	D	C	1008536
AG200P1508	215/70R15	98H	6.5J	8.0	10.1	221	683	750	1653	300	44	71	B	D	C	1012002
16 In.																
AG200P1604	205/60R16	92H	6.0J	8.0	10.1	209	652	630	1389	300	44	71	B	D	C	1012003
AG200P1606	225/60R16	98H	6.5J	8.0	10.1	228	676	750	1653	300	44	71	B	D	C	1012005
AG200P1601	195/55R16	91V XL	6.0J	8.0	10.1	201	620	615	1356	340	49	71	B	D	C	1012353
AG200P1602	205/55R16	91V	6.5J	8.0	10.1	214	632	615	1356	300	44	71	B	D	C	1012355
AG200P1605	205/55ZR16	94W XL	6.5J	8.0	10.1	214	632	670	1477	340	49	71	B	D	C	1012358
AG200P1603	215/55ZR16	97W XL	7.0J	8.0	10.1	226	642	730	1609	340	49	71	B	D	C	1012363
AG200P1607	225/55R16	99V XL	7.0J	8.0	10.1	233	654	775	1709	340	49	71	B	D	C	1012694
AG200P1608	205/50ZR16	87W	6.5J	8.0	10.1	214	612	545	1201	300	44	71	B	D	D	1012703
17 In.																
AG200P1708	205/45ZR17	88W XL	7.0J	8.0	10.1	206	616	560	1235	340	49	72	B	D	D	1012735
AG200P1709	215/45ZR17	91W XL	7.0J	8.0	10.1	213	626	615	1356	340	49	72	B	D	C	1012770
AG200P1701	225/45ZR17	94W XL	7.5J	8.0	10.1	225	634	670	1477	340	49	72	B	D	C	1012789
AG200P1702	235/45ZR17	97W XL	8.0J	8.0	10.1	236	644	730	1609	340	49	72	B	D	C	1012842
AG200P1703	205/50ZR17	93W XL	6.5J	8.0	10.1	214	638	650	1433	340	49	72	B	D	C	1012876
AG200P1704	215/50ZR17	95W XL	7.0J	8.0	10.1	226	648	690	1521	340	49	72	B	D	C	1012898
AG200P1705	215/55ZR17	98W XL	7.0J	8.0	10.1	226	668	750	1653	340	49	72	B	D	C	1012958
AG200P1706	225/50ZR17	98W XL	7.0J	8.0	10.1	233	658	750	1653	340	49	72	B	D	C	1012984
AG200P1707	225/55ZR17	101W XL	7.0J	8.0	10.1	233	680	825	1819	340	49	72	B	D	C	1013025
AG200P1710	235/55ZR17	103W XL	7.5J	8.0	10.1	245	690	875	1929	340	49	72	B	D	C	1013052
AG200P1711	215/60R17	96H	6.5J	8.0	10.1	221	690	710	1565	300	44	71	B	D	C	1013095
AG200P1712	215/65R17	99H	6.5J	8.0	10.1	221	712	775	1709	300	44	71	B	D	C	1013107
AG200P1714	235/60R17	106H XL	7.0 J	8.0	10.1	240	714	950	2094	340	49	72	B	D	C	1015897
AG200P1715	245/45ZR17	99W XL	8.0 J	8.0	10.1	243	652	775	1709	340	49	72	B	D	C	1015899
18 In.																
AG200P1801	215/35ZR18	84W XL	7.5J	8.0	10.1	218	607	500	1102	340	49	72	B	D	C	1015900
AG200P1802	225/40ZR18	92W XL	8.0J	8.0	10.1	230	637	630	1389	340	49	72	B	D	C	1015901
AG200P1804	235/40ZR18	95W XL	8.5J	8.0	10.1	241	645	690	1521	340	49	72	B	D	C	1015902
AG200P1805	245/40ZR18	97W XL	8.5J	8.0	10.1	248	653	730	1609	340	49	72	B	D	C	1015922
AG200P1807	225/45ZR18	95W XL	7.5J	8.0	10.1	225	659	690	1521	340	49	72	B	D	C	1015928
AG200P1803	235/45ZR18	98W XL	8.0J	8.0	10.1	236	669	750	1653	340	49	72	B	D	C	1015931
AG200P1806	245/45ZR18	100W XL	8.0J	8.0	10.1	243	677	800	1764	340	49	72	B	D	C	1015941
AG200P1808	255/45ZR18	103W XL	8.5J	8.0	10.1	255	687	875	1929	340	49	72	B	D	C	1016157
19 In.																
AG200P1901	215/35ZR19	85WXL	7.5J	8.0	10.1	218	633	515	1135	340	49	72	B	D	C	1016170
AG200P1902	225/35ZR19	88W XL	8.0J	8.0	10.1	230	641	560	1235	340	49	72	B	D	C	1016185
AG200P1903	235/35ZR19	92W XL	8.5J	8.0	10.1	241	647	630	1389	340	49	72	B	D	C	1016205
AG200P1904	245/35ZR19	93W XL	8.5J	8.0	10.1	248	655	650	1433	340	49	72	B	D	C	1016217
20 In.																
AG200P2002	245/45ZR20	103W XL	8.0 J	8.0	10.1	243	728	875	1929	340	49	72	B	D	C	1016233
AG200P2003	225/35ZR20	93W XL	8.0 J	8.0	10.1	230	666	650	1433	340	49	72	B	D	C	1016297
AG200P2004	245/35ZR20	95W XL	8.5 J	8.0	10.1	248	680	690	1521	340	49	72	B	D	C	1016311
AG200P2001	275/30ZR20	97W XL	9.5J	8.0	10.1	278	674	730	1609	340	49	73	B	D	C	

"XL" indicates Extra Load.



Sizes & Specifications

GRIP200RF

Item Code	Tire Size	STD. Rim	Tread Depth			Section Width	Overall Dia.	Max. Load		Max. Pressure		Noise		Wet	RRC	Label No.
			In.	mm	1/32 In.			Kg	Lbs.	KPa	PSI	dB (A)				
16 In.																
AG200RF1601	195/55RF16	91V XL	6.0J	8.0	10.1	201	620	615	1356	340	49	71	B	D	D	964364
AG200RF1602	205/55RF16	91V	6.5J	8.0	10.1	214	632	615	1356	300	44	71	B	D	D	964376
AG200RF1603	215/55ZRF16	97W XL	7.0J	8.0	10.1	226	642	730	1609	340	49	71	B	D	D	964379
17 In.																
AG200RF1705	205/45ZRF17	88W XL	7.0J	8.0	10.1	206	616	560	1235	340	49	71	B	D	D	964407
AG200RF1701	205/50ZRF17	93W XL	6.5J	8.0	10.1	214	638	650	1433	340	49	71	B	D	D	964395
AG200RF1702	215/50ZRF17	95W XL	7.0J	8.0	10.1	226	648	690	1521	340	49	71	B	D	D	964401
AG200RF1706	215/55ZRF17	98W XL	7.0J	8.0	10.1	226	668	750	1653	340	49	72	B	D	D	964386
AG200RF1704	225/45ZRF17	94W XL	7.5J	8.0	10.1	225	634	670	1477	340	49	72	B	D	D	964410
AG200RF1703	225/50ZRF17	98W XL	7.0J	8.0	10.1	233	658	750	1653	340	49	72	B	D	D	964405
AG200RF1708	225/55ZRF17	101W XL	7.0J	8.0	10.1	233	680	825	1819	340	49	72	B	D	D	964391
AG200RF1707	235/45ZRF17	97W XL	8.0J	8.0	10.1	236	644	730	1609	340	49	72	B	D	D	964412
18 In.																
AG200RF1801	215/35ZRF18	84W XL	7.5J	8.0	10.1	218	607	500	1102	340	49	71	B	D	D	964416
AG200RF1802	225/40ZRF18	92W XL	8.0J	8.0	10.1	230	637	630	1389	340	49	72	B	D	D	964418
AG200RF1803	225/45ZRF18	95W XL	7.5J	8.0	10.1	225	659	690	1521	340	49	72	B	D	D	964420
AG200RF1804	235/40ZRF18	95W XL	8.5J	8.0	10.1	241	645	690	1521	340	49	72	B	D	D	964428
AG200RF1805	245/40ZRF18	97W XL	8.5J	8.0	10.1	248	653	730	1609	340	49	72	B	D	D	964948
AG200RF1806	245/45ZRF18	100W XL	8.0J	8.0	10.1	243	677	800	1764	340	49	72	B	D	D	964984
19 In.																
AG200RF1901	215/35ZRF19	85WXL	7.5J	8.0	10.1	218	633	515	1135	340	49	71	B	D	D	965052
AG200RF1902	225/35ZRF19	88W XL	8.0J	8.0	10.1	230	641	560	1235	340	49	72	B	D	D	965072
AG200RF1903	235/35ZRF19	92W XL	8.5J	8.0	10.1	241	647	630	1389	340	49	72	B	D	D	965134
AG200RF1904	245/35ZRF19	93W XL	8.5J	8.0	10.1	248	655	650	1433	340	49	72	B	D	D	965206
20 In.																
AG200RF2001	275/30ZRF20	97W XL	9.5J	8.0	10.1	278	674	730	1609	340	49	73	B	D	D	965230

"XL" indicates Extra Load.

GRIP200RF

UTQG 380AA



AUTOGRIP's high performance radial, asymmetrical GRIP200, is designed to provide high performance and all season versatility by blending traction on dry & wet roads.

- On the outside tread, high-stiffness pattern design increases the cornering force and improving steering capability, showing excellent dry performance.
- Optimized 5-pitch alignment reduces perceived road noise for a more comfortable ride.
- On the inside tread, high void ratio and flexible tread blocks provide excellent wet performance, while enhancing driving comfort.
- Unique compound formula on the tread can not only increase the grip on the wet ground, but also reduce rolling resistance.





Sizes & Specifications

GRIP210

Item Code	Tire Size	STD. Rim	Tread Depth			Section Width	Overall Dia.	Max. Load		Max. Pressure		Noise		Wet	RRC
			In.	mm	1/32 In.			Kg	Lbs.	KPa	PSI	dB (A)	Icon		
18 In.															
AG210P1801	235/40ZR18	95W XL	8.5J	8.0	10.1	241	645	690	1521	340	49	72	B	D	D
AG210P1802	265/35ZR18	97W XL	9.5J	8.0	10.1	271	643	730	1609	340	49	73	B	D	D

GRIP210

UTQG 380AA



The GRIP210 is developed to an ultra-high performance street tire with outstanding stylish tread pattern. The symmetrical and directional design transmits enough acceleration and braking capability for sports performance, while ensuring uniform wear, and great grip on rainy road.

- Strong shoulder blocks enable exceptional cornering performance at high speeds and provide resistance against irregular wear.
- Solid center rib offers extra stability and inspire your confidence in handling.
- Aggressive directional tread with two circumferential grooves reduces noise and improves hydroplaning resistance.
- V-shaped grooves from crown center towards the shoulder provide effective water drainage, resulting in better wet-grip.
- New micro-silica-infused compound reduces rolling resistance and improves wet traction.
- High-stiffness casing for improved high-speed stability and handling.





GRIP280

UTQG 400AA



All season tire passenger cars. It provides perfect control, driving comfort and sufficient traction with its optimized profile, structure and sipe density for all weather conditions in mild climate.

Sizes & Specifications

GRIP280

Item Code	Tire Size	STD. Rim	Tread Depth			Section Width	Overall Dia.	Max. Load		Max. Pressure		Noise		Wet	RRC
			In.	mm	1/32 In.			mm	Kg	Lbs.	KPa	PSI	dB (A)		
13 In.															
AG280P1302	175/70R13	82T	5.0J	8.0	10.1	177	576	475	1047	300	44	70	B	D	D
AG280P1303	185/70R13	86T	5.5J	8.0	10.1	189	590	530	1168	300	44	70	B	D	D
14 In.															
AG280P1404	185/70R14	88H	5.5J	8.0	10.1	189	616	560	1235	300	44	70	B	D	D
15 In.															
AG280P1504	195/65R15	91H	6.0J	8.0	10.1	201	635	615	1356	300	44	71	B	D	D
AG280P1507	205/65R15	94H	6.0J	8.0	10.1	209	647	670	1477	300	44	71	B	D	D
16 In.															
AG280P1603	215/60R16	99V XL	6.5J	8.0	10.1	221	664	775	1709	340	49	71	B	D	C
17 In.															
AG280P1701	225/60R17	99H	6.5J	8.0	10.1	228	702	775	1709	300	44	71	B	D	C





Sizes & Specifications

GRIP900

Item Code	Tire Size	STD. Rim	Tread Depth			Section Width	Overall Dia.	Max. Load		Max. Pressure		Noise		Wet	RRC	Label No.
			In.	mm	1/32 In.			mm	Kg	lbs.	KPa	PSI	dB (A)			
20 In.																
AG900S2001	265/45R20	108V XL	9.0J	9.0	11.3	266	746	1000	2205	340	49	73	B	D	C	1006212
AG900S2002	265/50R20	114V XL	8.5J	9.0	11.3	277	774	1180	2601	340	49	73	B	D	C	1006263
AG900S2003	275/40R20	106V XL	9.5J	9.0	11.3	278	728	950	2094	340	49	73	B	D	C	1006281
AG900S2004	275/45R20	110H XL	9.0J	9.0	11.3	273	756	1060	2337	340	49	73	B	D	C	1006301
AG900S2005	275/55R20	117H XL	8.5J	9.0	11.3	284	810	1285	2833	340	49	73	B	D	C	1006314
AG900S2006	275/60R20	119H XL	8.0J	9.0	11.3	279	838	1360	2998	340	49	73	B	D	C	1006322
AG900S2007	285/50R20	116H XL	9.0J	9.0	11.3	297	794	1250	2756	340	49	73	B	D	C	1007427
22 In.																
AG900S2201	265/35R22	102V XL	9.5J	9.0	11.3	271	745	850	1874	340	49	73	B	D	C	1007429
AG900S2202	265/40R22	106V XL	9.5J	9.0	11.3	271	771	950	2094	340	49	73	B	D	C	1007432
AG900S2203	285/35ZR22	106W XL	10.0J	9.0	11.3	290	759	950	2094	340	49	73	B	D	C	1007437
AG900S2205	285/45R22	114V XL	9.5J	9.0	11.3	285	815	1180	2601	340	49	73	B	D	C	1007438
AG900S2206	295/30ZR22	103W XL	10.5J	9.0	11.3	301	737	875	1929	340	49	X	X	X	X	
AG900S2207	305/40R22	114V XL	11.0J	9.0	11.3	313	803	1180	2601	340	49	X	X	X	X	
24 In.																
AG900S2401	295/35R24	110V XL	10.5J	9.0	11.3	301	816	1060	2337	340	49	X	X	X	X	
AG900S2402	305/35R24	112V XL	11.0J	9.0	11.3	313	824	1120	2469	340	49	X	X	X	X	
26 In.																
AG900S2601	295/30R26	107V XL	10.5J	9.0	11.3	301	838	975	2150	340	49	X	X	X	X	
AG900S2602	305/30R26	109V XL	11.0J	9.0	11.3	313	844	1030	2271	340	49	X	X	X	X	

"XL" indicates Extra Load.

GRIP900

UTQG 420AA



The aggressive directional GRIP900, all season sport utility vehicle & pick up truck tires, are designed to provide a combination of comfort, handling and year-round traction, even in light snow.

- The wide rolling tread width design is specialized for high-speed stability, confident cornering, superior traction, helped by stiff bead filler and semi-continuous center rib.
- Exclusive compound creates a confident-grip to maintain control on serious roads without sacrificing durability.
- Twin-wide longitudinal grooves and the laterally biased groove design conducts water from the contact area while combating irregular wear.
- Internally, GRIP900 features twin specialized steel belts reinforced by nylon to stabilize the tread area and enhance handling as well as high-speed capability.
- With 2-in-1-pitch alignment, optimized multi-pitch alignment and sipe distribution, minimize noise generation.





P308 PLUS

UTQG 480AA



The luxurious P308 PLUS is upgraded to deliver precise handling, refined ride quality, and all season safety.

- Outside with wide ribs and closed shoulder for vehicle responsiveness and cornering performance. Inside with wide grooves and high sipe density for braking, acceleration and maximizing wet/snow evacuation.
- Jointless "0" degree spiral nylon cover and wide steel belts for high driving safety, comfort and durability.
- Jointless mono strand bead wire and hard bead filler strengthen the link between tire and rim for precise driving experience.
- High-grip silica tread compound delivers exceptional braking and handling in wet and dry conditions.
- The walls of the outside rib carved with small channels to reduce driving noise.
- 5-variable pitch alignment for a quiet driving environment.

Sizes & Specifications

P308 PLUS

Item Code	Tire Size	STD. Rim	Tread Depth		Section Width	Overall Dia.	Max. Load		Max. Pressure		Noise dB (A)	Wet	RRC	Label No.		
			In.	mm			Kg	lbs.	KPa	PSI						
13 In.																
AG308+P1301	155/65R13	73T	4.50B	6.6	8.3	157	532	365	805	300	44	70	B	C	D	628147
AG308+P1302	155/70R13	75T	4.50B	7.5	9.5	157	548	387	853	300	44	70	B	C	D	628170
AG308+P1303	155/80R13	79T	4.50B	7.5	9.5	157	578	437	963	300	44	70	B	C	D	628193
AG308+P1304	165/65R13	77T	5.00B	7.5	9.5	170	544	412	908	300	44	70	B	C	D	628245
AG308+P1306	165/70R13	79T	5.00B	7.5	9.5	170	562	437	963	300	44	70	B	C	D	628275
AG308+P1307	165/80R13	83T	4.50B	7.5	9.5	165	594	487	1074	300	44	70	B	C	D	628327
AG308+P1309	175/60R13	77H	5.00B	7.5	9.5	177	540	412	908	300	44	70	B	C	D	628346
AG308+P1310	175/70R13	82T	5.00B	7.5	9.5	177	576	475	1047	300	44	70	B	C	D	628358
AG308+P1312	185/70R13	86T	5.50B	7.5	9.5	189	590	530	1168	300	44	70	B	C	D	630306
14 In.																
AG308+P1402	165/60R14	75H	5J	7.5	9.4	170	554	387	853	300	44	70	B	C	D	630312
AG308+P1403	165/65R14	79T	5J	7.5	9.4	170	570	437	963	300	44	70	B	C	D	630327
AG308+P1405	165/70R14	81T	5J	7.5	9.4	170	588	462	1019	300	44	70	B	C	D	630334
AG308+P1408	175/65R14	82H	5J	7.5	9.4	177	584	475	1047	300	44	70	B	C	D	630342
AG308+P1407	175/65R14	82T	5J	7.5	9.4	177	584	475	1047	300	44	70	B	C	D	630347
AG308+P1409	175/65R14	86T XL	5J	7.5	9.4	177	584	530	1168	340	50	71	B	C	D	630354
AG308+P1410	175/70R14	84T	5J	7.5	9.4	177	602	500	1102	300	44	70	B	C	D	630361
AG308+P1425	175/70R14	88T XL	5J	7.5	9.4	177	602	560	1235	340	50	71	B	C	D	630368
AG308+P1412	185/55R14	80H	6J	7.7	9.7	194	560	450	992	300	44	70	B	C	D	630374
AG308+P1414	185/60R14	82H	5½J	7.5	9.4	189	578	475	1047	300	44	70	B	C	D	630396
AG308+P1413	185/60R14	82T	5½J	7.5	9.4	189	578	475	1047	300	44	70	B	C	D	630401
AG308+P1416	185/65R14	86H	5½J	7.5	9.4	189	596	530	1168	300	44	70	B	C	D	630404
AG308+P1417	185/70R14	88T	5½J	7.5	9.4	189	616	560	1235	300	44	70	B	C	D	630405
AG308+P1418	185/70R14	88H	5½J	7.5	9.4	189	616	560	1235	300	44	70	B	C	D	630409
AG308+P1420	195/60R14	86H	6J	7.5	9.4	201	590	530	1168	300	44	71	B	C	D	630523
AG308+P1421	195/70R14	91T	6J	7.5	9.4	201	630	615	1356	300	44	71	B	C	D	630581
AG308+P1422	195/70R14	91H	6J	7.5	9.4	201	630	615	1356	300	44	71	B	C	D	630664
AG308+P1423	205/60R14	88H	6J	7.9	10.0	209	602	560	1235	300	44	71	B	C	D	630706
AG308+P1424	205/70R14	98T XL	6J	7.7	9.7	209	644	750	1653	340	50	72	B	C	C	630706

Sizes & Specifications

P308 PLUS

Item Code	Tire Size	STD. Rim	Tread Depth		Section Width	Overall Dia.	Max. Load		Max. Pressure		Noise dB (A)	Wet	RRC	Label No.		
			In.	mm			Kg	lbs.	KPa	PSI						
15 In.																
AG308+P1501	175/65R15	84H	5J	7.5	9.4	177	609	500	1102	300	44	70	B	C	D	630778
AG308+P1502	185/55R15	82V	6J	7.7	9.7	194	585	475	1047	300	44	70	B	C	D	630786
AG308+P1503	185/60R15	84H	5½J	7.5	9.4	189	603	500	1102	300	44	70	B	C	D	630893
AG308+P1504	185/60R15	88H XL	5½J	7.5	9.4	189	603	560	1235	340	50	71	B	C	D	630979
AG308+P1506	185/65R15	88H	5½J	7.5	9.4	189	621	560	1235	300	44	70	B	C	D	630982
AG308+P1505	185/65R15	88T	5½J	7.5	9.4	189	621	560	1235	300	44	70	B	C	D	631132
AG308+P1507	195/50R15	82V	6J	7.7	9.7	201	577	475	1047	300	44	71	B	C	D	631140
AG308+P1509	195/55R15	85V	6J	7.7	9.7	201	595	515	1135	300	44	71	B	C	D	631146
AG308+P1510	195/60R15	88H	6J	7.5	9.4	201	615	560	1235	300	44	71	B	C	D	631149
AG308+P1511	195/60R15	88V	6J	7.5	9.4	201	615	560	1235	300	44	71	B	C	D	631151
AG308+P1512	195/65R15	91H	6J	7.9	10.0	201	635	615	1356	300	44	71	B	C	D	631159
AG308+P1514	195/65R15	95H XL	6J	7.9	10.0	201	635	690	1521	340	50	72	B	C	C	631164
AG308+P1513	195/65R15	91V	6J	7.9	10.0	201	635	615	1356	300	44	71	B	C	D	631170
AG308+P1515	205/60R15	91H	6J	7.9	10.0	209	627	615	1356	300	44	71	B	C	D	631180
AG308+P1516	205/60R15	91V	6J	7.9	10.0	209	627	615	1356	300	44	71	B	C	D	634424
AG308+P1517	205/65R15	94H	6J	7.9	10.0	209	647	670	1477	300	44	71	B	C	D	634429
AG308+P1518	205/65R15	94V	6J	7.9	10.0	209	647	670	1477	300	44	71	B	C	D	634431
AG308+P1519	215/60R15	94H	6½J	7.9	10.0	221	639	670	1477	300	44	71	B	C	D	634433
AG308+P1520	215/65R15	96H	6½J	7.9	10.0	221	661	710	1565	300	44	71	B	C	C	634435
AG308+P1521	215/65R15	100H XL	6½J	7.9	10.0	221	661	800	1765	340	50	72	B	C	C	634439
16 In.																
AG308+P1601	185/50R16	81V	6J	7.7	9.7	194	592	462	1019	300	44	70	B	C	D	634442
AG308+P1602	195/45R16	84V XL	6½J	7.7	9.7	195	582	500	1102	340	50	72	B	C	D	634444
AG308+P1603	195/55R16	87V	6J	7.7	9.7	201	620	545	1201	300	44	71	B	C	D	634448
AG308+P1604	195/55R16	91V XL	6J	7.7	9.7	201	620	615	1356	340	50	72	B	C	D	634453
AG308+P1623	195/55R16	91W XL	6J	7.7	9.7	201	620	615	1356	340	50	72	B	C	D	634455
AG308+P1605	205/45ZR16	87W XL	7J	7.7	9.7	206	590	545	1201	340	50	72	B	C	D	634460
AG308+P1606	205/50R16	87V	6½J	7.9	10.0	214	612	545	1201	300	44	71	B	C	D	634472
AG308+P1607	205/50R16	87W	6½J	7.9	10.0	214	612	545	1201	300	44	71	B	C	D	634475
AG308+P1624	205/50R16	91W XL	6½J	7.9	10.0	214	612	615	1356	340	50	72	B	C	D	634483
AG308+P1608	205/55R16	91V	6½J	7.9	10.0	214	632	615	1356	300	44	71	B	C	D	634494
AG308+P1609	205/55R16	91W	6½J	7.9	10.0	214	632	615	1356	300	44	71	B	C	D	634513
AG308+P1610	205/55R16	94V XL	6½J	7.9	10.0	214	632	670	1477	340	50	72	B	C	D	666096
AG308+P1611	205/55R16	94W XL	6½J	7.9	10.0	214	632	670	1477	340	50	72	B	C	D	634540
AG308+P1612	205/60R16	92H	6J	7.9	10.0	209	652	630	1389	300	44	71	B	C	D	634543
AG308+P1613	205/60R16	92V	6J	7.9	10.0	209	652	630	1389	300	44	71	B	C	D	634548
AG308+P1625	205/60R16	96H XL	6J	7.9	10.0	209	652	710	1565	340	50	72	B	C	C	634556
AG308+P1614	215/55R16	93V	7J	7.9	10.0	226	642	650	1433	300	44	71	B	C	D	634558
AG308+P1615	215/55R16	97V XL	7J	7.9	10.0	226	642	730	1609	340	50	72	B	C	C	634562
AG308+P1616	215/55R16	97W XL	7J	7.9	10.0	226	642	730	1609	340	50	72	B	C	C	634568



GRIP1000

UTQG 420AA



GRIP1000 is all season tire for passenger cars. It provides perfect control, driving comfort and sufficient traction with its optimized profile, structure, and sipe density for year-round conditions in mild climate.

- Circumferential rib on the tread center improves handling braking performance.
- Four longitudinal grooves provides efficiently water drainage and reduce the risk of aquaplaning significantly.
- Better grip and traction on wet surface with optimized sipe density.
- Tread compound is designed to better all-season grip, lower rolling resistance and longer mileage.
- Computer simulated various pitch array minimizes road/tire noise, and enhances driving comfort.



Sizes & Specifications

GRIP1000

Item Code	Tire Size	STD. Rim	Tread Depth		Section Width	Overall Dia.	Max. Load		Max. Pressure		Noise		Wet	RRC	Label No.
			In.	mm			Kg	lbs.	KPa	PSI	dB (A)	dB (A)			
13 In.															
GRIP1000P1309	155/65R13	73S	4.50B	6.6	8.3	157	532	365	805	300	44	70	B	B	D
GRIP1000P1301	155/65R13	73T	4.50B	6.6	8.3	157	532	365	805	300	44	70	B	B	D
GRIP1000P1302	155/70R13	75T	4.50B	7.5	9.5	157	548	387	853	300	44	70	B	B	D
GRIP1000P1303	155/80R13	79T	4.50B	7.5	9.5	157	578	437	963	300	44	70	B	B	D
GRIP1000P1304	165/65R13	77T	5.00B	7.5	9.5	170	544	412	908	300	44	70	B	B	D
GRIP1000P1305	165/70R13	79T	5.00B	7.5	9.5	170	562	437	963	300	44	70	B	B	D
GRIP1000P1306	165/80R13	83T	4.50B	7.5	9.5	165	594	487	1074	300	44	70	B	B	D
GRIP1000P1310	175/60R13	77H	5.00B	7.5	9.5	177	540	412	908	300	44	70	B	B	D
GRIP1000P1307	175/70R13	82T	5.00B	7.5	9.5	177	576	475	1047	300	44	70	B	B	D
GRIP1000P1308	185/70R13	86T	5.50B	7.5	9.5	189	590	530	1168	300	44	70	B	B	D
14 In.															
GRIP1000P1416	155/65R14	75S	4%J	7.5	9.4	157	558	387	853	300	44	70	B	B	D
GRIP1000P1417	155/65R14	75T	4%J	7.5	9.4	157	558	387	853	300	44	70	B	B	D
GRIP1000P1401	165/60R14	75H	5J	7.5	9.4	170	554	387	853	300	44	70	B	B	D
GRIP1000P1402	165/65R14	79T	5J	7.5	9.4	170	570	437	963	300	44	70	B	B	D
GRIP1000P1403	165/70R14	81T	5J	7.5	9.4	170	588	462	1019	300	44	70	B	B	D
GRIP1000P1404	175/65R14	82H	5J	7.5	9.4	177	584	475	1047	300	44	70	B	B	D
GRIP1000P1415	175/65R14	82T	5J	7.5	9.4	177	584	475	1047	300	44	70	B	B	D
GRIP1000P1413	175/65R14	86T XL	5J	7.5	9.4	177	584	530	1168	340	50	71	B	B	D
GRIP1000P1405	175/70R14	84T	5J	7.5	9.4	177	602	500	1102	300	44	70	B	B	D
GRIP1000P1418	175/70R14	88T XL	5J	7.5	9.4	177	602	560	1235	340	50	71	B	B	D
GRIP1000P1419	185/55R14	80H	6J	7.5	9.4	194	560	450	992	300	44	70	B	B	D
GRIP1000P1406	185/60R14	82H	5%J	7.5	9.4	189	578	475	1047	300	44	70	B	B	D
GRIP1000P1407	185/65R14	86H	5%J	7.5	9.4	189	596	530	1168	300	44	70	B	B	D
GRIP1000P1408	185/70R14	88T	5%J	7.5	9.4	189	616	560	1235	300	44	70	B	B	D
GRIP1000P1414	185/70R14	88H	5%J	7.5	9.4	189	616	560	1235	300	44	70	B	B	D
GRIP1000P1409	195/60R14	86H	6J	7.5	9.4	201	590	530	1168	300	44	71	B	B	D
GRIP1000P1410	195/70R14	91T	6J	7.5	9.4	201	630	615	1356	300	44	71	B	B	D
GRIP1000P1420	195/70R14	91H	6J	7.5	9.4	201	630	615	1356	300	44	71	B	B	D
GRIP1000P1411	205/60R14	88H	6J	7.9	10.0	209	602	560	1235	300	44	71	B	B	D
GRIP1000P1412	205/70R14	98T XL	6J	7.7	9.7	209	644	750	1653	340	50	72	B	B	C
GRIP1000WSW1401	205/75R14 WSW	95H	5%J	7.7	10.3	203	664	690	1521	300	44	71	B	B	C
15 In.															
GRIP1000P1501	175/65R15	84H	5J	7.5	9.4	177	609	500	1102	300	44	70	B	B	D
GRIP1000P1502	185/55R15	82V	6J	7.7	9.7	194	585	475	1047	300	44	70	B	B	D
GRIP1000P1503	185/60R15	84H	5%J	7.5	9.4	189	603	500	1102	300	44	70	B	B	D
GRIP1000P1519	185/60R15	88H XL	5%J	7.5	9.4	189	603	560	1235	340	50	71	B	B	D
GRIP1000P1504	185/65R15	88H	5%J	7.5	9.4	189	621	560	1235	300	44	70	B	B	D
GRIP1000P1523	185/65R15	88T	5%J	7.5	9.4	189	621	560	1235	300	44	70	B	B	D
GRIP1000P1522	185/65R15	92T XL	5%J	7.5	9.4	189	621	630	1389	340	50	71	B	B	D
GRIP1000P1505	195/50R15	82V	6J	7.7	9.7	201	577	475	1047	300	44	71	B	B	D
GRIP1000P1506	195/55R15	85V	6J	7.7	9.7	201	595	515	1135	300	44	71	B	B	D
GRIP1000P1507	195/60R15	88H	6J	7.5	9.4	201	615	560	1235	300	44	71	B	B	D
GRIP1000P1508	195/60R15	88V	6J	7.5	9.4	201	615	560	1235	300	44	71	B	B	D
GRIP1000P1509	195/65R15	91H	6J	7.9	10.0	201	635	615	1356	300	44	71	B	B	D
GRIP1000P1520	195/65R15	95H XL	6J	7.9	10.0	201	635	690	1521	340	50	72	B	B	C
GRIP1000P1510	195/65R15	91V	6J	7.9	10.0	201	635	615	1356	300	44	71	B	B	D
GRIP1000P1511	205/60R15	91H	6J	7.9	10.0	209	627	615	1356	300	44	71	B	B	D
GRIP1000P1512	205/60R15	91V	6J	7.9	10.0	209	627	615	1356	300	44	71	B	B	D
GRIP1000P1513	205/65R15	94H	6J	7.9	10.0	209	647	670	1477	300	44	71	B	B	D
GRIP1000P1521	205/65R15	94V	6J	7.9	10.0	209	647	670	1477	300	44	71	B	B	D
GRIP1000P1514	205/70R15	96T	6J	7.7	10.1	209	669	710	1565	300	44	71	B	B	C
GRIP1000WSW1501	205/70R15 WSW	96T	6J	7.7	10.1	209	669	710	1565	300	44	71	B	B	C
GRIP1000P1515	215/60R15	94H	6%J	7.9	10.0	221	639	670	1477	300	44	71	B	B	D
GRIP1000P1517	215/65R15	96H	6%J	7.9	10.0	221	661	710	1565	300	44	71	B	B	C
GRIP1000P1516	215/65R15	100H XL	6%J	7.9	10.0	221	661	800	1765	340	50	72	B	B	C
GRIP1000P1518	215/70R15	98T	6%J	7.7	9.8	221	683	750	1653	300	44	71	B	B	C
GRIP1000WSW1502	215/70R15 WSW	98T	6%J	7.7	9.8	221	683	750	1653	300	44	71	B	B	C
16 In.															
GRIP1000P1617	195/50R16	88V XL	6J	7.9	10.0	201	602	560	1235	340	50	72	B	B	D
GRIP1000P1601	195/55R16	87V	6J	7.7	9.7	201	620	545	1201	300	44	71	B	B	D
GRIP1000P1618	195/55R16	91V XL	6J	7.7	9.7	201	620	615	1356	340	50	72	B	B	D
GRIP1000P1619	195/55R16	91W XL	6J	7.7	9.7	201	620	615	1356	340	50	72	B	B	D
FRUN-ONE1623	195/60R16	89V	6J	7.9	10.0	201	640	580	1279	300	44	71	B	B	D
GRIP1000P1602	205/50R16	87V	6%J	7.9	10.0	214	612	545	1201	300	44	71	B	B	D
GRIP1000P1603	205/50R16	87W	6%J	7.9	10.0	214	612	545	1201	300	44	71	B	B	D
GRIP1000P1620	205/50R16	91W XL	6%J	7.9	10.0	214	612	615	1356	340	50	72	B	B	D
GRIP1000P1604	205/55R16	91V	6%J	7.9	10.0	214	632	615	1356	300	44	71	B	B	D
GRIP1000P1605	205/55R16	94V XL	6%J	7.9	10.0	214	632	670	1477	340	50	72	B	B	D
GRIP1000P1621	205/55R16	91W	6%J	7.9	10.0	214	632	615	1356	300	44	71	B	B	D
GRIP1000P1606	205/55R16	94W XL	6%J	7.9	10.0	214	632	670	1477	340	50	72	B	B	D
GRIP1000P1607	205/60R16	92H	6J	7.9	10.0	209	652	630	1389	300	44	71	B	B	D
GRIP1000P1616	205/60R16	92V	6J	7.9	10.0	209	652	630	1389	300	44	71	B	B	D
GRIP1000P1622	205/60R16	96H XL	6J	7.9	10.0	209	652	710	1565	340	50	72	B	B	C
GRIP1000P1608	205/65R16	95H	6J	7.9	10.0	209	672	690	1521	300	44	71	B	B	C
GRIP1000P1609	215/55R16	93V	7J	7.9	10.0	226	642	650	1433	300	44	7			



GRIP2000

UTQG 480AA



The asymmetrical pattern GRIP2000 combines outstanding braking capability and agile steering precision while ensuring uniform wear, and great grip on various roads.

- On the outboard shoulder, the solid tread blocks and a continuous ribs to improve responsiveness and cornering stability.
- 4-wide longitudinal tread grooves help disperse water to resist hydroplaning.
- Continuous & semi-continuous ribs provide smooth riding with lower noise and support excellent controllability at a high speed.
- Multi-pitching, with sipes designing & spotting, greatly lowers driving noise level.
- On the inside, high void ratio and sipes that makes flexible blocks can cut the water membrane and produce more grips.

Sizes & Specifications

GRIP2000

Item Code	Tire Size	STD. Rim	Tread Depth		Section Width	Overall Dia.	Max. Load		Max. Pressure		Noise		Wet	RRC	Label No.	
			In.	mm			Kg	lbs.	KPa	PSI	dB (A)					
16 In.																
GRIP2000P1601	185/50R16	81V	6J	7.7	9.7	194	592	462	1019	300	44	70	B	C	D	627429
GRIP2000P1602	195/45R16	84V XL	6½J	7.7	9.7	195	582	500	1102	340	50	72	B	C	D	627772
GRIP2000P1603	205/45ZR16	87W XL	7J	7.7	10.0	206	590	545	1201	340	50	72	B	C	D	627802
GRIP2000P1604	225/50ZR16	96W XL	7J	7.9	10.0	233	632	710	1565	340	50	72	B	B	C	627811
17 In.																
GRIP2000P1704	205/40ZR17	84W XL	7½J	7.9	10.0	212	596	500	1102	340	50	72	B	C	D	627833
GRIP2000P1705	205/45ZR17	88W XL	7J	7.9	10.0	206	616	560	1235	340	50	72	B	C	D	627847
GRIP2000P1706	205/50ZR17	93W XL	6½J	7.9	10.0	214	638	650	1433	340	50	72	B	C	C	627878
GRIP2000P1707	205/55ZR17	95W XL	6½J	7.9	10.0	214	658	690	1521	340	50	72	B	C	C	627893
GRIP2000P1708	215/40ZR17	87W XL	7½J	7.9	10.0	218	604	545	1201	340	50	72	B	B	D	627901
GRIP2000P1709	215/45ZR17	91W XL	7J	7.9	10.0	213	626	615	1356	340	50	72	B	B	C	627908
GRIP2000P1701	215/50ZR17	95W XL	7J	7.9	10.0	226	648	690	1521	340	50	72	B	B	C	627913
GRIP2000P1710	215/55ZR17	94W	7J	7.9	10	226	668	670	1477	300	44	71	B	B	C	627926
GRIP2000P1711	215/55ZR17	98W XL	7J	7.9	10.0	226	668	750	1653	340	50	72	B	B	C	627950
GRIP2000P1702	225/45ZR17	94W XL	7½J	7.9	10.0	225	634	670	1477	340	50	72	B	B	C	627957
GRIP2000P1717	225/45ZR17	94Y XL	7½J	7.9	10.0	225	634	670	1477	340	50	72	B	B	C	627966
GRIP2000P1712	225/50ZR17	98W XL	7J	7.9	10.0	233	658	750	1653	340	50	72	B	B	C	627971
GRIP2000P1713	225/55ZR17	101W XL	7J	7.9	10.0	233	680	825	1819	340	50	72	B	B	C	627984
GRIP2000P1703	235/45ZR17	97W XL	8J	7.9	10.0	236	644	730	1609	340	50	72	B	B	C	627999
GRIP2000P1718	235/50ZR17	100W XL	7½J	7.9	10.0	245	668	800	1764	340	50	72	B	B	C	628008
GRIP2000P1714	235/55ZR17	103W XL	7½J	7.9	10.0	245	690	875	1929	340	50	72	B	B	C	628015
GRIP2000P1715	245/40ZR17	95W XL	8½J	7.9	10.0	248	628	690	1521	340	50	72	B	B	C	628049
GRIP2000P1716	245/45ZR17	99W XL	8J	7.9	10.0	243	652	775	1709	340	50	72	B	B	C	628070
18 In.																
GRIP2000P1804	215/35ZR18	84W XL	7½J	7.9	10.0	218	607	500	1102	340	50	72	B	B	D	628080
GRIP2000P1812	215/45ZR18	93W XL	7J	7.9	10.0	213	651	650	1433	340	50	72	B	B	C	628100
GRIP2000P1806	225/40ZR18	92W XL	8J	7.9	10.0	230	637	630	1389	340	50	72	B	B	C	628114
GRIP2000P1813	225/40ZR18	92Y XL	8J	7.9	10.0	230	637	630	1389	340	50	72	B	B	C	628128
GRIP2000P1807	225/45ZR18	95W XL	7½J	7.9	10.0	225	659	690	1521	340	50	72	B	B	C	628137
GRIP2000P1814	225/50ZR18	95W	7J	7.9	10.0	233	683	690	1521	300	44	71	B	B	C	628152
GRIP2000P1808	235/40ZR18	95W XL	8½J	7.9	10.0	241	645	690	1521	340	50	72	B	B	C	628128
GRIP2000P1801	235/45ZR18	94W	8J	7.9	10.0	236	669	670	1477	350	51	71	B	B	C	628137
GRIP2000P1803	235/45ZR18	98Y XL	8J	7.9	10.0	236	669	750	1653	340	50	72	B	B	C	628152
GRIP2000P1815	235/45ZR18	98W XL	8J	7.9	10.0	236	669	750	1653	340	50	72	B	B	C	628163
GRIP2000P1802	235/50ZR18	97W	7½J	7.9	10.0	245	693	730	1609	350	51	71	B	B	C	628179
GRIP2000P1809	245/40ZR18	97W XL	8½J	7.9	10.0	248	653	730	1609	340	50	72	B	B	C	628186
GRIP2000P1810	245/45ZR18	100W XL	8J	7.9	10.0	243	677	800	1764	340	50	72	B	B	C	628195
GRIP2000P1816	245/50ZR18	104W XL	7½J	7.9	10.0	253	703	900	1984	340	50	72	B	B	C	628217
GRIP2000P1811	255/45ZR18	103W XL	8½J	7.9	10.1	255	687	875	1929	340	50	73	B	B	C	628217
19 In.																
GRIP2000P1901	225/35ZR19	88W XL	8J	7.9	10.0	230	641	560	1235	340	50	72	B	B	D	628217
GRIP2000P1910	225/55R19	103V XL	7J	7.9	10.0	233	731	875	1929	340	50	72	B	B	C	628236
GRIP2000P1902	235/35ZR19	91W XL	8½J	7.9	10.0	241	647	615	1356	340	50	72	B	B	C	636445
GRIP2000P1911	235/50ZR19	103W XL	7½J	7.9	10.0	245	719	875	1929	340	50	72	B	B	C	679268
GRIP2000P1903	245/35ZR19	93W XL	8½J	7.9	10.0	248	655	650	1433	340	50	72	B	B	C	628247
FRUN-TWO1906	245/40ZR19	98W XL	8½J	7.9	10.0	248	679	750	1653	340	50	72	B	B	C	628255
GRIP2000P1909	245/45ZR19	102W XL	8J	7.9	10.0	243	703	850	1874	340	50	72	B	B	C	628260
GRIP2000P1912	255/40ZR19	100Y XL	9J	7.9	10.0	260	687	800	1764	340	50	73	B	B	C	628271
GRIP2000P1913	255/40ZR19	100W XL	9J	7.9	10.0	260	687	800	1764	340	50	73	B	B	C	628280
GRIP2000P1914	255/45ZR19	104Y XL	8½J	7.9	10.0	255	713	900	1984	340	50	73	B	B	C	628310
GRIP2000P1915	255/45ZR19	104W XL	8½J	7.9	10.0	255	713	900	1984	340	50	73	B	B	C	628247
GRIP2000P1904	265/30ZR19	93W XL	9½J	7.9	10.0	271	643	650	1433	340	50	73	B	B	C	628255
GRIP2000P1905	275/30ZR19	96W XL	9½J	7.9	10.0	278	649	710	1565	340	50	73	B	B	C	628260
GRIP2000P1916	275/35ZR19	100Y XL	9½J	7.9	10.0	278	675	800	1764	340	50	73	B	B	C	628271
GRIP2000P1906	275/35ZR19	100W XL	9½J	7.9	10.0	278	675	800	1764	340	50	73	B	B	C	628280
GRIP2000P1917	275/40ZR19	105Y XL	9½J	7.9	10.0	278	703	925	2039	340	50					628310
20 In.																
GRIP2000P2003	245/30ZR20	90W XL	8½J	7.9	10.0	248	656	600	1323	340	50	72	B	B	D	628271
GRIP2000P2001	245/35ZR20	95W XL	8½J	7.9	10.1	248	680	690	1521	340	50	72	B	B	C	628280
GRIP2000P2002	245/45ZR20	103Y XL	8J	7.9	10.1	243	728	875	1929	340	50	72	B	B	C	628310
21 In.																
GRIP2000P2101	295/40ZR21	111Y XL	10½J	7.9	10.0	301	769	1090	2403	340	50	74	B	B	C	628320
22 In.																
GRIP2000P2201	295/25ZR22	97W XL	10½J	7.9	10.0	301	707	790	1669	340	50	74	B	B	C	628320

"XL" indicates Extra Load.



AUTOGRIP PCR



Sizes & Specifications

GRIP4000

Item Code	Tire Size	STD. Rim	Tread Depth	Section Width	Overall Dia.	Max. Load	Max. Pressure	Noise		Wet	RRC	Label No.				
								dB (A)	Icon							
In.	mm	1/32 In.	mm	mm	mm	Kg	lbs.	KPa	PSI							
15 In.																
GRIP4000SW1501	205/75R15 WSW	97H	5%J	8.2	10.3	203	689	730	1609	300	44	71	B	B	C	628349
GRIP4000H1504	205/75R15	97H	5%J	8.2	10.3	203	689	730	1609	300	44	71	B	B	C	
GRIP4000SW1505	215/75R15 WSW	100H	6J	8.2	10.3	216	703	800	1764	300	44	71	B	B	C	628364
GRIP4000H1505	215/75R15 WL	100H	6J	8.2	10.3	216	703	800	1764	300	44	71	B	B	C	
GRIP4000H1506	215/75R15	100H	6J	8.2	10.3	216	703	800	1764	300	44	71	B	B	C	
GRIP4000H1507	225/70R15	100H	6%J	8.2	10.3	228	697	800	1764	300	44	71	B	B	C	
GRIP4000SW1504	225/70R15 WSW	100H	6%J	8.2	10.3	228	697	800	1764	300	44	71	B	B	C	628381
GRIP4000SW1502	225/75R15 WSW	102H	6J	8.2	10.3	223	719	850	1874	300	44	71	B	B	C	628386
GRIP4000H1508	225/75R15	102H	6J	8.2	10.3	223	719	850	1874	300	44	71	B	B	C	
GRIP4000H1509	225/75R15 WL	102H	6J	8.2	10.3	223	719	850	1874	300	44	71	B	B	C	
GRIP4000H1501	235/75R15	105H	6%J	8.2	10.3	235	733	925	2039	300	44	71	B	B	C	630321
GRIP4000SW1503	235/75R15 WSW	105H	6%J	8.2	10.3	235	733	925	2039	300	44	71	B	B	C	630326
GRIP4000H1502	255/70R15	108H	7%J	8.2	10.3	260	739	1000	2205	350	51	72	B	B	C	630331
GRIP4000H1503	265/70R15	112H	8J	8.2	10.3	272	753	1120	2469	350	51	72	B	B	C	630332
16 In.																
GRIP4000H1601	205/65R16	95H	6J	7.9	10.0	209	672	690	1521	300	44	71	B	B	C	630344
GRIP4000H1613	215/65R16	98H	6%J	7.9	10.0	221	686	750	1653	300	44	71	B	B	C	630349
GRIP4000H1603	215/70R16	100H	6%J	8.5	10.7	221	708	800	1764	350	51	71	B	B	C	630351
GRIP4000H1604	225/70R16	103H	6%J	8.5	10.7	228	722	875	1929	350	51	71	B	B	C	630357
GRIP4000H1614	235/60R16	100H	7J	7.9	10.0	240	688	800	1764	300	44	71	B	B	C	630364
GRIP4000H1615	235/65R16	103H	7J	7.9	10.0	240	712	875	1929	300	44	71	B	B	C	630366
GRIP4000H1605	235/70R16	106H	7J	8.5	10.7	240	736	950	2094	350	51	71	B	B	C	630372
GRIP4000H1606	245/70R16	107H	7J	8.5	10.7	248	750	975	2149	350	51	71	B	B	C	630379
GRIP4000H1607	245/75R16	111H	7J	8.5	10.7	248	774	1090	2403	350	51	71	B	B	C	630397
GRIP4000H1616	255/65R16	109H	7%J	7.9	10.0	260	738	1030	2271	300	44	72	B	B	C	630402
GRIP4000H1608	255/70R16	111H	7%J	8.5	10.7	260	764	1090	2403	350	51	72	B	B	C	630414
GRIP4000H1609	265/70R16	112H	8J	8.5	10.7	272	778	1120	2469	350	51	72	B	B	C	630518
GRIP4000H1610	265/70R16	115H XL	8J	8.5	10.7	272	778	1215	2679	340	50	73	B	B	C	630526
GRIP4000H1611	265/75R16	116H	7%J	8.5	10.7	267	804	1250	2756	350	51	72	B	B	C	630533
GRIP4000H1612	275/70R16	114H	8J	8.5	10.7	279	792	1180	2601	350	51	72	B	B	C	630539
17 In.																
GRIP4000H1701	215/60R17	96H	6%J	7.9	10.0	221	690	710	1565	300	44	71	B	B	C	630548
GRIP4000H1702	215/65R17	99H	6%J	8.2	10.3	221	712	775	1709	300	44	71	B	B	C	630553
GRIP4000H1703	225/60R17	99H	6%J	7.9	10.0	228	702	775	1709	300	44	71	B	B	C	630557
GRIP4000H1704	225/65R17	102H	6%J	8.2	10.3	228	724	850	1874	300	44	71	B	B	C	630576
GRIP4000H1705	225/70R17	108H XL	6%J	8.5	10.7	228	748	1000	2205	340	50	72	B	B	C	630699
GRIP4000H1706	235/60R17	102H	7J	7.9	10.0	240	714	850	1874	300	44	71	B	B	C	630752
GRIP4000H1707	235/65R17	104H	7J	8.2	10.3	240	738	900	1984	350	51	71	B	B	C	630761
GRIP4000H1708	235/70R17	109H XL	7J	8.5	10.7	240	762	1030	2271	340	50	72	B	B	C	630766
GRIP4000H1709	245/65R17	107H	7J	8.5	10.7	248	750	975	2149	350	51	71	B	B	C	630774
GRIP4000H1710	245/70R17	110H	7J	8.5	10.7	248	776	1060	2337	350	51	71	B	B	C	630779
GRIP4000H1713	255/60R17	106H	7%J	8.2	10.3	260	738	950	2094	350	51	72	B	B	C	
GRIP4000H1711	255/65R17	110H	7%J	8.5	10.7	260	764	1060	2337	350	51	72	B	B	C	630784
GRIP4000H1711	265/65R17	112H	8J	8.5	10.7	272	776	1120	2469	350	51	72	B	B	C	630784
GRIP4000H1712	265/70R17	115H	8J	8.5	10.7	272	804	1215	2679	350	51	72	B	B	C	630888
18 In.																
GRIP4000H1816	215/55R18	99W XL	7J	7.9	10.0	226	693	775	1709	340	50	72	B	B	C	630905
GRIP4000H1815	225/55R18	102W XL	7J	7.9	10.0	233	705	850	1874	340	50	72	B	B	C	630910
GRIP4000H1801	225/60R18	100H	6%J	7.9	10.0	228	727	800	1764	300	44	71	B	B	C	630931
GRIP4000H1809	225/60R18	100V	6%J	7.9	10.0	228	727	800	1764	300	44	71	B	B	C	630981
GRIP4000H1802	235/55R18	104W XL	7%J	7.9	10.0	245	715	900	1984	340	50	72	B	B	C	630984
GRIP4000H1803	235/60R18	107H XL	7J	7.9	10.0	240	739	975	2149	340	50	72	B	B	C	631041
GRIP4000H1810	235/60R18	107V XL	7J	7.9	10.0	240	739	975	2149	340	50	72	B	B	C	631135
GRIP4000H1817	235/65R18	110H XL	7J	7.9	10.0	240	763	1060	2337	340	50	72	B	B	C	
GRIP4000H1804	245/60R18	105H	7J	7.9	10.0	248	751	925	2309	350	51	71	B	B	C	631141
GRIP4000H1805	255/55R18	109V XL	8J	7.9	10.0	265	737	1030	2271	340	50	73	B	B	C	631158
GRIP4000H1808	255/55R18	109W XL	8J	7.9	10.0	265	737	1030	2271	340	50	73	B	B	C	631163
GRIP4000H1806	255/60R18	112H XL	7%J	7.9	10.0	260	763	1120	2469	340	50	73	B	B	C	631167
GRIP4000H1811	255/60R18	112V XL	7%J	7.9	10.0	260	763	1120	2469	340	50	73	B	B	C	631173
GRIP4000H1807	265/60R18	110H	8J	7.9	10.0	272	775	1060	2337	350	51	72	B	B	C	631178
GRIP4000H1818	285/60R18	116H	8%J	8.5	10.7	292	799	1250	2756	300	44	74	B	B	C	
19 In.																
GRIP4000H1903	235/55R19	105V XL	7%J	7.9	10.0	245	741	925	2039	340	50	72	B	B	C	631184
GRIP4000H1904	245/55R19	103V	7%J	7.9	10.0	253	753	875	1929	350	51	71	B	B	C	
GRIP4000H1901	255/50R19	107W XL	8J	7.9	10.0	265	739	975	2149	340	50	73	B	B	C	631185
GRIP4000H1902	255/50R19	107Y XL	8J	7.9	10.0	265	739	975	2149	340	50	73	B	B	C	631289
GRIP4000H1905	255/55R19	111V XL	8J	7.9	10.0	265	763	1090	2403	340	50	73	B	B	C	
GRIP4000H1906	265/50R19	110W XL	8%J	7.9	10.0	277	749	1060	2337	340	50					
20 In.																
GRIP4000H2004	245/50R20	102V	7%J	7.9	10.0	253	754	850	1874	350	51					
GRIP4000H2002	275/40ZR20	106Y XL	9%J	7.9	10.0	278	728	950	2094	340	50	73	B	B	C	631294
GRIP4000H2003	275/45ZR20	110Y XL	9J	7.9	10.0	273	756	1060	2337	340	50	73	B	B	C	631395
GRIP4000H2001	285/50R20	116V XL	9J	7.9	10.0	297	794	1250	2756	340	50	74	B	B	C	631399
21 In.																
GRIP4000H2101	275/45ZR21	110Y XL	9J	7.9	10.0	273	781	1060	2337	340	50					

"XL" indicates Extra Load.

GRIP4000

UTQG 520AA



Sizes & Specifications

GRIP6000-LT

Item Code	Tire Size	STD. Rim	Tread Depth			Section Width	Overall Dia.	Max. Load		Max. Pressure		Noise		Wet	RRC	Label No.
			In.	mm	1/32 In.			Kg	lbs.	KPa	PSI	dB (A)	Icon			
GRIP6000LT1608	235/70R16	106T	7J	9.5	12.0	240	736	950	2094	350	51	71	B	C	D	
GRIP6000LT1609	245/70R16	107T	7J	9.5	12.0	248	750	975	2149	350	51	71	B	C	D	
GRIP6000LT1610	265/70R16	112T	8J	9.5	12.0	272	778	1120	2469	350	51	72	B	C	D	
GRIP6000LT1701	265/65R17	112T	8J	9.5	12.0	272	776	1120	2469	350	51	72	B	C	D	627896
GRIP6000LT1702	265/70R17	115T	8J	9.5	12.0	272	804	1215	2679	350	51	72	B	C	D	
GRIP6000LT1801	265/60R18	110T	8J	9.5	12.0	272	775	1060	2337	350	51	72	B	C	D	
GRIP6000LT2001	265/50R20	111T XL	8½J	9.5	12.0	277	774	1090	2403	340	50	72	B	C	D	
GRIP6000LT1503	LT215/75R15	100/97S 6PR	6J	11.0	13.9	216	703	800/730	1765/1610	350	51	72	B	C	D	
GRIP6000LT1504	LT225/75R15	102/99S 6PR	6J	11.0	13.9	223	719	850/775	1875/1710	350	51	72	B	C	D	
GRIP6000LT1501	LT235/75R15	104/101R 6PR	6½J	11.5	14.5	235	733	900/825	1985/1820	350	50	72	B	C	D	627061
GRIP6000LT1502	31X10.50R15LT	109R 6PR	8½J	12.0	15.1	268	775	1030	2270	350	50	72	B	B	D	627942
GRIP6000LT1607	205R16C (LT)	110/108R 8PR	6J	9.5	12	208	736	1060/1000	2337/2205	450	65	72	B	C	D	628006
GRIP6000LT1604	LT215/85R16	115/112R 10PR	6J	11.0	13.9	216	772	1215/1120	2680/2470	550	80	72	B	C	D	627102
GRIP6000LT1601	LT225/75R16	115/112R 10PR	6J	11.0	13.9	223	744	1215/1120	2680/2470	550	80	72	B	C	D	627123
GRIP6000LT1605	LT235/85R16	120/116R 10PR	6½J	12.0	15.1	235	806	1380/1260	3042/2778	550	80	72	B	C	D	627663
GRIP6000LT1602	LT245/75R16	120/116R 10PR	7J	12.0	15.1	248	774	1380/1260	3042/2778	550	80	72	B	B	D	627695
GRIP6000LT1603	LT265/75R16	120/117R 10PR	7½J	12.0	15.1	267	804	1400/1285	3085/2835	550	80	72	B	B	D	627739
GRIP6000LT1606	LT265/75R16	123/120R 10PR	7½J	12.0	15.1	267	804	1550/1400	3415/3085	550	80	72	B	B	D	630038

"XL" indicates Extra Load.

GRIP6000-LT

FRUN-SIX, the versatile all-terrain tire, delivers rugged good looks without compromising handling, ride comfort or on-and off- road stability.



- Aggressive tread design, with internal structure engineering, gives a rugged look and guards against cuts, bruises and impact breaks and affords outstanding traction in various terrains.
- The tread compound is engineered for combining anti-wearing, puncturing-resistance, and road grips.
- Reinforced body carcass and jointless bead wire increases steering stability both on and off the road.
- 2-wide steel belts, high apex filler, and high turn-up polyester casing ensure for excellent handling.
- Thick sidewall rubber gauge helps to minimize damages from off-road impact.





VANGUARD



- ▼ Double steel-belted construction for long-lasting wear and uniformity.
- ▼ Super-wide tread contact makes drive smooth and comfortable.
- ▼ Special wear-resistance compound formula.
- ▼ Continuous tread and shoulder design provides smooth, even tread wear and increased tread life.
- ▼ Extra heavy-duty sidewall construction delivers responsive handling and performance under demanding commercial applications.
- ▼ Low noise and low fuel consumption.

Sizes&Specifications

VANGUARD

Item Code	Tire Size	P.R.	STD. Rim	Tread	Depth	Section Width	Overall Dia.	Single Load		Dual Load		Max. Pressure		
			In.	mm	1/32 In.			mm	mm	Kg	lbs.	Kg	lbs.	KPa
VANGUARD1601	7.00R16LT	115/110N	12PR	5.50F	10.0	12.6	200	775	1215	1060	2680	2335	670	97
VANGUARD1603	7.00R16LT	107/102N	8PR	5.50F	10.0	12.6	200	775	975	850	2150	1875	460	67
VANGUARD1604	7.00R16LT	101/96N	6PR	5.50F	10.0	12.6	200	775	825	710	1820	1875	350	50
VANGUARD1605	7.50R16LT	122/118N	14PR	6.00G	10.3	13	215	805	1500	1320	3305	2910	770	112
VANGUARD1602	7.50R16LT	120/118N	14PR	6.00G	10.3	13	215	805	1400	1320	3085	2910	770	112

"XL" indicates Extra Load.





VANMAX



- All season commercial van tire offers the ideal balance of safety and durability.
- Continuous shoulder design provides smooth, even tread wear and increased tread life.
- Super-wide tread contact makes drive smooth and comfortable.
- Extra heavy-duty sidewall construction delivers responsive handling and performance under demanding commercial applications.
- Special wear-resistance compound formula.
- Low noise and low fuel consumption.

Sizes & Specifications

VANMAX

Item Code	Tire Size	STD. Rim	Tread Depth		Section Width	Overall Dia.	SINGLE Load		DUAL Load		Max. Pressure		Noise		Wet	RRC	Label No.	
			In.	mm			Kg	lbs.	Kg	lbs.	KPa	PSI	dB (A)	Icon				
12 In.																		
VANMAXLT1201	145/80R12LT	80/78N 6PR	4.00B	7.8	9.8	145	537	450	425	992	937	350	50					
13 In.																		
VANMAXLT1301	155R13C	90/88Q 8PR	4.50B	8.2	10.3	157	578	600	560	1323	1235	450	65	71	B	D	D	640394
VANMAXLT1302	165R13C	94/93S 8PR	4.50B	8.2	10.3	167	596	670	650	1477	1433	450	65	71	B	D	D	640430
14 In.																		
VANMAXLT1403	165R14C	97/95S 8PR	4½J	8.2	10.3	167	622	730	690	1609	1521	450	65	71	B	D	D	
VANMAXLT1404	175R14C	99/97R 8PR	5J	7.5	9.5	177	636	775	730	1710	1610	450	65	71	B	D	D	
VANMAXLT1401	185R14C	102/100R 8PR	5½J	9.3	11.7	189	652	850	800	1875	1765	450	65	71	B	C	D	640481
VANMAXLT1405	185R14C	97/95R 6PR	5½J	9.3	11.7	189	652	730	690	1610	1520	350	51					
VANMAXLT1402	195R14C	106/104R 8PR	5½J	9.3	11.7	196	668	950	900	2095	1985	450	65	71	B	C	D	640504
VANMAXWSW1401	195R14C WSW	106/104R 8PR	5½J	9.3	11.7	196	668	950	900	2095	1985	450	65	71	B	C	D	640533
15 In.																		
VANMAXLT1504	195R15C	106/104R 8PR	5½J	9.3	11.7	196	693	950	900	2095	1985	450	65	71	B	C	D	640541
VANMAXWSW1501	195R15C WSW	106/104R 8PR	5½J	9.3	11.7	196	693	950	900	2095	1985	450	65	71	B	C	D	640550
VANMAXLT1501	195/70R15C	104/102R 8PR	6J	9.3	11.7	201	655	900	850	1985	1875	450	65	71	B	C	D	642519
VANMAXLT1502	205/70R15C	106/104R 8PR	6J	9.3	11.7	209	669	950	900	2095	1985	450	65	71	B	C	D	642539
VANMAXLT1406	215R15C	111/109R 8PR	6J	9.3	11.7	218	724	1090	1030	2405	2270	450	65	71	B	C	D	
VANMAXLT1505	215/65R15C	104/102T 6PR	6½J	9.3	11.7	221	661	900	850	1985	1875	375	55	71	B	C	D	642605
VANMAXLT1506	215/70R15C	109/107R 8PR	6½J	9.3	11.7	221	683	1030	975	2270	2150	450	65	71	B	C	D	642731
VANMAXLT1503	225/70R15C	112/110R 8PR	6½J	9.3	11.7	228	697	1120	1060	2470	2335	450	65	71	B	C	D	642736
VANMAXWSW1502	225/70R15C WSW	112/110R 8PR	6½J	9.3	11.7	228	697	1120	1060	2470	2335	450	65	71	B	C	D	642744
16 In.																		
VANMAXLT1601	185/75R16C	104/102R 8PR	5J	9.3	11.7	184	684	900	850	1985	1875	475	69	71	B	C	D	642749
VANMAXLT1614	195/60R16C	99/97T 6PR	6J	9.3	11.7	201	640	775	730	1710	1610	375	55	71	B	C	D	642887
VANMAXLT1604	195/65R16C	104/102T 8PR	6J	9.3	11.7	201	660	900	850	1985	1875	475	69	71	B	C	D	642931
VANMAXLT1602	195/75R16C	107/105R 8PR	5½J	9.3	11.7	196	698	975	925	2150	2040	475	69	71	B	C	D	642969
VANMAXLT1605	205/65R16C	107/105T 8PR	6J	9.3	11.7	209	672	975	925	2150	2040	475	69	71	B	C	D	642983
VANMAXLT1606	205/75R16C	110/108R 8PR	5½J	9.3	11.7	203	714	1060	1000	2335	2205	475	69	71	B	C	D	642999
VANMAXLT1607	215/60R16C	103/101T 6PR	6½J	9.3	11.7	221	664	875	825	1930	1820	375	55	71	B	C	D	643006
VANMAXLT1608	215/60R16C	108/106T 8PR	6½J	9.3	11.7	221	664	1000	950	2205	2095	475	69	71	B	C	D	643061
VANMAXLT1609	215/65R16C	109/107T 8PR	6½J	9.3	11.7	221	686	1030	975	2270	2150	475	69	71	B	C	D	643078
VANMAXLT1613	215/70R16C	108/106R 6PR	6½J	9.3	11.7	221	708	1000	950	2205	2095	375	55	71	B	C	D	643108
VANMAXLT1610	215/75R16C	113/111R 8PR	6J	9.3	11.7	216	728	1150	1090	2535	2405	475	69	71	B	C	D	643146
VANMAXLT1611	225/65R16C	112/110T 8PR	6½J	9.3	11.7	228	698	1120	1060	2470	2335	475	69	71	B	C	D	643160
VANMAXLT1612	235/65R16C	115/113T 8PR	7J	9.3	11.7	240	712	1215	1150	2680	2535	475	69	71	B	C	D	643167

"XL" indicates Extra Load.



AUGURIP

COMMERCIAL VAN



SNOWGUARD



- The directional SNOWTRAK, studdedless winter tire, provides safety for coupes, sedans and family vans running on roads covered by snow, ice, or the combination of snow/ice at low temperature, generally below 0°C.
- Specialized compound remains flexible at lower temperatures to make sure the grip on winter road surfaces, while not sacrificing rolling resistance that confirms the tire's contribution to reducing vehicle fuel consumption.
- Bionic tread pattern design makes the whole tread blocks' stiffness more logical, with the optimized deployment of "Z" shape sipes, provide improved grip on snow and ice.
- Center straight and 2-wide zigzag circumferential grooves, with the design of convexes in the bottom, largely improve the traction, shorten braking distance and increase the driving stability on the snow road.
- Wide rolling tread width, by using computer-optimized design, make sure enough contact area for more grip on the road.

Sizes & Specifications

SNOWGUARD

Item Code	Tire Size	STD. Rim	Tread Depth		Section Width	Overall Dia.	Max. Load		Max. Pressure		Noise dB (A)	Wet	RRC		
			In.	mm			Kg	lbs.	KPa	PSI					
AGSNOW1301	175/70R13	82T	5.00B	9.4	11.8	177	576	475	1047	300	44	71	B	D	D
AGSNOW1401	155/65R14	75T	4½J	9	11.3	157	558	387	853	300	44	71	B	D	D
AGSNOW1402	165/70R14	81T	5J	9.4	11.8	170	588	462	1019	300	44	71	B	D	D
AGSNOW1403	175/65R14	82T	5J	9.4	11.8	177	584	475	1047	300	44	71	B	D	D
AGSNOW1404	185/60R14	82T	5½J	9.4	11.8	189	578	475	1047	300	44	71	B	D	D
AGSNOW1405	185/65R14	86T	5½J	9.4	11.8	189	596	530	1168	300	44	71	B	D	D
AGSNOW1501	175/65R15	84T	5J	9.4	11.8	177	609	500	1102	300	44	71	B	D	D
AGSNOW1502	185/55R15	86H	6J	9.4	11.8	194	585	530	1168	340	50	71	B	D	D
AGSNOW1503	185/60R15	84T	5½J	9.4	11.8	189	603	500	1102	300	44	71	B	D	D
AGSNOW1504	185/65R15	88T	5½J	9.4	11.8	189	621	560	1235	300	44	71	B	D	D
AGSNOW1505	195/50R15	86H	6J	9.4	11.8	201	577	530	1168	340	50	72	B	D	D
AGSNOW1506	195/55R15	85H	6J	9.4	11.8	201	595	515	1135	300	44	72	B	D	D
AGSNOW1507	195/60R15	88H	6J	9.4	11.8	201	615	560	1235	300	44	72	B	D	D
AGSNOW1508	195/65R15	91T	6J	9.4	11.8	201	635	615	1356	300	44	72	B	D	D
AGSNOW1509	205/65R15	94H	6J	9.4	11.8	209	647	670	1477	300	44	72	B	D	D
AGSNOW1601	195/55R16	91H	6J	9.4	11.8	201	620	615	1356	340	50	72	B	D	D
AGSNOW1602	205/55R16	91H	6½J	9.4	11.8	214	632	615	1356	300	44	72	B	D	D
AGSNOW1603	205/60R16	92H	6J	9.4	11.8	209	652	630	1389	300	44	72	B	D	D
AGSNOW1604	215/55R16	97H	7J	9.4	11.8	226	642	730	1609	340	50	72	B	D	D
AGSNOW1605	215/60R16	99H	6½J	9.4	11.8	221	664	775	1709	340	50	72	B	D	D
AGSNOW1606	215/65R16	98H	6½J	9.4	11.8	221	686	750	1653	300	44	72	B	D	D
AGSNOW1701	205/50R17	93H	6½J	9.4	11.8	214	638	650	1433	340	50	72	B	D	D
AGSNOW1702	225/45R17	94H	7½J	9.4	11.8	225	634	670	1477	340	50	72	B	C	D
AGSNOW1703	225/50R17	98H	7J	9.4	11.8	233	658	750	1653	340	50	72	B	C	D
AGSNOW1704	225/55R17	101H	7J	9.4	11.8	233	680	825	1819	340	50	72	B	C	D
AGSNOW1510	195/70R15C	104/102R	6J	10	12.6	201	655	900/850	1985/1875	450	65	73	B	C	D
AGSNOW1511	215/70R15C	109/107R	6½J	10	12.6	221	683	1030/975	2270/2150	450	65	73	B	C	D
AGSNOW1512	225/70R15C	112/110R	6½J	10	12.6	228	697	1120/1060	2470/2335	450	65	73	B	C	D
AGSNOW1607	195/65R16C	104/102R	6J	10	12.6	201	660	900/850	1985/1875	475	69	73	B	C	D
AGSNOW1608	195/75R16C	107/105R	5½J	10	12.6	196	698	975/925	2150/2040	475	69	73	B	C	D
AGSNOW1609	205/65R16C	107/105R	6J	10	12.6	209	672	975/925	2150/2040	475	69	73	B	C	D
AGSNOW1610	215/65R16C	109/107R	6½J	10	12.6	221	686	1030/975	2270/2150	475	69	73	B	C	D
AGSNOW1611	235/65R16C	115/113R	7J	10	12.6	240	712	1215/1150	2680/2535	475	69	73	B	B	D

"XL" indicates Extra Load.



ST TRAILER



- Symmetric design features interlocking ribs and saw-toothed grooves to provide 4-season performance.
- Advanced tread compound designed to decrease rolling resistance for improved fuel economy and tread life.
- Tyre's structure includes twin, high-tensile steel belts on top of a polyester carcass to deliver strength, ride quality and vehicle towing stability.

Sizes & Specifications

ST TRAILER

Item Code	Tire Size	PR	STD. Rim	Tread Depth		Section Width	Overall Dia.	Single Load		Dual Load		Max. Pressure		
				In.	mm			1/32 In.	mm	Kg	lbs.	Kg	lbs.	KPa
13in.														
AGTRAST1301	ST175/80R13	91/87L	6PR	5J	7.0	8.8	177	610	615	545	1360	1200	350	50
14in.														
AGTRAST1401	ST205/75R14	100/96L	6PR	5½J	7.5	9.4	203	664	800	710	1760	1570	350	50
AGTRAST1402	ST215/75R14	102/98L	6PR	6J	7.5	9.4	216	678	850	750	1870	1650	350	50
15in.														
AGTRAST1501	ST205/75R15	101/97L	6PR	5½J	7.5	9.4	203	689	825	730	1820	1610	350	50
AGTRAST1502	ST205/75R15	107/102L	8PR	5½J	7.5	9.4	203	689	975	850	2150	1870	450	65
AGTRAST1503	ST225/75R15	113/108L	8PR	6J	8.0	10.1	223	719	1150	1000	2540	2200	450	65
AGTRAST1504	ST225/75R15	117/112L	10PR	6J	8.0	10.1	223	719	1285	1120	2830	2470	550	80
16in.														
AGTRAST1601	ST235/80R16	123/119L	10PR	6½J	8.0	10.1	235	782	1550	1360	3420	3000	550	80
AGTRAST1603	ST235/85R16	121/117L	8PR	6½J	8.0	10.1	235	806	1450	1285	3200	2830	450	65
AGTRAST1604	ST235/85R16	125/121L	10PR	6½J	8.0	10.1	235	806	1650	1450	3640	3200	550	80