

APLUS
High Performance Tyres

APLUS
High Performance Tyres



p c r catalogue

IROHUA
昊华轮胎



APLUS
High Performance Tyres

Our technology leads the future

Our professionalism makes it perfect

PLUS TYRE FAMILY

PCR

01/02 **A608**



03/04 **A606**



05/10 **A607 (PCR, SUV, RF)**



11/12 **A868**

13/14 **A909**

SUV

15/16 **A919**



17/18 **A929 AT**

19/20 **A929 MT**



21/22 **A939 MT II**

COMMERCIAL

23/24 **A867**



25/26 **A866**

WINTER

27/28 **A501**



29/30 **A502**

31/32 **A505**



33/34 **A503**

TAXI&TRAILER

35/36 **TAXI MAX**



37/38 **TRAILER STAR**

A608

M+S



UTQG: 420 AA

1. Perfect handling performance and good cornering performance.
2. Asymmetric pattern shape, optimized variable pitch pattern design, provide quiet ride environment.
3. Nice driving pleasure comes from strong tread and soft sidewall.
4. Silica tread compound for low rolling resistance and good wet grip.

Size	LBS	PR	Inflatable tread Depth (mm)	SW (mm)	Standard Rim	Overall Diameter (mm)	UTQG	MAX Load (kg)	MAX Pressure Kpa/PSI	RR	WG	SI	Sidewall Description
155A/R13	727	-	7.1	157	4.50B	532	420 AA	365	300kPa	E	C	70	BSW
155B/R13	777	-	7.1	170	5.00B	544	420 AA	412	300kPa	E	C	70	BSW
165/70R13	797	-	6.9	170	5.00B	542	420 AA	437	300kPa	E	C	70	BSW
165/80R13	837	-	7.6	165	4.50B	594	420 AA	487	300kPa	E	C	70	BSW
175/70R13	827	-	7.1	177	5	584	480 AA	475	300kPa	E	C	70	BSW
180/70R13	867	-	7.3	177	5	609	480 AA	500	300kPa	E	C	70	BSW
175/80R14	824	-	7.1	177	5.00B	576	420 AA	475	300kPa	E	C	70	BSW
175/90R14	844	-	7.1	177	5	602	480 AA	500	300kPa	E	C	70	BSW
185/60R14	824	-	7.6	194	6	565	480 AA	475	300kPa	E	C	70	BSW
180/80R14	844	-	7.3	189	5.10J	576	480 AA	475	300kPa	E	C	70	BSW
185/70R14	884	-	7.3	189	5.10J	603	480 AA	500	300kPa	E	C	70	BSW
195/60R14	864	-	7.3	189	5.10J	596	480 AA	530	300kPa	E	C	70	BSW
195/70R14	914	-	7.3	189	5.10J	621	480 AA	560	300kPa	E	C	70	BSW
175/80R15	844	-	7.3	189	5.50B	590	420 AA	530	300kPa	E	C	70	BSW
185/50R15	826	-	7.3	189	5.10J	616	480 AA	560	300kPa	E	C	70	BSW
180/60R15	844	-	7.2	201	6	595	480 AA	515	300kPa	E	C	70	BSW
185/60R15	894	-	7.2	201	6	595	480 AA	515	300kPa	E	C	70	BSW
195/50R15	854	-	7.3	201	6	590	480 AA	530	300kPa	E	C	70	BSW
195/50R15	896	-	7.3	201	6	590	480 AA	530	300kPa	E	C	70	BSW
195/60R15	884	-	7.6	201	6	615	480 AA	560	300kPa	E	C	70	BSW
195/60R15	886	-	7.6	201	6	615	480 AA	560	300kPa	E	C	70	BSW
195/80R15	916	-	7.3	201	6	635	480 AA	615	300kPa	E	C	70	BSW
195/80R15	914	-	7.3	201	6	635	480 AA	615	300kPa	E	C	70	BSW
205/50R15	916	-	7.2	214	6.10J	632	480 AA	615	300kPa	E	C	71	BSW
205/50R15	948	-	7.2	214	6.10J	632	480 AA	615	300kPa	E	C	71	BSW
205/60R15	948	-	7.2	214	6.10J	632	480 AA	615	300kPa	E	C	71	BSW
205/70R15	944	-	7.8	209	6	627	480 AA	615	300kPa	E	C	71	BSW
215/60R15	944	-	7.8	209	6	652	480 AA	630	300kPa	E	C	71	BSW
215/60R15	948	-	7.6	209	6	647	480 AA	630	300kPa	E	C	71	BSW
215/70R15	984	-	7.6	209	6	672	500 AA	690	300kPa	E	C	71	BSW
205/50R16	914	-	7.8	209	6	669	480 AA	710	300kPa	E	C	71	BSW
205/50R16	916	-	7.8	209	6	669	480 AA	710	300kPa	E	C	71	BSW
205/60R16	926	-	7.8	221	6.10J	639	480 AA	670	300kPa	E	C	71	BSW
215/50R16	934	-	8.0	221	6.10J	661	480 AA	730	300kPa	E	C	71	BSW
215/60R16	934	-	8.0	221	6.10J	686	480 AA	750	300kPa	E	C	71	BSW
215/80R16	984	-	7.8	221	6.10J	688	480 AA	790	300kPa	E	C	71	BSW
225/50R16	984	-	7.9	228	6.10J	676	480 AA	750	300kPa	E	C	71	BSW
235/60R16	1004	-	8.0	240	7	688	480 AA	800	300kPa	E	C	71	BSW



* New Developing Sizes.
The Labeling Information is Subject To Change Without Notice.

HP
UHP
HT
VAN
AT
MT
AS
WINTER
STUDD
TX
ST
RFT

A607(PCR)

M+S



UTQG: 300 AA

1. Superior circumferential tread grooves and lateral grooves with fine sipes provide efficient water evacuation, outstanding wet performance.

2. Continuous block patterns on shoulder enhance the ride stability at high speed cornering. The rim protector will protect wheels from curb damage.

3. Continuous outside tread blocks enhance excellent performance and precise control when cornering at high speed. The special rib segment design optimize contact pressure distribution, improve road contact area and provide precise control. The serrated groove walls absorb noise and deliver a quieter ride.

4. Special tread compound delivers excellent grip on both dry and wet roads and reduce the rolling resistance to save oil and protect environment.



	Size	LBS	PR	Inflatable Tread Depth (mm)	SW (mm)	Standard Rim	Overall Diameter (mm)	UTQG	MAX Load (kg)	MAX Pressure (kPa/PSI)	BT	WG	ST	Sidewall Description	
	195/50R15	82V	-	7.8	201	61	577	300AA	475	300kPa	E	C	70	85W	
	195/50R15	89V	-	7.8	201	61	595	300AA	515	300kPa	E	C	70	85W	
	195/50R16	87V	-	7.0	195	61	610	300AA	545	340kPa	E	C	70	85W	
	195/45R16	84V	-	7.0	195	61	582	300AA	500	340kPa	E	C	70	85W	
	195/50R16	89V	-	7.0	201	61	602	300AA	560	340kPa	E	C	70	85W	
	195/50R16	92V	-	7.0	201	61	620	300AA	600	340kPa	E	C	70	85W	
	205/45ZP16	87V	-	7.0	206	71	590	300AA	545	340kPa	E	C	70	85W	
	205/50ZP16	91V	-	7.8	214	61	610	612	300AA	615	340kPa	E	C	70	85W
	205/55ZP16	89V	-	7.8	214	61	630	612	300AA	670	340kPa	E	C	70	85W
	215/55ZP16	92V	-	7.8	226	71	642	300AA	730	340kPa	E	C	71	85W	
	225/50ZP16	90V	-	7.0	233	71	632	300AA	710	340kPa	E	C	71	85W	
	225/55ZP16	93V	-	7.8	233	71	654	300AA	775	340kPa	E	C	71	85W	
	225/60ZP17	96V	-	7.8	232	71	670	300AA	820	340kPa	E	C	71	85W	
	225/60ZP17	98V	-	7.0	206	71	616	300AA	500	340kPa	E	C	70	85W	
	225/55ZP17	93V	-	7.8	234	61	618	300AA	650	340kPa	E	C	71	85W	
	225/60ZP17	96V	-	7.0	214	61	616	300AA	680	340kPa	E	C	71	85W	
	215/45ZP17	91V	-	7.8	213	71	626	300AA	615	340kPa	E	C	71	85W	
	215/50ZP17	93V	-	7.8	226	71	648	300AA	690	340kPa	E	C	71	85W	
	215/55ZP17	96V	-	7.8	226	71	668	300AA	750	340kPa	E	C	71	85W	
	225/45ZP17	96V	-	7.8	225	71	634	300AA	670	340kPa	E	C	71	85W	
	225/50ZP17	98V	-	7.8	233	71	658	300AA	750	340kPa	E	C	71	85W	
	225/55ZP17	101V	-	7.8	241	71	680	300AA	825	340kPa	E	C	71	85W	
	215/45ZP17	92V	-	7.8	216	81	644	300AA	730	340kPa	E	C	71	85W	
	235/50ZP17	100V	-	7.0	245	71	648	300AA	800	340kPa	E	C	71	85W	
	215/55ZP17	103V	-	7.0	245	71	670	300AA	875	340kPa	E	C	71	85W	
	245/40ZP17	92V	-	7.0	248	81	638	300AA	880	340kPa	E	C	71	85W	
	245/40ZP17	99V	-	7.0	243	81	652	300AA	975	340kPa	E	C	71	85W	
	235/50ZP18	98V	-	7.8	238	71	652	300AA	850	340kPa	E	C	71	85W	
	225/45ZP18	92V	-	7.8	225	71	637	300AA	690	340kPa	E	C	71	85W	
	225/45ZP18	95V	-	7.8	225	71	659	300AA	690	340kPa	E	C	71	85W	
	225/45ZP18	98V	-	7.8	241	81	645	300AA	690	340kPa	E	C	71	85W	
	215/45ZP18	96V	-	7.0	236	81	669	300AA	750	340kPa	E	C	71	85W	
	235/50ZP18	101V	-	7.0	245	71	670	300AA	825	340kPa	E	C	71	85W	
	245/40ZP18	97V	-	7.0	248	81	653	300AA	730	340kPa	E	C	71	85W	
	245/40ZP18	100V	-	7.0	247	81	675	300AA	820	340kPa	E	C	71	85W	
	255/35ZP18	96V	-	7.0	260	91	635	300AA	630	340kPa	E	C	71	85W	
	255/50ZP18	99V	-	7.0	260	91	661	300AA	775	340kPa	E	C	71	85W	
	255/45ZP18	103V	-	7.0	255	81	687	300AA	875	340kPa	E	C	71	85W	
	225/50ZP19	98V	-	7.0	230	81	641	300AA	500	340kPa	E	C	71	85W	
	215/50ZP19	91V	-	7.0	241	81	647	300AA	615	340kPa	E	C	71	85W	
	235/50ZP19	106V	-	7.0	245	71	710	300AA	900	340kPa	E	C	71	85W	
	245/50ZP19	93V	-	7.8	248	81	655	300AA	650	340kPa	E	C	71	85W	
	245/45ZP19	98V	-	7.0	248	81	679	300AA	750	340kPa	E	C	71	85W	
	245/50ZP19	102V	-	7.8	253	71	752	300AA	975	340kPa	E	C	71	85W	
	255/35ZP19	96V	-	7.0	260	91	661	300AA	710	340kPa	E	C	71	85W	
	255/50ZP20	98V	-	7.8	230	81	646	300AA	690	340kPa	E	C	71	85W	
	255/55ZP20	97V	-	7.8	230	81	667	300AA	690	340kPa	E	C	71	85W	
	245/50ZP20	96V	-	7.0	248	81	656	300AA	600	340kPa	E	C	71	85W	
	245/45ZP20	97V	-	7.0	248	81	678	300AA	690	340kPa	E	C	71	85W	
	245/45ZP20	103V	-	7.0	243	81	728	300AA	875	340kPa	E	C	71	85W	
	255/35ZP20	92V	-	7.0	260	91	646	300AA	730	340kPa	E	C	71	85W	
	215/55ZP20	102V	-	7.0	260	91	658	300AA	730	340kPa	E	C	71	85W	
	255/45ZP20	105V	-	7.0	255	81	718	300AA	925	340kPa	E	C	71	85W	
	245/30ZP22	92V	-	7.0	248	81	707	300AA	630	340kPa	E	C	71	85W	
	255/30ZP22	98V	-	7.8	260	91	744	300AA	890	340kPa	E	C	71	85W	
	255/30ZP24	92V	-	7.0	260	91	814	300AA	730	340kPa	E	C	71	85W	
	225/50ZP24	96V	-	7.8	283	101	748	300AA	730	340kPa	E	C	71	85W	

* New Developing Size:
The Labeling Information Is Subject To Change Without Notice.

A607(SUV)

M+S



UTQG: 300 AA 18" AND ABOVE
UTQG: 420 AA 17"

- 1. Four wide circumferential tread grooves and lateral grooves with fine sipes provide efficient water evacuation, outstanding wet performance.
- 2. Continuous block patterns on shoulder enhance the ride stability at high speed cornering. The rim protector will protect wheels from curb damage.
- 3. Continuous outside tread blocks enhance excellent performance and precise control when cornering at high speed. The special rib segment design optimize contact pressure distribution, improve road contact area and provide precise control. The serrated groove walls absorb noise and deliver a quieter ride.
- 4. Special tread compound delivers excellent grip on both dry and wet roads and reduce the rolling resistance to save oil and protect environment.

Size	LBS	PR	Inflatable Tread Depth (mm)	SW (mm)	Standard Rim	Overall Diameter (mm)	UTQG	MAX Load (kg)	MAX Pressure Kpa/PSI	RR	WVG	SI	Sidewall Description
235/60R17	1089/46	-	8.3	240	7J	738	420 AA	1000	340/50	E	C	71	BSW
248/40R17	1081/46	-	8.3	248	7J	750	420 AA	975	320/44	F	C	72	BSW
255/60R17	1109/46	-	7.8	260	7.1/2J	738	300 AA	1060	340/50	E	C	72	BSW
255/60R17	1104*	-	8.3	260	7.1/2J	764	420 AA	1060	320/44	F	C	72	BSW
265/60R17	1124*	-	8.3	272	8J	776	420 AA	1120	320/44	F	C	72	BSW
255/55R16	1099/46	-	8.3	265	6E	732	300 AA	1030	340/50	E	C	72	BSW
255/60R16	1120/46	-	7.8	260	7.1/2J	763	300 AA	1120	340/50	E	C	72	BSW
255/55R19	1079/46	-	7.0	233	7J	731	300 AA	875	340/50	E	C	72	BSW
* 255/55R19	1070/46	-	7.8	265	6E	739	300 AA	975	340/50	E	C	72	BSW
255/55R19	1119/46	-	7.8	265	6E	763	300 AA	1090	340/50	E	C	72	BSW
* 285/45R19	1119/36	-	7.8	285	9.1/2J	739	300 AA	1090	340/50	E	C	72	BSW
265/50R20	1119/46	-	7.8	277	8.1/2J	774	300 AA	1090	340/50	E	C	72	BSW
* 275/40R20	1060/46	-	7.8	278	9.1/2J	728	300 AA	950	340/50	E	C	72	BSW
* 275/40R20	1109/46	-	7.8	273	9J	756	300 AA	1060	340/50	E	C	72	BSW
275/55R20	1119/46	-	7.8	288	9.1/2J	810	300 AA	1285	340/50	E	C	72	BSW
275/60R20	1119/46	-	7.8	279	8E	818	300 AA	1360	340/50	E	C	72	BSW
285/50R20	1160/46	-	7.8	297	9J	794	300 AA	1250	340/50	E	C	72	BSW
* 305/40R20	1079/46	-	7.8	313	11J	722	300 AA	975	340/50	F	C	72	BSW
* 315/35R20	1109/46	-	7.8	320	11J	738	300 AA	1060	340/50	E	C	72	BSW
* 295/35R21	1099/46	-	7.8	301	10.1/2J	739	300 AA	975	340/50	E	C	72	BSW
* 295/40R21	1119/46	-	7.8	301	10.1/2J	769	300 AA	1090	340/50	E	C	72	BSW
305/40R22	1099/46	-	7.8	311	9.1/2J	745	300 AA	890	340/50	F	C	72	BSW
285/55R22	1060/46	-	7.8	290	10J	759	300 AA	950	340/50	E	C	72	BSW
305/40R22	1149/46	-	7.8	313	11J	803	300 AA	1180	340/50	E	C	72	BSW
305/45R22	1189/46	-	7.8	323	10J	833	300 AA	1320	340/50	E	C	72	BSW
295/55R24	1109/46	-	7.8	301	10.1/2J	816	300 AA	1090	340/50	E	C	72	BSW
305/55R24	1120/46	-	7.8	313	11J	824	300 AA	1120	340/50	E	C	72	BSW



* New Developing Sizes.
The Labeling Information is Subject To Change Without Notice.

A607(RF)

M+S


UTQG: 300 AA 18" AND ABOVE
UTQG: 420 AA 17"


- Four wide circumferential tread grooves and lateral grooves with fine sipes provide efficient water evacuation, outstanding wet performance.
- Continuous block patterns on shoulder enhance the ride stability at high speed cornering. The rim protector will protect wheels from curb damage.
- Continuous outside tread blocks enhance excellent performance and precise control when cornering at high speed. The special rib segment design optimize contact pressure distribution, improve road contact area and provide precise control. The serrated groove walls absorb noise and deliver a quieter ride.
- Special tread compound delivers excellent grip on both dry and wet roads and reduce the rolling resistance to save oil and protect environment.

Size	LA5	PR	Inflatable Tread Depth (mm)	SW (mm)	Standard Rim	Overall Diameter (mm)	UTQG	MAX Load (kg)	MAX Pressure Kpa/PSI	BT	WG	HT	Sidewall Descriptions
195/50R16	91WXL	-	7.8	201	8J	620	300 AA	635	140/50	-	-	-	BSW
205/50R16	88WXL	-	7.8	214	6 1/2J	632	305 AA	670	140/51	-	-	-	BSW
205/40R17	80WXL	-	7.8	205	7J	616	302 AA	560	140/52	-	-	-	BSW
205/50R17	93WXL	-	7.8	214	6 1/2J	638	303 AA	650	140/53	-	-	-	BSW
225/50R17	88W XL	-	7.8	233	7J	658	304 AA	750	140/54	-	-	-	BSW
225/40R17	84W XL	-	7.8	225	7 1/2J	634	305 AA	690	140/55	-	-	-	BSW
225/40R18	92W XL	-	7.8	230	8J	637	306 AA	630	140/56	-	-	-	BSW
245/40R18	93W XL	-	7.8	248	8 1/2J	653	307 AA	730	140/57	-	-	-	BSW
255/35R18	94W XL	-	7.8	260	9J	635	308 AA	670	140/58	-	-	-	BSW



Comfort



High Performance



Drainage



Silence

* New Developing Sites.
 The Labeling Information is Subject To Change Without Notice.

A868

M+S



- 1. Four main grooves provide good driving stability and wet performance.
- 2. Reasonable pattern area, perfect collocation of every grooves.
- 3. Special tread compound, ensure tire performance stability in all kinds of weather conditions.
- 4. White sidewall rib shows extraordinary appearance.

HAOKU
SOLARIS

PLUS
High Performance Tires

Size	LBS	PR	Inflatable Tread Depth (mm)	SW (mm)	Standard Rim	Overall Diameter (mm)	UTQG	MAX Load (kg)	MAX Pressure KPa/PSI	RR	WG	SL	Sidewall Description
P195/58R14	925	-	7.8	196	5.1/20	648	420 AB	635	300/44	-	-	-	W5W
P205/58R14	955	-	7.8	203	5.1/20	664	420 AB	635	300/44	-	-	-	W5W
P205/70R15	955	-	7.8	209	6	669	420 AB	680	300/44	-	-	-	W5W
P205/70R15	971	-	7.9	203	5.1/20	689	420 AB	725	300/44	-	-	-	W5W
P215/58R15	1007	-	8.2	216	6	703	420 AB	790	300/44	-	-	-	W5W
P225/50R15	1007	-	7.9	228	6.1/20	697	420 AB	795	300/44	-	-	-	W5W
P225/58R15	1027	-	7.9	223	6	719	420 AB	830	300/44	-	-	-	W5W
P235/58R15	1055	-	8.2	235	6.1/20	733	420 AB	920	300/44	-	-	-	W5W



* New Developing Sizes.
The Labeling Information is Subject To Change Without Notice.

pct European Technology @ Competitive Price

11/12

RFT ST TX STUDD WINTER AS MT AT VAN HT UHP HP

A909

M+S



1. The compound mixture ensures longevity without compromising on safety and performance.
2. This unique design offers stability in cornering, it has superior performance due to its superior design, where the Royal A/S provided performance as an all-rounder tyre, the Royal A/S provides superior performance in cornering on slippery conditions.
3. This design has a superior pitch frequency, which offers a considerable reduction in noise, offering a very comfortable and quite ride.
4. Superior high tensile steel belts for durability, nylon blend cap to maximizes the contact area with the road surface, all of these combined exceeds the goal of having a tyre which not only meets the needs of an exceptional all seasons tyre, but also provides exceptional performance.

Size	IAS	PR	Inflatable Tread Depth (mm)	SW (mm)	Standard Rim	Overall Diameter (mm)	UTQG	MAX Load (kg)	MAX Pressure Kpa/PSI	RR	WVG	SL	Sidewall Description
155R00R13	71T	-	7.6	157	4.50B	532	420AA	365	300kPa	E	B	68	80W
155R00R13	75T	-	7.6	157	4.50B	546	420AA	387	300kPa	E	B	68	80W
155R00R13	79T	-	7.6	157	4.50B	578	420AB	437	300kPa	E	B	68	80W
155R00R13	79T	-	7.6	176	5.00A	542	420AA	437	300kPa	E	B	68	80W
155R00R14	75H	-	7.6	157	4.1(2)	558	420AA	387	300kPa	E	E	68	80W
165R00R14	75H	-	7.6	176	5(1)	554	420AA	387	300kPa	E	B	68	80W
165R00R14	79H	-	7.6	176	5(1)	570	420AA	437	300kPa	E	B	68	80W
165R00R14	81H	-	7.6	176	5(1)	586	420AA	462	300kPa	E	B	68	80W
175R00R14	85TXL	-	7.6	177	5(1)	584	420AA	530	345/50	E	B	68	80W
175R00R14	88TXL	-	7.6	177	5(1)	602	420AA	560	345/50	E	B	68	80W
185R00R14	82H	-	7.8	189	5.1(2)	578	420AA	475	300kPa	E	B	68	80W
185R00R14	86H	-	7.8	189	5.1(2)	596	420AA	530	300kPa	E	B	68	80W
175S00R15	79H	-	7.8	182	5.1(2)	573	420AA	412	300kPa	E	B	68	80W
175R00R15	81H	-	7.6	177	5(1)	591	420AA	462	300kPa	E	B	68	80W
175R00R15	84H	-	7.8	177	5(1)	609	420AA	500	300kPa	E	B	68	80W
185R00R15	82V	-	7.8	194	6.1	585	420AA	475	300kPa	E	B	68	80W
185R00R15	89HXL	-	7.8	189	5.1(2)	603	420AA	560	345/50	E	B	68	80W
185R00R15	92TXL	-	7.8	189	5.1(2)	621	420AA	630	345/50	E	B	68	80W
195S00R15	82V	-	7.8	201	6.1	577	420AA	475	300kPa	E	B	69	80W
195R00R15	82V	-	7.8	201	6.1	595	420AA	515	300kPa	E	B	69	80W
195R00R15	88H	-	7.8	201	6.1	615	420AA	560	300kPa	E	B	69	80W
195R00R15	91H	-	7.8	201	6.1	635	420AA	615	300kPa	E	B	69	80W
195S00R16	9100L	-	7.8	201	6.1	620	420AA	615	345/50	E	B	70	80W
205R00R16	9400L	-	7.8	214	6.1(2)	632	420AA	670	345/50	E	B	69	80W
205R00R16	94HXL	-	7.8	209	6.1	652	420AA	710	345/50	E	B	69	80W
215R00R16	9700L	-	7.8	226	7(1)	642	420AA	730	345/50	E	B	70	80W
215R00R16	97HXL	-	7.8	221	6.1(2)	664	420AA	775	345/50	E	B	70	80W
215R00R16	100HXL	-	7.8	221	6.1(2)	686	420AA	800	345/50	E	B	70	80W
225R00R17	96A00L	-	7.8	225	7.1(2)	634	420AA	670	345/50	E	B	71	80W
225S00R17	96A00L	-	7.8	211	7(1)	658	420AA	750	345/50	E	B	71	80W







* New Developing Sizes.
 The Labeling Information is Subject To Change Without Notice.

 HP
 UHP
 HT
 VAN
 AT
 MT
 AS
 WINTER
 STUDD
 TX
 ST

A919
M+S

UTQG: 420 AA


- 
 1. Four wide circumferential tread grooves deliver the ride stability and offer excellent performance on wet conditions. Improved grooves and bead profile design offer better ride stability, endurance and handling performance.
- 
 2. The open shoulder grooves prevent aquaplaning with enhanced wet grip performance and provide excellent water evacuation. Continuous tread blocks on both shoulder give great support to enhance the ride stability when cornering.
- 
 3. Variable pitch pattern and solid center ribs improve the ride stability, reduce the noise and deliver a comfortable ride.
- 
 4. High-density sipes with special compound deliver a smooth ride and improve traction on dry and wet roads. Jointless Nylon band and strong structure design provided the strong carcass to enhance the reliability and durability.

Size	L&S	PR	Inflatable Tread Depth (mm)	SW (mm)	Standard Rim	Overall Diameter (mm)	UTQG	MAX Load (kg)	MAX Pressure (Kpa/PSI)	RR	WG	SL	Sidewall Description
215/70R16	100R	-	8.3	221	6.1/0J	708	420 AA	800	300/44	E	C	71	BSW
225/70R16	107R0C	-	8.3	228	6.1/0J	722	420 AA	975	340/50	E	C	71	BSW
235/70R16	106R	-	8.3	240	7J	736	420 AA	950	300/44	E	C	71	BSW
245/70R16	107R	-	8.3	248	7J	750	420 AA	975	300/44	E	C	71	BSW
245/70R16	111R0C	-	8.3	248	7J	750	420 AA	975	300/44	E	C	71	BSW
255/70R16	109R1	-	8.3	260	7.1/0J	758	420 AA	1030	300/44	E	C	71	BSW
255/70R16	111R	-	8.3	260	7.1/0J	764	420 AA	1090	300/44	E	C	71	BSW
265/70R16	112R	-	8.3	272	8J	778	420 AA	1120	300/44	E	C	71	BSW
275/70R16	114R	-	8.3	279	8J	792	420 AA	1180	300/44	E	C	71	BSW
215/60R17	98R1	-	8.3	221	6.1/0J	692	420 AA	710	300/44	E	C	71	BSW
215/60R17	99R1	-	8.3	228	6.1/0J	702	420 AA	775	300/44	E	C	71	BSW
225/60R17	102R	-	8.3	228	6.1/0J	724	420 AA	850	300/44	E	C	71	BSW
235/60R17	102R	-	8.3	240	7J	714	420 AA	860	300/44	E	C	71	BSW
235/60R17	104R0C	-	8.3	240	7J	714	420 AA	850	300/44	E	C	71	BSW
235/60R17	108R1	-	8.3	240	7J	736	420 AA	900	300/44	E	C	71	BSW
245/60R17	107R	-	8.3	248	7J	750	420 AA	975	300/44	E	C	71	BSW
245/60R17	111R0C	-	8.3	248	7J	750	420 AA	975	300/44	E	C	71	BSW
255/60R17	112R	-	8.3	272	7.1/0J	764	420 AA	1040	300/44	E	C	71	BSW
265/70R17	115R	-	8.3	272	8J	804	420 AA	1215	300/44	E	C	71	BSW
225/60R17	119R	-	8.3	279	8J	790	420 AA	1215	300/44	E	C	71	BSW
265/60R17	116R	-	8.3	292	8.1/0J	802	420 AA	1250	300/44	E	C	71	BSW
215/50R18	96R1	-	8.3	224	7J	699	420 AA	-	300/44	E	C	71	BSW
225/50R18	98R	-	8.3	233	7J	705	420 AA	750	300/44	E	C	71	BSW
235/50R18	104R0C	-	8.3	238	6.1/0J	727	420 AA	900	340/50	E	C	71	BSW
235/50R18	104R0C	-	8.3	245	7.1/0J	715	420 AA	900	340/50	E	C	71	BSW
235/60R18	107R0C	-	8.3	240	7J	739	420 AA	975	340/50	E	C	71	BSW
235/60R18	110R0C	-	8.3	240	7J	763	420 AA	1040	340/50	E	C	71	BSW
245/60R18	105R	-	8.2	248	7J	751	420 AA	925	300/44	E	C	71	BSW
255/70R18	113R	-	8.2	260	7.1/0J	815	420 AA	1150	300/44	E	C	71	BSW
265/60R18	116R	-	8.2	272	8J	775	420 AA	1060	300/44	E	C	71	BSW
275/60R18	115R	-	8.3	179	8J	787	420 AA	1150	300/44	E	C	71	BSW
275/60R18	116R	-	8.2	279	8J	815	420 AA	1230	300/44	E	C	71	BSW
285/60R18	116R	-	8.3	292	8.1/0J	799	420 AA	1230	300/44	E	C	71	BSW
LT245/70R16	113R12S	-	8.3	263	8.1J	748	-	1210/100	550/80	*	*	*	BSW
LT245/70R16	120T14S	-	8.3	235	6.1/0J	806	-	1380/120	550/80	*	*	*	BSW
LT245/70R16	120T14S	-	8.3	248	7J	774	-	1380/120	550/80	*	*	*	BSW
LT245/70R16	123T12S	-	8.3	267	7.1/0J	804	-	1550/140	550/80	*	*	*	BSW
LT245/70R17	123T11R5	-	8.3	248	7J	800	-	1450/130	550/80	*	*	*	BSW
LT245/70R17	123T11R5	-	8.3	272	8J	804	-	1450/130	550/80	*	*	*	BSW



* New Developing Sizes.
 The Labeling Information is Subject To Change Without Notice.

A929 AT

M+S



UTQG: 500 AB (ONLY P SERIES)

- Four main zigzag grooves and rough lateral blocks provide excellent traction on all kind of road conditions.
- The open shoulder grooves prevent aquaplaning with enhanced wet grip performance and provide excellent water evacuation. The white letter styling provide a artistic image.
- The block tread design with multiple-sipes provide outstanding off-road traction and reduce tread damage on off-road condition.
- Jointless Nylon band and strong structure design provided the strong carcass to enhance the reliability and durability. Special tread compound and wide footprint enhance tread life and deliver excellent braking on wet and dry roads.

Size	L&S	PR	Inflatable load Depth (mm)	SW (mm)	Standard Rim	Overall Diameter (mm)	UTQG	MAX Load (kg)	MAX Pressure Kpa/PSI	HR	WG	SI	Sidewall Description
P265/PR15	8FT	-	8.2	203	5 1/2"	689	500 AB	725	300/44	-	-	-	CWL
P235/PR15	100T	-	8.2	223	6"	703	500 AB	800	300/44	-	-	-	CWL
P235/PR15	1095XL	-	8.7	235	6 1/2"	733	500 AB	900	343/50	-	-	-	CWL
P245/PR15	112T	-	9.2	272	8"	753	500 AB	1120	300/44	-	-	-	CWL
P235/PR16	99T	-	8.2	211	6 1/2"	708	500 AB	775	300/44	-	-	-	BSW
P235/PR16	100T	-	8.2	221	6 1/2"	708	500 AB	775	300/44	-	-	-	BSW
P235/PR16	101T	-	8.2	228	6 1/2"	722	500 AB	825	300/44	-	-	-	BSW
P235/PR16	103T	-	8.2	228	6 1/2"	722	500 AB	825	300/44	-	-	-	BSW
P235/PR16	106T	-	8.8	249	7"	736	500 AB	900	300/44	-	-	-	CWL
P235/PR16	106T	-	8.8	249	7"	736	500 AB	900	300/44	-	-	-	CWL
P245/PR16	106T	-	8.8	248	7"	750	500 AB	950	300/44	-	-	-	CWL
P245/PR16	107T	-	8.8	248	7"	750	500 AB	950	300/44	-	-	-	CWL
P245/PR16	1115XL	-	8.8	248	7"	750	500 AB	950	300/44	-	-	-	CWL
P255/PR16	109T	-	9.2	260	7 1/2"	764	500 AB	1030	300/44	-	-	-	CWL
P255/PR16	111T	-	9.2	260	7 1/2"	764	500 AB	1030	300/44	-	-	-	CWL
P265/PR16	111T	-	9.2	272	8"	778	500 AB	1090	300/44	-	-	-	CWL
P265/PR16	112T	-	9.2	272	8"	778	500 AB	1090	300/44	-	-	-	CWL
P275/PR16	114T	-	9.2	279	8"	792	500 AB	1180	300/44	-	-	-	BSW
P265/PR17	106T	-	8.8	249	7"	736	500 AB	900	300/44	-	-	-	BSW
P245/PR17	107T	-	8.8	249	7"	750	500 AB	975	300/44	-	-	-	BSW
P255/PR17	110T	-	8.7	260	7 1/2"	764	500 AB	1060	300/44	-	-	-	BSW
P265/PR17	110T	-	8.7	272	8"	776	500 AB	1060	300/44	-	-	-	CWL
P265/PR17	112T	-	8.7	272	8"	776	500 AB	1060	300/44	-	-	-	CWL
P265/PR17	113T	-	8.7	272	8"	804	500 AB	1150	300/44	-	-	-	CWL
P265/PR17	115T	-	9.2	272	8"	804	500 AB	1150	300/44	-	-	-	CWL
P275/PR17	115T	-	9.2	279	8"	790	500 AB	1215	300/44	-	-	-	BSW
P235/PR19C	1095/1076	-	8.2	221	6 1/2"	683	-	1030/975	450/65	-	-	-	BSW
P235/PR19C	112/1105	-	8.7	218	6"	725	-	1202/1060	450/65	-	-	-	CWL
P245/PR19C	1090/1050	-	11.2	248	7"	749	-	1030/975	375/55	-	-	-	BSW
P255/PR19C	112/1105	-	8.2	260	7 1/2"	779	-	1120/1060	375/55	-	-	-	BSW
P265/PR19C	1060/1020	-	8.7	184	7"	684	-	900/850	450/65	-	-	-	BSW
P255/PR19C	1103/1095	-	8.2	208	6"	736	-	1060/1000	450/65	-	-	-	CWL
P18"MS300M11	1095	-	11.7	268	8 1/2"	775	-	3000	350/51	-	-	-	CWL
L1235/PR15	1040/1015	-	11.2	235	6 1/2"	733	-	900/825	350/50	-	-	-	CWL
L1235/PR16	1150/1125	-	10.8	236	6"	772	-	2430/2160	550/80	-	-	-	CWL
L1235/PR16	1201/1165	-	11.7	235	6 1/2"	806	-	1380/1260	550/80	-	-	-	BSW
L1222/PR16	1150/1125	-	10.9	223	6"	744	-	1210/1120	500/80	-	-	-	CWL
L1245/PR16	1201/1165	-	11.3	248	7"	774	-	1380/1260	550/80	-	-	-	CWL
L1245/PR16	1235/1205	-	11.7	257	7 1/2"	804	-	1550/1400	550/80	-	-	-	CWL
L1285/PR16	1221/1195	-	11.6	286	8"	834	-	1500/1360	450/65	-	-	-	CWL
L1245/PR16	1247/1185	-	11.6	248	7"	806	-	1480/1360	550/80	-	-	-	BSW
L1245/PR17	1231/1195	-	11.7	272	8"	804	-	1450/1320	550/80	-	-	-	CWL
L1278/MS18	1230/1205	-	11.2	278	8"	815	-	1550/1400	550/80	-	-	-	BSW
L1278/MS18	1254/1225	-	11.2	278	8"	815	-	1550/1400	550/80	-	-	-	BSW
P265/MS18	1133/1094	-	8.7	244	8 1/2"	810	500 AB	1060	343/50	-	-	-	BSW



* New Developing Sites.
The Labeling Information is Subject To Change Without Notice.

A929 MT

M+S



- 1. Three main zigzag grooves and aggressive pattern design provide outstanding traction on all of road conditions.
- 2. High void ratio and open shoulder offer excellent resistance to aquaplaning and self-cleaning performance.
- 3. The blocky road design with multiple-sipes provide outstanding off-road condition. Special casing profile and solid shoulder pattern enhance the max traction and cornering performance.
- 4. Jointless Nylon band and strong structure design provide the strong carcass to enhance the reliability and durability. Special tread compound and wide footprint enhance tread life and deliver excellent braking on wet and dry roads.

Size	E&S	PR	Inflatable tread Depth (mm)	SW (mm)	Standard Rim	Overall Diameter (mm)	UTQG	MAX Load (kg)	MAX Pressure Kpa/PSI	RR	WG	RI	Sidewall Description
31*10.50R15LT	10R2	-	13.2	268	8 1/2J	775	-	1030	150/93	PCR	-	-	BSW
33*12.50R15LT	10R2	-	13.2	318	10J	826	-	1030	250/75	PCR	-	-	BSW
33*12.50R15LT	11R2	-	13.2	318	10J	877	-	1150	250/75	PCR	-	-	BSW
LT225R016	120/116Q	-	13.2	235	6 1/2J	806	-	1380/1200	550/80	PCR	-	-	BSW
LT245/75R16	120/116Q	-	13.2	240	7J	774	-	1380/1200	550/80	PCR	-	-	BSW
LT265/75R16	120/116Q	-	13.2	267	7 1/2J	804	-	1500/1400	550/80	-	-	-	BSW
LT285/75R16	120/116Q	-	13.2	286	8J	834	-	1700/1550	550/80	-	-	-	BSW
LT285/70R17	121/118Q	-	13.2	272	8J	804	-	1450/1320	550/80	PCR	-	-	BSW
LT285/70R17	121/118Q	-	13.2	292	8 1/2J	832	-	1450/1320	550/80	PCR	-	-	BSW
33*12.50R17LT	121Q2	-	13.2	318	10J	877	-	1400	450/65	PCR	-	-	BSW



* New Developing Sizes.
 The Labeling Information is Subject To Change Without Notice.

A939 MT II

M+S


1. Off-Road Maximum Traction Tyre, designed for extreme 4X4 application, confidence in performance on muddy, snowy and rocky terrain as well as sealed road performance, with extra ground clearance, higher load-carrying capacity, and greater ability to go off-road. 4X4 enthusiasts know it for its long wear, low noise and aggressive tread pattern.
2. Strategically placed ribs within the lateral grooves of the tread design help to discharge stones and resist stone drilling.
3. Specially developed tread compound helps resist the cutting, tearing and chunking commonly developed in extended off-road applications.
4. Strategically placed in the lower side wall area, a raised rim protector helps protect the wheel and tyre from hazards in off-road driving conditions.

Size	E&S	PR	Inflatable Tread Depth (mm)	SVV (mm)	Standard Rim	Overall Diameter (mm)	UTQG	MAX Load (kg)	MAX Pressure Kpa/PSI	RR	WG	HL	Sidewall Description
35 x 12.50R20LT	1140	-	14.2	318	10	826	-	1180	450/5	-	-	-	BSW
35 x 12.50R20LT	1210	-	14.2	318	10	877	-	1450	450/5	-	-	-	BSW
35 x 12.50R21LT	1170	-	14.2	318	10	877	-	1205/120	450/5	-	-	-	BSW
37 x 12.50R21LT	1230	-	14.2	318	10	918	-	1350	450/5	-	-	-	BSW



* New Developing Sizes.
 The Labeling Information is Subject To Change Without Notice.

A867

M+S



1. Three main zigzag grooves combined with lateral blocks provide excellent ride stability and great traction on all of road conditions.
2. Continuous tread patterns on shoulder and solid shoulder ribs provide responsive handling and even wear.
3. Variable pitch patterns and multi-knife-cut tread pattern reduce vibration to offer the comfort and quiet ride.
4. Reinforced structure and special abrasion-resistant tread compound deliver extra puncture resistance and load bearing capability with more mileage.

Size	LBS	PR	Inflatable Tread Depth (mm)	SW (mm)	Standard Rim	Overall Diameter (mm)	UTQG	MAX Load (kg)	MAX Pressure HeadPSI	HT	WG	MT	Sidewall Description	
16SR12C	81000	8PR	7.8	147	4.50	542	-	320700	450.65	E	C	70	BDW	
16SR12C	88000	8PR	7.8	157	4.50	550	-	340300	450.65	E	C	70	BDW	
16SR12C	88000	4PR	8PR	7.8	157	4.50	550	-	340300	450.65	E	C	70	BDW
16SR13C	88000	4PR	8PR	7.8	157	4.50	578	-	355482	375.55	E	C	70	BDW
16SR13C	90000	4PR	8PR	7.8	157	4.50	578	-	400760	450.65	E	C	70	BDW
16SR13C	88000	4PR	8PR	7.8	170	5.00	542	-	340300	375.55	E	C	70	BDW
16SR13C	91000	4PR	8PR	7.8	167	4.50	536	-	435580	375.55	E	C	70	BDW
16SR14C	88000	4PR	8PR	7.8	180	5.0	548	-	340300	375.55	E	C	70	BDW
17SR14C	90000	4PR	8PR	8.2	177	5	584	-	400760	375.55	E	C	71	BDW
17SR14C	95000	8PR	8PR	7.8	177	5	602	-	396300	375.55	E	C	71	BDW
17SR14C	89000	8PR	7.8	178	5	614	-	375750	450.65	E	C	71	BDW	
16SR14C	102000	8PR	8.2	148	5.10	650	-	850000	450.65	E	C	71	BDW	
17SR14C	104000	8PR	8.2	198	5.10	666	-	950000	450.65	E	C	71	BDW	
20SR14C	100000	8PR	8.2	206	6.1	686	-	1080975	450.65	E	C	71	BDW	
19SR15C	104000	8PR	8.2	196	5.10	693	-	950000	450.65	E	C	71	BDW	
17SR15C	104000	8PR	8.2	201	6	655	-	900000	450.65	E	C	71	BDW	
20SR15C	104000	8PR	8.5	209	6	669	-	950000	450.65	E	C	71	BDW	
21SR15C	104000	8PR	8.5	221	6.10	681	-	900000	375.55	E	C	72	BDW	
21SR15C	109000	8PR	8.5	231	6.10	683	-	1030975	450.65	E	C	72	BDW	
22SR15C	112000	8PR	8.7	228	6.10	697	-	1120100	450.65	E	C	72	BDW	
17SR16C	107000	8PR	7.8	177	5	668	-	825775	475.69	E	C	71	BDW	
18SR16C	104000	8PR	8.1	184	5	684	-	900000	475.69	E	C	71	BDW	
19SR16C	104000	8PR	8.4	201	6	660	-	900000	475.69	E	C	71	BDW	
18SR16C	107000	8PR	8.2	196	5.10	696	-	900000	475.69	E	C	71	BDW	
20SR16C	107000	8PR	8.7	209	6	672	-	975925	475.69	E	C	71	BDW	
20SR16C	110000	8PR	8.5	203	5.10	714	-	10601000	475.69	E	C	71	BDW	
21SR16C	109000	8PR	8.7	221	6.10	686	-	1030975	475.69	E	C	72	BDW	
21SR16C	113000	8PR	8.5	216	6	708	-	1130000	450.65	E	C	72	BDW	
22SR16C	112000	8PR	8.7	228	6.10	698	-	1120100	475.69	E	C	72	BDW	
23SR16C	115000	8PR	10.0	240	7	712	-	12151150	475.69	E	C	72	BDW	



* New Developing Sizes.
The Labeling Information is Subject To Change Without Notice.

pcr European Technology @ Competitive Price

A866
M+S


- 1. Reinforced structure and special abrasion resistant tread compound deliver extra puncture resistance and load bearing capability with more mileage.
- 2. Three main zigzag grooves combined with lateral blocks provide excellent ride stability and great traction on all kinds of road conditions.
- 3. Continuous tread patterns on shoulder and solid shoulder ribs responsive handling and even wear.
- 4. White sidewall rib shows extraordinary appearance.

Size	LBS	PR	Inflatable Tread Depth (mm)	SW (mm)	Standard Rim	Overall Diameter (mm)	UTQG	MAX Load (kg)	MAX Pressure (Kpa/PSI)	HR	WG	SL	Sidewall Description
155R13C	910/90	8PR	7.8	137	4.50x8	578	-	400/560	400/63	-	-	-	BSW
155R13C	854/80	6PR	7.8	137	4.50x8	578	-	315/467	350/63	-	-	-	BSW
165R13C	910/80	6PR	7.8	167	4.50x8	596	-	415/580	375/55	-	-	-	BSW
165R13C	849/80	6PR	7.8	167	4.50x8	596	-	470/500	400/55	-	-	-	BSW
185R14C	102/100S	8PR	8.2	188	5.10j	650	-	450/800	450/65	-	-	-	WB
195R14C	106/104S	8PR	8.2	196	5.10j	666	-	450/900	450/65	-	-	-	WB
205/250R14C	109/107R	8PR	8.7	203	5.10j	664	-	1030/975	475/69	-	-	-	BSW
195R15C	103/100R	8PR	8.8	188	5.10j	674	-	475/800	450/65	-	-	-	WB
195R15C	106/104R	8PR	8.3	196	5.10j	693	-	450/900	450/65	-	-	-	WB
205/250R15C	109/107S	8PR	8.7	203	5.10j	687	-	1030/975	475/69	-	-	-	BSW



Economic



4 Stars



Stability



Drainage

* New Developing Sites.
 The Labeling Information is Subject To Change Without Notice.

A501

M+S



1. Central straight & Z wide Zig-Zag circumferential grooves, with the design of convex in the bottom, improve the traction, shorten braking distance and increase the stability on the snow road.
2. Wide rolling tread, by using computer-optimized design, makes sure enough contact area for more grip. The wide open shoulder grooves prevent aquaplaning with enhanced wet grip and provide excellent water & snow evacuation.
3. Bionic tread pattern design makes whole tread blocks' stiffness more with the optimized deployment of "Z" shape sipes, provide great grip on snow & ice condition.
4. Special tread compound remains flexible at lower temperatures to make sure the grip on winter road condition, while reduce the rolling resistance.

	Size	L&S	PR	Inflatable Tread Depth (mm)	SW (mm)	Standard Run	Overall Diameter (mm)	UTQG	MAX Load (kg)	MAX Pressure Kpa/PSI	HR	WG	HT	Sidewall Description
175/70R13	82T	-	8.3	177	5.08	576	-	475	300/44	E	C	48	9	BSW
185/60R14	75T	-	7.8	170	5	534	-	387	300/44	E	C	48	9	BSW
185/60R14	79T	-	7.8	170	5	534	-	413	300/44	E	C	48	9	BSW
185/70R14	80TXL	-	7.8	170	5	588	-	353	340/50	E	C	48	9	BSW
175/60R14	82T	-	8.3	177	5	544	-	475	300/44	E	C	48	9	BSW
175/70R14	80TXL	-	8.3	177	5	602	-	569	340/50	E	C	48	9	BSW
185/60R14	82T	-	8.3	189	5.02	576	-	475	300/44	E	C	48	9	BSW
185/60R14	86T	-	8.3	189	5.02	576	-	530	300/44	E	C	48	9	BSW
185/60R14	90TXL	-	8.3	189	5.02	636	-	630	340/50	E	C	48	9	BSW
195/70R14	90TXL	-	8.3	201	4	630	-	690	340/50	E	C	48	9	BSW
175/60R15	84T	-	8.2	177	5	609	-	500	300/44	E	C	48	9	BSW
185/60R15	80H	-	8.2	194	4	585	-	475	300/44	E	C	48	9	BSW
185/60R15	88TXL	-	8.3	189	5.02	603	-	566	340/50	E	C	48	9	BSW
185/60R15	88H	-	8.3	189	5.02	621	-	560	300/44	E	C	48	9	BSW
195/60R15	88H	-	8.3	201	4	615	-	560	300/44	E	C	48	9	BSW
195/60R15	90TXL	-	8.3	201	4	635	-	690	340/50	E	C	48	9	BSW
195/70R15C	104V2SR	BRP	9.2	201	4	655	-	900/850	450/65	E	C	48	9	BSW
205/60R15	94H	-	8.3	209	4	647	-	670	300/44	E	C	48	9	BSW
215/60R15C	104V2SR	BRP	9.2	221	6.02	647	-	900/850	475/69	E	C	48	9	BSW
215/70R15C	109V2TR	BRP	9.2	221	6.02	683	-	1030/975	450/65	E	C	48	9	BSW
215/60R15	98T	-	8.3	221	6.02	683	-	750	300/44	E	C	48	9	BSW
225/70R15C	112V10R	BRP	9.2	228	6.02	697	-	1120/1060	450/65	E	C	48	9	BSW
185/70R16C	104V2SR	BRP	9.2	184	5	684	-	900/850	475/69	E	C	48	9	BSW
195/60R16C	104V2SR	BRP	9.2	201	4	660	-	900/850	475/69	E	C	48	9	BSW
195/60R16C	107V5SR	BRP	9.7	196	5.02	696	-	975/920	475/69	E	C	48	9	BSW
205/60R16	91H	-	8.3	214	6.02	632	-	615	300/44	E	C	48	9	BSW
205/60R16	91H	-	8.3	214	6.02	632	-	630	340/50	E	C	48	9	BSW
205/60R16	94HXL	-	8.3	209	4	632	-	710	340/50	E	C	48	9	BSW
205/60R16C	107V5SR	BRP	9.2	209	4	672	-	975/920	475/69	E	C	48	9	BSW
215/60R16	99HXL	-	8.3	221	6.02	664	-	775	340/50	E	C	48	9	BSW
215/60R16C	109V2TR	BRP	9.2	221	6.02	686	-	1030/975	475/69	E	C	48	9	BSW
215/60R16	98H	-	8.3	221	6.02	686	-	775	300/44	E	C	48	9	BSW
215/60R16	100T	-	8.2	221	6.02	708	-	800	300/44	E	C	48	9	BSW
215/70R16C	113V11R	BRP	9.2	216	4	728	-	1150/1090	475/69	E	C	48	9	BSW
225/60R16C	106T	-	8.3	228	6.02	676	-	750	300/44	E	C	48	9	BSW
225/60R16C	112V10R	BRP	9.2	228	6.02	698	-	1120/1060	475/69	E	C	48	9	BSW
225/60R16	100H	-	8.2	228	6.02	696	-	800	300/44	E	C	48	9	BSW
225/70R16	107TXL	-	8.2	228	6.02	722	-	975	340/50	E	C	48	9	BSW
175/60R16C	113V10R	10PR	10.2	223	4	744	-	1210/1140	500/80	E	C	70	9	BSW
215/60R16C	115V11R	BRP	9.7	240	7	712	-	1210/1150	475/69	E	C	48	9	BSW
225/60R16	109H	-	8.2	240	7	712	-	875	300/44	E	C	48	9	BSW
225/70R16	106T	-	8.3	240	7	736	-	950	300/44	E	C	48	9	BSW
240/60R16	113TXL	-	8.2	248	7	750	-	1090	340/50	E	C	48	9	BSW
175/60R16	120V16S	10PR	10.2	246	7	774	-	1380/1260	500/80	E	C	70	9	BSW
240/60R16	112T	-	8.2	248	7	774	-	1120	300/44	E	C	48	9	BSW
215/60R17	96H	-	8.2	221	6.02	690	-	710	300/44	E	C	70	9	BSW
215/60R17	99H	-	8.2	221	6.02	712	-	775	300/44	E	C	70	9	BSW
225/60R17	99H	-	8.2	228	6.02	702	-	775	300/44	E	C	70	9	BSW
225/60R17	106T	-	8.3	228	6.02	724	-	800	300/44	E	C	70	9	BSW
215/60R17	108TXL	-	8.3	240	7	738	-	800	340/50	E	C	70	9	BSW
240/60R17	113TXL	-	8.3	248	7	750	-	1090	340/50	E	C	70	9	BSW
175/60R17	117V16S	10PR	10.7	248	8	776	-	1360/1250	500/80	E	C	70	9	BSW
240/60R17	112T	-	8.2	272	8	776	-	1120	300/44	E	C	70	9	BSW
172/60R17	121V18S	10PR	10.7	271	8	804	-	1450/1320	500/80	E	C	70	9	BSW
240/60R17	117V16S	10PR	10.7	272	8	804	-	1450/1320	500/80	E	C	70	9	BSW
172/60R18	123V20S	10PR	10.7	279	8	815	-	1500/1400	500/80	E	C	70	9	BSW
172/60R18	125V22S	10PR	10.7	279	8	843	-	1600/1500	500/80	E	C	70	9	BSW
225/50R20	117HXL	-	8.5	298	8.02	810	-	1285	340/50	-	-	-	-	BSW
225/50R20	119HXL	-	8.5	279	8	838	-	1360	340/50	-	-	-	-	BSW



*New Developing Size
The Labeling Information is Subject To Change Without Notice

A502

M+S



1. Four wide circumferential tread grooves and lateral grooves with fine sipes provide efficient water evacuation, outstanding wet performance. The optimized deployment of "Z" shape sipes, provide great grip on snow & ice conditions.
2. Continuous block patterns on shoulder enhance the ride stability at high speed cornering. The rim protector will protect wheels from curb damage.
3. Continuous outside tread blocks enhance excellent performance and precise control when cornering at high speed. The special ribs segment design optimize contact pressure distribution, improve road contact area and provide precise control. The serrated groove walls absorb noise and deliver a quieter ride.
4. Special tread compound remain flexible at lower temperatures to make sure the grip on winter road conditions and reduce the rolling resistance.

PLUS
High Performance Tires

Size	L&S	PR	Inflatable Tread Depth (mm)	SW (mm)	Standard Rim	Overall Diameter (mm)	UTQG	MAX Load (kg)	MAX Pressure Kpa/PSI	RR	WG	HL	Sidewall Description
165/70R13	29T	-	7.6	130	5.00R	562	-	437	300/44	E	C	88	BSW
165/80R14	82T	-	8.3	189	5.10G	578	-	475	300/44	E	C	89	BSW
195/50R15	82H	-	8.3	201	4J	577	-	475	300/44	E	C	89	BSW
195/60R15	86H	-	8.3	201	4J	595	-	515	300/44	E	C	89	BSW
195/60R15	88H	-	8.3	201	4J	615	-	560	300/44	E	C	89	BSW
195/55R15	91T	-	8.3	201	4J	635	-	615	300/44	E	C	89	BSW
195/55R15	91H	-	8.3	201	4J	635	-	615	300/44	E	C	89	BSW
195/65R15	95DL	-	8.3	201	4J	635	-	615	300/44	E	C	89	BSW
195/55R16	91H-0L	-	8.3	201	4J	620	-	615	340/50	E	C	89	BSW
205/50R16	91H	-	8.3	214	6.10G	632	-	615	300/44	E	C	89	BSW
205/55R16	94L-0L	-	8.3	214	6.10G	632	-	615	300/44	E	C	89	BSW
215/55R16	93H-0L	-	8.3	226	7J	642	-	730	340/50	E	C	89	BSW
225/50R16	99H-0L	-	8.3	233	7J	654	-	775	340/50	E	C	89	BSW
225/50R17	93H-0L	-	8.2	234	6.10G	638	-	600	340/50	E	C	70	BSW
215/50R17	95H-0L	-	8.2	226	7J	648	-	690	340/50	E	C	70	BSW
215/50R17	98H-0L	-	8.2	226	7J	648	-	750	340/50	E	C	70	BSW
225/45R17	94L-0L	-	8.3	225	7.10G	634	-	630	340/50	E	C	70	BSW
225/50R17	98H-0L	-	8.2	233	7J	658	-	750	340/50	E	C	70	BSW
225/50R17	101H-0L	-	8.2	223	7J	680	-	825	340/50	E	C	70	BSW
225/45R17	93H-0L	-	8.3	226	6J	644	-	730	340/50	E	C	70	BSW
215/55R17	103H-0L	-	8.2	245	7.10G	690	-	875	340/50	E	C	70	BSW
225/45R18	93H-0L	-	8.2	230	8J	637	-	630	340/50	E	C	71	BSW
225/45R18	95H-0L	-	8.2	225	7.10G	659	-	690	340/50	E	C	71	BSW
225/45R18	98H-0L	-	8.2	226	8J	669	-	750	340/50	E	C	71	BSW
215/55R18	104H-0L	-	8.2	245	7.10G	715	-	900	340/50	E	C	71	BSW
225/45R18	107H-0L	-	8.2	244	7J	739	-	975	340/50	E	C	71	BSW
245/45R18	103H-0L	-	8.2	243	8J	677	-	800	340/50	E	C	71	BSW
245/45R18	105H	-	8.2	244	7J	751	-	925	300/44	E	C	71	BSW
215/55R18	109H-0L	-	8.2	265	8J	737	-	1030	340/50	E	C	71	BSW
245/45R19	103H-0L	-	8.2	243	8J	703	-	800	340/50	E	C	71	BSW
255/50R19	107H-0L	-	8.2	265	8J	739	-	975	340/50	E	C	71	BSW
235/55R19	105H-0L	-	8.2	245	7.10G	741	-	925	340/50	E	C	71	BSW
215/55R19	111H-0L	-	8.2	265	8J	763	-	1050	340/50	E	C	71	BSW
225/45R20	104H-0L	-	8.2	228	9.10G	728	-	900	340/50	E	C	72	BSW
225/45R20	110H-0L	-	8.2	273	9J	756	-	1040	340/50	E	C	72	BSW



Snowflake



Comfort



High Performance



Noise

* New Developing Sizes.
The Labeling Information is Subject To Change Without Notice.

A505

M+S



1. Two longitudinal and two way wide drainage ditch, effectively enhance the water evacuation performance, ensure the excellent handling performance in adverse weather condition.
2. Two asymmetric pattern design, with solid blocks, effectively enhance the grasping and safety on winter road condition.
3. Substantial knife-shaped grooves with wavy steel sheet, keep optimized handling in contact, sharp edge provide outstanding traction on wet and slippery surface and winter road condition.
4. New tread pattern design, lower-heat tread formulation, softer Shore Hardness tread than the last generation tire.

HAUHLER
SOLARION

PLUS
High Performance Tyres

Size	L&S	PR	Inflatable Tread Depth (mm)	SW (mm)	Standard Rim	Overall Diameter (mm)	UTQG	MAX Load (kg)	MAX Pressure Kpa/PSI	RR	WG	SL	Sidewall Description
145/70R12	HR	-	7.6	150	4.5B	509	-	325	300/44	-	-	-	BSW
175R14C	99R9R	8PR	8.2	178	5	634	-	775/950	450/65	-	-	-	BSW
185R14C	102/90R	8PR	8.2	188	5 1/2	650	-	850/850	450/65	-	-	-	BSW
195R14	94R	-	8.3	201	6 1/2	690	-	930	300/44	-	-	-	BSW
215/75R15	100T	-	8.3	216	6 1/2	703	-	800	300/44	-	-	-	BSW
195R16	8PR	-	8.3	201	6 1/2	690	-	940	300/44	-	-	-	BSW
205/55R16	91R	-	8.3	214	6 1/2	632	-	615	300/44	-	-	-	BSW
225/50R17	101R9L	-	8.3	223	7 1/2	680	-	825	340/50	-	-	-	BSW
225/40R17	102TL	-	8.3	228	6 1/2	724	-	800	300/44	-	-	-	BSW
215/50R18	96R	-	8.2	226	7 1/2	693	-	890	300/44	-	-	-	BSW
225/45R18	100R	-	8.2	228	6 1/2	727	-	800	300/44	-	-	-	BSW
265/40R18	110T	-	8.2	272	8 1/2	775	-	1060	300/44	-	-	-	BSW
285/40R18	116T	-	8.2	292	8 1/2	799	-	1250	300/44	-	-	-	BSW
235/50R19	106R9L	-	8.2	245	7 1/2	741	-	905	340/50	-	-	-	BSW
245/50R19	107R9L	-	8.2	253	7 1/2	753	-	975	340/50	-	-	-	BSW
245/45R20	108R9L	-	8.2	243	8 1/2	728	-	875	340/50	-	-	-	BSW
245/40R20	102R9L	-	8.2	233	7 1/2	714	-	850	300/44	-	-	-	BSW
255/50R20	109R9L	-	8.2	265	8 1/2	768	-	1060	340/50	-	-	-	BSW
285/50R20	116R9L	-	8.5	297	9 1/2	794	-	1250	340/50	-	-	-	BSW
275/45R21	118R9L	-	8.5	273	9 1/2	781	-	1060	340/50	-	-	-	BSW



* New Developing Sizes.
The Labeling Information is Subject To Change Without Notice.

pct European Technology @ Competitive Price

31/32

HP
UHP
HT
VAN
AT
MT
AS
WINTER
STUDD
TX
ST
RFT

A503

M+S



- 1. Ideal for conditions in the region which does not require extreme snow tyres and more performance is required.
- 2. This unique tread design also features a proven modular tread block geometry which offer a level of grip and performance which is unique in its class.
- 3. A Directional tyre that offers fantastic water dispersion and exceptional grip thanks to its unique features which includes an excessive number of sipes allowing the tread to conform to the road surface, and its extra side channels that excavates fluids in preparation to the pressure and weight of the vehicle and road requirements.

Size	L&S	PR	Inflatable Tread Depth (mm)	SW (mm)	Standard Run	Overall Diameter (mm)	UTQG	MAX Load (kg)	MAX Pressure Kpa/PSI	RR	WG	SL	Sidewall Description
175A0R14	86 XL	-	8.8	177	51	584	-	530	340/50	E	C	49	BSW
185A0R14	90 XL	-	8.8	189	5 1/2	596	-	600	340/50	E	C	49	BSW
185A0R15	88 XL	-	8.8	189	5 1/2	601	-	560	340/50	E	C	70	BSW
185A0R15	92 XL	-	8.8	189	5 1/2	621	-	630	340/50	E	C	70	BSW
195A0R15	92 XL	-	8.8	201	4J	615	-	630	340/50	E	C	70	BSW
195A0R15	95 XL	-	8.8	201	4J	635	-	690	340/50	E	C	70	BSW
205A0R16	94 XL	-	8.8	214	6 1/2	632	-	670	340/50	E	C	70	BSW
205A0R16	96 XL	-	8.7	209	4J	652	-	710	340/50	E	C	70	BSW
215A0R16	99 XL	-	8.8	221	6 1/2	664	-	775	340/50	E	C	70	BSW
215A0R16	102 XL	-	8.8	221	6 1/2	686	-	800	340/50	E	C	70	BSW
215A0R16	105	-	8.8	221	6 1/2	708	-	800	300/44	E	C	71	BSW
225A0R16	102 XL	-	8.8	228	6 1/2	676	-	800	340/55	E	C	71	BSW
225A0R16	104 XL	-	8.8	228	6 1/2	698	-	900	340/55	E	C	71	BSW
225A0R16	106	-	8.7	240	7J	736	-	900	300/44	E	C	71	BSW
215A0R17	98 XL	-	8.7	226	7J	668	-	770	340/50	E	C	71	BSW
215A0R17	100 XL	-	8.7	221	6 1/2	690	-	800	340/50	E	C	71	BSW
225A0R17	94 XL	-	8.8	225	7 1/2	634	-	670	340/50	E	C	71	BSW
225A0R17	96 XL	-	8.7	233	7J	658	-	750	340/50	E	C	71	BSW
225A0R17	101 XL	-	8.7	233	7J	680	-	825	340/50	E	C	71	BSW
225A0R17	103 XL	-	8.7	228	6 1/2	702	-	875	340/50	E	C	71	BSW
225A0R17	106 XL	-	8.7	228	6 1/2	724	-	950	340/50	E	C	71	BSW
235A0R17	108 XL	-	8.7	240	7J	738	-	1000	340/50	E	C	71	BSW
245A0R17	111 XL	-	8.7	248	7J	750	-	1050	340/50	E	C	72	BSW
265A0R17	115	-	8.8	272	8J	804	-	1215	300/44	E	C	72	BSW
185A0R16C	104/102	8PR	8.8	184	5J	684	-	900/850	475/69	-	-	-	BSW
205A0R16C	115/113	8PR	9.7	240	7J	712	-	1215/1150	475/69	-	-	-	BSW
LT245A0R16	115/112	10PR	10.2	223	6J	744	-	1215/1120	475/69	-	-	-	BSW
LT245A0R16	120/116	10PR	10.2	244	7J	774	-	1380/1240	500/80	-	-	-	BSW
LT245A0R17	119/116	10PR	10.2	248	7J	776	-	1360/1250	500/80	-	-	-	BSW
LT265A0R17	121/118	10PR	10.2	272	8J	804	-	1400/1310	500/80	-	-	-	BSW



Ice/Snow



Stability



Rolling

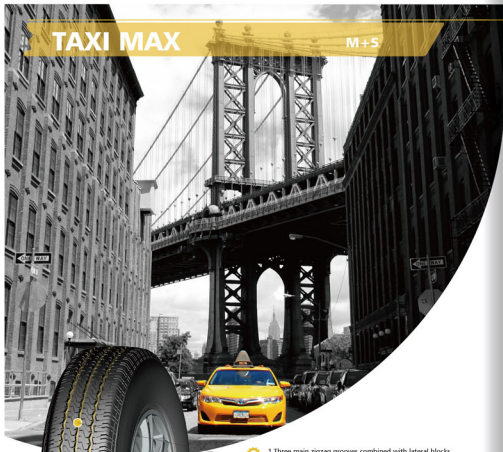


Drainage

* New Developing Sites.
The Labeling Information is Subject To Change Without Notice.

TAXI MAX

M+S



- 
 1. Three main zigzag grooves combined with lateral blocks provide excellent ride stability and great traction on all of road conditions.
- 
 2. Continuous tread patterns on shoulder and solid shoulder ribs provide responsive handling and even wear.
- 
 3. Variable pitch patterns and multi-knife-cut tread pattern reduce vibration to offer the comfort and quiet ride.
- 
 4. Reinforced structure and special abrasion-resistant tread compound deliver extra puncture resistance and load bearing capability with more mileage.

Size	L&S	PR	Inflatable Tread Depth (mm)	SW (mm)	Standard Rims	Overall Diameter (mm)	UTQG	MAX Load (kg)	MAX Pressure (kPa/PSI)	RR	WG	SL	Sidewall Description
165/70R13LT	M+S	8PR	8.2	170	5.5J-6	562	420 AA	530/540	375/34	-	-	-	BSW
165/68R13	79T	-	8.2	170	5J	562	560 AA	437	300/44	-	-	-	BSW
175/70R14	84H	-	8.2	177	5J	602	560 AA	500	300/44	-	-	-	BSW
185/68R14	82T	-	8.4	189	5.5J-2	596	560 AA	475	300/44	-	-	-	BSW
195/68R14	86T	-	8.4	201	6J	596	560 AA	535	300/44	-	-	-	BSW
185/68R15	88H	-	8.4	189	5.5J-2	621	560 AA	560	300/44	-	-	-	BSW
195/68R15	85V	-	8.3	201	6J	595	560 AA	515	300/44	-	-	-	BSW
195/68R15	88V	-	8.4	201	6J	615	560 AA	560	300/44	-	-	-	BSW
195/68R15	91V	-	8.3	201	6J	635	560 AA	615	300/44	-	-	-	BSW
205/68R16	91V	-	8.4	214	6.5J-2	632	560 AA	615	300/44	-	-	-	BSW



* New Developing Sizes.
 The Labeling Information is Subject To Change Without Notice.

TRALER STAR

M+S



- 1. Three main zigzag grooves combined with lateral blocks provide excellent ride stability and great traction on all of road conditions.
- 2. Continuous tread patterns on shoulder and solid shoulder ribs provide responsive handling and even wear.
- 3. Variable pitch patterns and multi-knife-cut tread pattern reduce vibration to offer the comfort and quiet ride.
- 4. Reinforced structure and special abrasion-resistant tread compound deliver extra puncture resistance and load bearing capability with more mileage.

Size	LBS	PR	Inflatable tread Depth (mm)	SW (mm)	Standard Rim	Overall Diameter (mm)	UTQG	MAX Load (kg)	MAX Pressure Kpa/PSI	BR	WG	SL	Sidewall Description
ST175SR013	1180L	4PR	2.2	177	5	610	-	415/540	350/50	-	-	-	BSW
ST175SR013	927/3L	4PR	2.2	177	5	610	-	730/600	450/85	-	-	-	BSW
ST205PSA14	1009/4L	4PR	2.5	203	5.5	664	-	800/710	350/50	-	-	-	BSW
ST205PSA14	1001/0L	4PR	2.6	203	5.5	664	-	925/825	450/85	-	-	-	BSW
ST215PSA14	1020/6L	4PR	8.0	216	6	678	-	850/750	350/50	-	-	-	BSW
ST215PSA14	1081/03L	4PR	8.0	216	6	678	-	994/878	450/85	-	-	-	BSW
ST205PSA15	1014/7L	4PR	2.6	203	5.5	689	-	825/730	350/50	-	-	-	BSW
ST205PSA15	1024/03L	4PR	2.6	203	5.5	689	-	975/800	450/85	-	-	-	BSW
ST225PSA15	1131/08L	4PR	8.0	223	6	719	-	1150/1000	450/85	-	-	-	BSW
ST225PSA15	1129/12L	4PR	8.0	223	6	719	-	1280/1120	550/80	-	-	-	BSW
ST215SR016	1199/14L	4PR	8.0	215	6.5	782	-	1360/1180	450/85	-	-	-	BSW
ST215SR016	1231/19L	4PR	8.0	215	6.5	782	-	1550/1360	550/80	-	-	-	BSW
ST215SR016	1241/20L	4PR	8.0	215	6.5	782	-	1600/1400	550/80	-	-	-	BSW



* New Developing Sizes
 The Labeling Information is Subject To Change Without Notice