



COMPASAL 

PCR CATALOGUE



COMPASAL 

HROHUA
昊华轮胎



COMPASAL 

BEYOND EXPECTATION

TO PROVIDE MORE HIGH-QUALITY PRODUCTS AND SERVICES
FOR THE VEHICLE USERS AROUND THE WORLD

PCR

01/02 ROADWEAR



03/04 GRANDECO



05/08 SPORTCROSS(PCR/RFT)



09/10 BLAZER UHP



11/12 SMACHER

SUV

13/14 CITIWALKER



15/16 VERSANT AT



17/18 VERSANT MT

19/20 VERSANT MT II

COMMERCIAL

21/22 VANMAX



23/24 COMMAX I



25/26 COMMAX II



27/28 ICEBLAZER I

29/30 ICEBLAZER II

WINTER&S

31/32 ICE BLAZER STUD



33/34 SN-3



35/36 CROSSTOP 4S



TRAILER

37/38 TRAILER STAR





Unique pattern design:

- 1. Accurate calculation of the design pattern pieces.
- 2. Widening the tread design, with a central longitudinal groove straight rib pattern.
- 3. The most advanced computing software variable pitch tread optimal rehearsal.
- 4. PCR special tread compound.

Excellent performance:

1. Provide optimized tread handling, wet skid resistance.
2. Holding strong, directional precision, handling, braking drive good.
3. To achieve a quiet and comfortable ride.
4. High-speed, slippery, rolling resistant, noise, the best performance combination.



Quiet Fuel Efficiency Long Mileage M+S

Size	Loading Index	S&R	PR	Standard Rim	MAX Pressure Kpa/Psi	Overall Diameter (mm)	SW (mm)	Tread Depth (±0.3mm)	UTQG	RR	WG	SL	SIDEWALL
155R013	73	T		4.50B	300/44	512	157	7.6	430AA	E	C	6B	BSW
155R013	75	T		4.50B	300/44	546	157	7.6	430AA	E	C	6B	BSW
155R013	79	T		4.50B	300/44	578	157	7.6	430AB	E	C	6B	BSW
165R013	77	T		5.00B	300/44	544	170	7.6	430AA	E	C	6B	BSW
165R013	79	T		5.00B	300/44	562	170	6.8	430AA	E	C	6B	BSW
175R013	82	T		5.00B	300/44	576	177	7.0	430AA	E	C	6B	BSW
175R013	77	H		5.00B	300/44	540	177	7.0	430AA	E	C	6B	BSW
175R014	75	H		4.12J	300/44	558	157	7.1	430AA	E	C	6B	BSW
165R014	75	H		5J	300/44	554	170	6.8	430AA	E	C	6B	BSW
165R014	79	H		5J	300/44	570	170	6.8	430AA	E	C	6B	BSW
165R014	81	H		5J	300/44	588	170	6.8	430AA	E	C	6B	BSW
175R014	82	H		5J	300/44	584	177	7.0	430AA	E	C	6B	BSW
175R014	84	H		5J	300/44	602	177	7.0	430AA	E	C	6B	BSW
185R014	80	H		5J	300/44	590	184	7.6	430AA	E	C	6B	BSW
185R014	82	H		5.12J	300/44	578	189	7.3	430AA	E	C	6B	BSW
185R014	86	H		5.12J	300/44	596	189	7.3	430AA	E	C	6B	BSW
185R014	88	H		5.12J	300/44	616	189	7.3	430AA	E	C	6B	BSW
165R014	85	XL	T	5J	340/50	586	170	6.8	430AA	E	C	6B	BSW
175R014	86	XL	T	5J	340/50	584	177	7.0	430AA	E	C	6B	BSW
175R014	88	XL	T	5J	340/50	602	177	7.0	430AA	E	C	6B	BSW
175R015	81	H		5J	300/44	591	177	7.0	500AA	E	C	6B	BSW
175R015	84	H		5J	300/44	609	177	7.1	500AA	E	C	6B	BSW
185S015	82	V		4J	300/44	585	194	7.0	500AA	E	C	6B	BSW
185R015	84	H		5.12J	300/44	603	189	7.3	500AA	E	C	6B	BSW
185R015	88	H		5.12J	300/44	621	189	7.3	500AA	E	C	6B	BSW
195R015	88	H		4J	300/44	615	201	7.3	500AA	E	C	6B	BSW
195R015	91	V		4J	300/44	635	201	7.3	500AA	E	C	6B	BSW
205R015	91	V		4J	300/44	627	209	7.8	500AA	E	C	6B	BSW
205R015	94	V		4J	300/44	647	209	7.6	500AA	E	C	7D	BSW
215R015	95	V		4.12J	300/44	661	221	7.8	500AA	E	C	6B	BSW
185R015	89	XL	H	5.12J	340/50	603	189	7.3	500AA	E	C	6B	BSW
185R015	92	XL	T	5.12J	340/50	621	189	7.3	500AA	E	C	6B	BSW
195R015	88	V		4J	300/44	615	201	7.1	500AA	E	C	6B	BSW
195R015	90	XL	H	4J	340/50	615	201	7.8	500AA	E	C	6B	BSW
205R015	94	H		4J	300/44	647	209	7.8	500AA	E	C	6B	BSW
205R016	91	V		4.12J	300/44	632	214	7.6	500AA	E	C	6B	BSW
205R016	92	V		4J	300/44	652	209	7.8	500AA	E	C	6B	BSW
205R016	95	H		4J	300/44	672	209	7.8	500AA	E	C	7D	BSW
215R016	95	V		4.12J	300/44	664	221	7.8	500AA	E	C	7D	BSW
215R016	98	V		4.12J	300/44	686	221	7.8	500AA	E	C	7D	BSW
225R016	98	H		4.12J	300/44	676	228	7.8	500AA	E	C	7D	BSW
225R016	100	H		4.12J	300/44	698	228	7.8	500AA	E	C	7D	BSW
235R016	100	H		7J	300/44	688	240	7.8	500AA	E	C	6B	BSW
205R016	96	XL	H	4J	340/50	652	209	7.8	500AA	E	C	7D	BSW
215R016	99	XL	H	4.12J	340/50	664	221	7.8	500AA	E	C	7D	BSW



* New Developing Sizes / The Labeling Information Is Subject to Change Without Notice.



Unique pattern design:

- 1. Accurate calculation of the design pattern pieces.
- 2. Widening the tread design, with a central longitudinal groove straight rib pattern.
- 3. The most advanced computing software variable pitch tread optimal rehearsal.
- 4. PCR special tread compound.

Excellent performance:

1. Provide optimized tread handling, wet skid resistance.
2. Holding strong, directional precision, handling, braking drive good.
3. To achieve a quiet and comfortable ride.
4. High-speed, slippery, rolling resistant, noise, the best performance combination.



Size	Loading Index	S&R	PR	Standard Rim	MAX Pressure kPa/PSI	Overall Diameter (mm)	SW (mm)	Tread Depth (±0.3mm)	UTQG	RR	WG	SL	SIDEWALL
145/70R12	69	T	-	4.50B	300/44	509	150	7.1	400AA	E	C	48	BSW
155/70R12	71	T	-	4.50B	300/44	521	157	7.1	400AA	E	C	48	BSW
165/70R12	77	T	-	5.00B	300/44	537	167	6.9	400AA	E	C	48	BSW
155/80R12	73	T	-	4.50B	300/44	532	157	7.1	400AA	E	C	48	BSW
155/70R13	75	T	-	4.50B	300/44	548	157	7.5	400AA	E	C	49	BSW
165/80R13	77	T	-	5.00B	300/44	544	170	7.1	400AA	E	C	48	BSW
165/70R13	79	T	-	5.00B	300/44	562	170	6.9	400AA	E	C	48	BSW
175/70R13	82	T	-	5.00B	300/44	576	177	7.1	400AA	E	C	48	BSW
185/70R13	86	T	-	5.00B	300/44	590	189	7.3	400AA	E	C	48	BSW
195/60R14	86	H	-	5.1	300/44	590	201	7.5	500AA	E	C	48	BSW
165/70R14	81	H	-	5.1	300/44	588	170	6.9	400AA	E	C	48	BSW
175/60R14	82	H	-	5.1	300/44	584	177	7.1	400AA	E	C	49	BSW
175/70R14	84	H	-	5.1	300/44	602	177	7.1	400AA	E	C	49	BSW
175/80R14	79	H	-	5.1	300/44	566	177	7.8	400AA	E	C	48	BSW
185/60R14	82	H	-	5.1(2)	300/44	578	189	7.3	400AA	E	C	49	BSW
185/80R14	86	H	-	5.1(2)	300/44	596	189	7.3	400AA	E	C	49	BSW
185/70R14	88	H	-	5.1(2)	300/44	616	189	7.3	400AA	E	C	49	BSW
195/50R14	91	H	-	6.1	300/44	630	201	7.3	500AA	E	C	49	BSW
205/70R14	95	H	-	6.1	300/44	644	209	7.8	500AA	E	C	70	BSW
175/60R15	84	H	-	5.1	300/44	609	177	7.1	500AA	E	C	70	BSW
185/50R15	82	V	-	6.1	300/44	585	194	7.5	500AA	E	C	70	BSW
185/60R15	84	H	-	5.1(2)	300/44	603	189	7.3	500AA	E	C	70	BSW
185/80R15	88	H	-	5.1(2)	300/44	621	189	7.3	500AA	E	C	48	BSW
195/60R15	91	H	-	6.1	300/44	635	201	7.3	500AA	E	C	48	BSW
195/80R15	88	H	-	6.1	300/44	615	201	7.5	500AA	E	C	48	BSW
195/60R15	91	V	-	6.1	300/44	635	201	7.3	500AA	E	C	48	BSW
205/60R15	91	V	-	6.1	300/44	627	209	7.8	500AA	E	C	49	BSW
205/80R15	94	H	-	6.1	300/44	647	209	7.8	500AA	E	C	49	BSW
205/70R15	96	H	-	6.1	300/44	669	209	7.8	500AA	E	C	49	BSW
215/60R15	96	H	-	6.1(2)	300/44	659	221	7.8	500AA	E	C	70	BSW
215/50R15	96	H	-	6.1(2)	300/44	661	221	8.0	500AA	E	C	70	BSW
215/70R15	98	H	-	6.1(2)	300/44	683	221	7.8	500AA	E	C	70	BSW
225/70R15	100	H	-	6.1(2)	300/44	697	228	7.8	500AA	E	C	70	BSW
215/60R16	98	H	-	6.1	300/44	640	201	7.3	500AA	E	C	70	BSW
205/50R16	91	V	-	6.1(2)	300/44	632	214	7.5	500AA	E	C	70	BSW
205/60R16	92	V	-	6.1	300/44	652	209	7.8	500AA	E	C	70	BSW
215/50R16	97/90	W	-	7	340/50	642	228	7.4	300AA	E	C	70	BSW
215/60R16	95	V	-	6.1(2)	300/44	664	221	7.9	500AA	E	C	70	BSW
215/80R16	98	H	-	6.1(2)	300/44	686	221	8.0	500AA	E	C	70	BSW
225/60R16	100	H	-	6.1(2)	300/44	708	221	7.8	500AA	E	C	70	BSW
225/80R16	98	H	-	6.1(2)	300/44	676	228	7.9	500AA	E	C	70	BSW
215/60R16	100	H	-	7	300/44	688	240	8.0	500AA	E	C	70	BSW
215/50R17	98/90	W	-	7	340/50	668	226	7.8	300AA	E	C	70	BSW
215/60R18	97	V	-	7	340/50	693	209	7.8	300AA	E	C	70	BSW
225/50R19	101/90	W	-	7	340/50	731	233	7.8	300AA	E	C	70	BSW



HP
UHP
HT
VAN
AT
MT
AS
WINTER
ST
STUDD



Unique pattern design:

- 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 optimizes 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.

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



Ride Comfort Quiet Fuel Efficiency Long Mileage M+S

Size	Loading Index	S&R	PR	Standard Rim	MAX Pressure Kpa/Psi	Overall Diameter (mm)	SW (mm)	Tread Depth (±0.3mm)	UTQG	RR	WG	SL	SIDEWALL
195/58R16	91 XL	V	-	6	340/50	620	201	7.8	300AA	E	C	70	85W
235/58R17	138 XL	H	-	7	340/50	738	240	8.3	400AA	E	C	71	85W
245/58R17	107	H	-	7	300/44	750	248	8.3	400AA	E	C	71	85W
255/58R17	110	H	-	7	300/44	764	245	8.3	400AA	E	C	71	85W
265/58R17	112	H	-	8	300/44	776	272	8.3	400AA	E	C	71	85W
235/60R17	130 XL	W	-	7 (1/2)	340/50	668	245	7.6	300AA	E	C	71	85W
255/60R17	132 XL	V	-	7 (1/2)	340/50	778	260	7.8	300AA	E	C	71	85W
255/58R18	139 XL	V	-	8	340/50	737	265	8.3	300AA	E	C	71	85W
255/60R18	112 XL	V	-	7 (1/2)	340/50	763	260	7.8	300AA	E	C	72	85W
265/60R18	102 XL	V	-	8	340/50	739	265	7.8	300AA	E	C	72	85W
255/58R19	111 XL	V	-	8	340/50	763	265	7.8	300AA	E	C	72	85W
275/58R20	130 XL	V	-	9	340/50	756	273	7.8	300AA	E	C	72	85W
275/58R20	117 XL	V	-	8 (1/2)	340/50	810	284	7.8	300AA	E	C	72	85W
265/60R20	113 XL	V	-	8 (1/2)	340/50	778	272	7.8	300AA	E	C	72	85W
275/60R20	106 XL	V	-	9 (1/2)	340/50	778	278	7.8	300AA	E	C	72	85W
275/60R20	119 XL	V	-	8	340/50	838	279	7.8	300AA	E	C	72	85W
265/58R20	118 XL	V	-	8	340/50	794	297	7.8	300AA	E	C	72	85W
265/60R21	107 XL	W	-	10 (1/2)	340/50	739	301	7.8	300AA	E	C	72	85W
295/60R21	111 XL	W	-	10 (1/2)	340/50	769	301	7.8	300AA	E	C	72	85W
265/58R22	102 XL	V	-	8 (1/2)	340/50	745	271	7.8	300AA	E	C	72	85W
265/58R22	106 XL	V	-	10	340/50	759	290	7.8	300AA	E	C	72	85W
305/60R22	114 XL	V	-	11	340/50	803	313	7.8	300AA	E	C	72	85W
305/60R22	118 XL	V	-	10	340/50	833	303	7.8	300AA	E	C	72	85W
305/58R24	119 XL	V	-	10 (1/2)	340/50	816	301	7.8	300AA	E	C	72	85W
305/58R24	112 XL	V	-	11	340/50	804	313	7.8	300AA	E	C	72	85W





Unique pattern design:

- 1. Wide circumferential grooves help efficiently evacuate water from beneath the tread.
- 2. A special tread block sequence helps enhance handling and traction while also reducing road noise.
- 3. Premium sidewall styling offers a contemporary appearance.
- 4. RunOnFlat technology allows for driving up to 80 km. on a deflating or deflated tire at a top speed of 90 km/h.



Ride Comfort Quiet Fuel Efficiency Long Mileage M+S Runflat

Size	Loading Index	S&R	PR	Standard Rim	MAX Pressure Kpa/Psi	Overall Diameter (mm)	SW (mm)	Tread Depth (±0.3mm)	UTQG	RR	WG	SL	SIDEWALL
* 195/50R16	91 XL	W	-	6	340/50	620	201	7.8	300AA	-	-	-	BSW
205/50R16	94 XL	W	-	6 1/2	340/50	632	214	7.8	300AA	-	-	-	BSW
205/45R17	88 XL	W	-	7	340/50	616	206	7.8	300AA	-	-	-	BSW
* 205/50R17	91 XL	W	-	6 1/2	340/50	638	214	7.8	300AA	-	-	-	BSW
225/45R17	94 XL	W	-	7 1/2	340/50	634	225	7.8	300AA	-	-	-	BSW
* 225/50R17	96 XL	W	-	7	340/50	658	233	7.8	300AA	-	-	-	BSW
225/40R18	92XL	W	-	8	340/50	637	229	7.8	300AA	-	-	-	BSW
* 245/40R18	79XL	W	-	8 1/2	340/50	653	248	7.8	300AA	-	-	-	BSW
* 255/35R18	94 XL	W	-	9	340/50	635	260	7.8	300AA	-	-	-	BSW

* New Developing Sizes

Unique pattern design:

- 1. A streamlined and continuity of both the asymmetric tread design.
- 2. The difference between both sides of the shoulders rigid design.
- 3. Wide running surface.
- 4. "Rim Protector" special design.

Excellent performance:

- 1. High-speed straight is more stable, more comfortable ride.
- 2. Simultaneous driving control and cornering performance.
- 3. The steering is more stable.
- 4. Superior braking and braking performance.



Size	Loading Index	S&R	PR	Standard Rim	MAX Pressure KPa(Psi)	Overall Diameter (mm)	SW (mm)	Tread Depth (±0.3mm)	UTQG	RR	WG	SL	SE sidewall
195-50R15	82	V	-	4J	300/44	577	201	7.0	300AA	E	C	70	BSW
195-50R15	85	V	-	4J	300/44	596	201	7.0	300AA	E	C	70	BSW
195-45R15	82 XL	V	-	4J	340/50	557	195	7.0	300AA	E	C	70	BSW
185-55R16	87 XL	V	-	4J	340/50	610	194	7.0	300AA	E	C	70	BSW
195-43R16	84 XL	V	-	6.1J	340/50	582	195	7.0	300AA	E	C	71	BSW
195-50R16	84	V	-	4J	340/48	602	201	7.0	300AA	E	C	70	BSW
195-50R16	88 XL	V	-	4J	340/50	602	201	7.0	300AA	E	C	70	BSW
195-50R16	91 XL	V	-	4J	340/50	620	200	7.0	300AA	E	C	70	BSW
205-52R16	87 XL	V	-	7J	340/50	590	206	7.0	300AA	E	C	70	BSW
205-50R16	91 XL	W	-	7J	340/50	642	206	7.0	300AA	E	C	70	BSW
205-50R16	91 XL	W	-	6.1J	340/50	632	214	7.0	300AA	E	C	70	BSW
205-52R16	97 XL	W	-	7J	300/44	632	233	7.0	300AA	E	C	70	BSW
225-52R16	99 XL	W	-	7J	340/50	656	233	7.0	300AA	E	C	71	BSW
225-50R16	91 XL	W	-	7J	340/50	596	214	7.0	300AA	E	C	71	BSW
225-50R16	97 XL	W	-	7J	340/50	616	206	7.0	300AA	E	C	71	BSW
205-50R17	93 XL	W	-	6.1J	340/50	638	214	7.0	300AA	E	C	71	BSW
215-45R17	91 XL	W	-	7J	340/50	634	228	7.0	300AA	E	C	71	BSW
215-50R17	95 XL	W	-	7J	340/50	648	226	7.0	300AA	E	C	71	BSW
215-52R17	98 XL	W	-	7J	340/50	668	226	7.0	300AA	E	C	72	BSW
228-40R17	96 XL	W	-	7.1J	340/50	634	228	7.0	300AA	E	C	71	BSW
225-50R17	98 XL	W	-	7J	340/50	658	233	7.0	300AA	E	C	71	BSW
225-52R17	101 XL	W	-	7J	340/50	680	233	7.0	300AA	E	C	71	BSW
225-60R17	99	V	-	6.1J	300/44	702	228	7.0	300AA	E	C	72	BSW
235-45R17	97 XL	W	-	8J	340/50	644	236	7.0	300AA	E	C	71	BSW
235-52R17	103 XL	W	-	7.1J	340/50	690	245	7.0	300AA	E	C	72	BSW

Size	Loading Index	S&R	PR	Standard Rim	MAX Pressure KPa(Psi)	Overall Diameter (mm)	SW (mm)	Tread Depth (±0.3mm)	UTQG	RR	WG	SL	SE sidewall
235-45R17	82	H	-	7J	340/50	738	240	7.8	420AA	E	C	71	BSW
235-45R17	85	H	-	7J	340/50	758	240	7.8	420AA	E	C	72	BSW
235-50R17	82 XL	W	-	7.1J	340/50	648	245	7.0	300AA	E	C	72	BSW
245-45R17	84	W	-	8J	340/50	652	241	7.0	300AA	E	C	72	BSW
245-45R17	91 XL	H	-	7J	300/44	750	240	7.8	420AA	E	C	72	BSW
255-45R17	91 XL	V	-	7.1J	340/50	738	240	7.8	300AA	E	C	72	BSW
255-45R17	91 XL	H	-	7.1J	300/44	764	260	7.8	420AA	E	C	71	BSW
255-45R17	96 XL	H	-	8J	300/44	776	272	7.8	420AA	E	C	71	BSW
215-45R18	87 XL	W	-	7J	340/50	653	213	7.0	300AA	E	C	72	BSW
215-50R18	87 XL	W	-	7.1J	340/50	667	218	7.0	300AA	E	C	72	BSW
215-60R18	88 XL	W	-	7.1J	340/50	629	218	7.0	300AA	E	C	72	BSW
225-40R18	84	W	-	8J	340/50	637	240	7.8	300AA	E	C	72	BSW
225-45R18	91 XL	W	-	7.1J	340/50	659	225	7.0	300AA	E	C	71	BSW
225-40R18	88 XL	W	-	8.1J	340/50	645	241	7.0	300AA	E	C	71	BSW
225-45R18	88 XL	W	-	8J	340/50	649	236	7.0	300AA	E	C	71	BSW
225-50R18	91 XL	W	-	7.1J	340/50	673	241	7.0	300AA	E	C	72	BSW
235-60R18	91 XL	V	-	7J	340/50	739	240	7.8	300AA	E	C	72	BSW
245-45R18	95 XL	W	-	8J	340/50	677	241	7.0	300AA	E	C	72	BSW
245-45R18	96 XL	W	-	8.1J	340/50	681	240	7.0	300AA	E	C	72	BSW
245-50R18	98 XL	W	-	7.1J	340/50	703	253	7.0	300AA	E	C	72	BSW
255-32R18	101 XL	W	-	9J	340/50	635	260	7.0	300AA	E	C	72	BSW
255-40R18	97 XL	W	-	9J	340/50	641	260	7.8	300AA	E	C	71	BSW
255-50R18	108 XL	V	-	8J	340/50	737	265	7.8	300AA	E	C	72	BSW
255-60R18	108 XL	V	-	7.1J	340/50	763	265	7.8	300AA	E	C	71	BSW
255-45R18	110 XL	W	-	8.1J	340/50	687	255	7.0	300AA	E	C	71	BSW
225-52R19	88 XL	W	-	7.1J	340/50	641	233	7.0	300AA	E	C	72	BSW
225-50R19	87 XL	V	-	7J	340/50	731	233	7.0	300AA	E	C	72	BSW
225-52R19	96 XL	W	-	7.1J	340/50	647	241	7.0	300AA	E	C	71	BSW
235-52R19	99	V	-	7.1J	340/50	741	241	7.8	300AA	E	C	72	BSW
245-52R19	100 XL	W	-	8.1J	340/50	655	244	7.0	300AA	E	C	71	BSW
245-50R19	103 XL	W	-	7.1J	340/50	753	253	7.8	300AA	E	C	72	BSW
245-40R19	96 XL	W	-	8.1J	340/50	679	244	7.8	300AA	E	C	72	BSW
245-45R19	107	W	-	8J	340/50	703	243	7.0	300AA	E	C	72	BSW
255-50R19	110	V	-	8J	340/50	739	265	7.8	300AA	E	C	72	BSW
*235-52R19	112	V	-	8J	340/50	739	265	7.8	300AA	E	C	72	BSW
255-52R19	92 XL	V	-	8J	340/50	763	265	7.8	300AA	E	C	72	BSW
255-32R19	95 XL	W	-	9J	340/50	661	260	7.0	300AA	E	C	72	BSW
255-45R19	95 XL	V	-	9.1J	340/50	739	265	7.8	300AA	E	C	72	BSW
*245-45R19	97 XL	V	-	9.1J	340/50	739	265	7.8	300AA	E	C	72	BSW
225-52R20	101 XL	W	-	8J	340/50	644	230	7.0	300AA	E	C	72	BSW
225-52R20	105 XL	W	-	8.1J	340/50	640	240	7.0	300AA	E	C	72	BSW
245-50R20	103 XL	W	-	8.1J	340/50	656	244	7.8	300AA	E	C	72	BSW
245-45R20	109 XL	W	-	8J	340/50	728	243	7.0	300AA	E	C	72	BSW
255-45R20	88 XL	W	-	9J	340/50	646	260	7.0	300AA	E	C	72	BSW
255-45R20	109 XL	W	-	8.1J	340/50	718	255	7.0	300AA	E	C	72	BSW
265-50R20	97 XL	W	-	8.1J	340/50	774	277	7.8	300AA	E	C	72	BSW
275-40R20	104 XL	V	-	9.1J	340/50	728	278	7.8	300AA	E	C	72	BSW
*275-45R20	105 XL	V	-	9.1J	340/50	728	278	7.8	300AA	E	C	72	BSW
275-45R20	99 XL	V	-	9J	340/50	756	273	7.8	300AA	E	C	72	BSW
*275-52R20	112 XL	V	-	9J	340/50	756	273	7.8	300AA	E	C	72	BSW
275-52R20	91 XL	W	-	9.1J	340/50	674	278	7.8	300AA	E	C	72	BSW
275-40R20	102 XL	W	-	9.1J	340/50	705	278	7.8	300AA	E	C	72	BSW
275-50R20	107 XL	V	-	8.1J	340/50	810	294	7.8	300AA	E	C	72	BSW
275-60R20	113 XL	V	-	8J	340/50	818	279	7.8	300AA	E	C	72	BSW
285-50R20	113 XL	V	-	9J	340/50	784	297	7.8	300AA	E	C	72	BSW
305-50R20	109 XL	V	-	11J	340/50	722	313	7.8	300AA	E	C	72	BSW
*305-52R20	111 XL	V	-	11J	340/50	722	313	7.8	300AA	E	C	72	BSW
*315-50R20	95 XL	V	-	11J	340/50	728	320	7.8	300AA	E	C	72	BSW
295-32R21	106 XL	W	-	10.1J	340/50	739	301	7.8	300AA	E	C	72	BSW
*295-45R21	110 XL	V	-	10.1J	340/50	739	301	7.8	300AA	E	C	72	BSW
295-45R21	105 XL	W	-	10.1J	340/50	739	301	7.8	300AA	E	C	72	BSW
*295-45R21	103 XL	V	-	10.1J	340/50	769	301	7.8	300AA	E	C	72	BSW
245-50R22	97 XL	W	-	8.1J	340/50	597	248	7.0	300AA	E	C	72	BSW
255-52R22	105 XL	W	-	9J	340/50	713	260	7.0	300AA	E	C	72	BSW
265-50R22	97 XL	V	-	9.1J	340/50	745	271	7.8	300AA	E	C	72	BSW
285-32R22	102 XL	V	-	10J	340/50	759	290	7.8	300AA	E	C	72	BSW
305-40R22	110 XL	V	-	11J	340/50	803	313	7.8	300AA	E	C	72	BSW
305-43R22	117 XL	V	-	10J	340/50	833	303	7.8	300AA	E	C	72	BSW
295-32R24	119 XL	V	-	10.1J	340/50	816	301	7.8	300AA	E	C	72	BSW
305-32R24	116 XL	V	-	11J	340/50	824	313	7.8	300AA	E	C	72	BSW



Unique pattern design:

- 1. A streamlined and continuity of both the asymmetric tread design.
- 2. The difference between both sides of the shoulders rigid design.
- 3. Wide running surface.
- 4. "Rim Protector" special design.

Excellent performance:

1. High-speed straight is more stable, more comfortable ride.
2. Simultaneous driving comfort and cornering performance.
3. The steering is more stable.
4. Superior braking and braking performance.



Size	Loading Index	S&R	PR	Standard Rim	MAX Pressure Kpa/Psi	Overall Diameter (mm)	SW (mm)	Tread Depth (±0.3mm)	UTQG	RR	WG	SL	SIDEWALL
195/50R15	82	V	-	4	300/44	577	201	7.0	300AA	E	C	70	BSW
195/50R15	85	V	-	4	300/44	585	201	7.0	300AA	E	C	70	BSW
195/40R16	84 XL	V	-	6.1/2	340/50	582	195	7.0	300AA	E	C	70	BSW
195/50R16	86 XL	V	-	6	340/50	602	201	7.0	300AA	E	C	70	BSW
195/50R16	91 XL	V	-	6	340/50	620	201	7.0	300AA	E	C	70	BSW
205/40R16	87 XL	W	-	7	340/50	590	206	7.0	300AA	E	C	70	BSW
205/50R16	91 XL	W	-	6.1/2	340/50	612	214	7.0	300AA	E	C	70	BSW
205/40R16	86 XL	W	-	6.1/2	340/50	612	214	7.0	300AA	E	C	70	BSW
215/50R16	97 XL	W	-	7	340/50	642	226	7.0	300AA	E	C	71	BSW
225/50R16	99 XL	W	-	7	340/50	654	233	7.0	300AA	E	C	71	BSW
185/50R18	87 XL	V	-	6.1	340/50	610	194	7.0	300AA	E	C	70	BSW
225/50R18	93 XL	W	-	7	340/50	632	214	7.0	300AA	E	C	71	BSW
205/40Z17	84 XL	W	-	7.1/2	340/50	596	212	7.0	300AA	E	C	70	BSW
205/50Z17	88 XL	W	-	7	340/50	616	206	7.0	300AA	E	C	70	BSW
205/40Z17	84 XL	W	-	7	340/50	616	214	7.0	300AA	E	C	71	BSW
205/50Z17	95 XL	W	-	6.1/2	340/50	658	214	7.0	300AA	E	C	71	BSW
215/40Z17	87 XL	W	-	7.1/2	340/50	604	218	7.0	300AA	E	C	71	BSW
215/50Z17	94 XL	W	-	7	340/50	636	218	7.0	300AA	E	C	71	BSW
215/40Z17	95 XL	W	-	7	340/50	648	226	7.0	300AA	E	C	71	BSW
215/50Z17	98 XL	W	-	7.1/2	340/50	668	226	7.0	300AA	E	C	71	BSW
225/40Z17	94 XL	W	-	7.1/2	340/50	634	225	7.0	300AA	E	C	71	BSW
225/50Z17	98 XL	W	-	7	340/50	658	233	7.0	300AA	E	C	71	BSW
225/50Z17	101 XL	W	-	7	340/50	680	233	7.0	300AA	E	C	71	BSW
235/40Z17	97 XL	W	-	7	340/50	648	236	7.0	300AA	E	C	71	BSW
235/50Z17	103 XL	W	-	7.1/2	340/50	690	245	7.0	300AA	E	C	72	BSW
235/50Z17	103 XL	W	-	7.1/2	340/50	690	245	7.0	300AA	E	C	72	BSW
245/40Z17	95 XL	W	-	8.1/2	340/50	628	240	7.0	300AA	E	C	71	BSW
245/50Z17	99 XL	W	-	8	340/50	652	248	7.0	300AA	E	C	71	BSW
235/40R17	108 XL	V	-	7	340/50	718	240	7.8	420AA	E	C	71	BSW
205/60R17	110 XL	V	-	7.1/2	340/50	718	240	7.8	300AA	E	C	71	BSW
215/50R18	84 XL	W	-	7.1/2	340/50	607	218	7.0	300AA	E	C	71	BSW
225/40R18	92 XL	W	-	8	340/50	637	230	7.0	300AA	E	C	71	BSW
225/50R18	95 XL	W	-	7.1/2	340/50	659	225	7.0	300AA	E	C	71	BSW
235/40R18	95 XL	W	-	8.1/2	340/50	645	240	7.8	300AA	E	C	71	BSW
235/50R18	98 XL	W	-	8	340/50	669	236	7.0	300AA	E	C	71	BSW
235/50Z18	101 XL	W	-	7.1/2	340/50	693	245	7.0	300AA	E	C	72	BSW
245/40Z18	97 XL	W	-	8.1/2	340/50	653	240	7.8	300AA	E	C	72	BSW
245/50Z18	103 XL	W	-	8	340/50	677	248	7.8	300AA	E	C	72	BSW
255/50R18	94 XL	W	-	9	340/50	635	260	7.0	300AA	E	C	71	BSW
255/40Z18	99 XL	W	-	9	340/50	665	260	7.8	300AA	E	C	71	BSW
215/50R18	99 XL	V	-	7	340/50	693	226	7.8	300AA	E	C	71	BSW
225/50R18	102 XL	V	-	7	340/50	705	233	7.8	300AA	E	C	71	BSW
225/40R18	104 XL	V	-	6.1/2	340/50	727	228	7.8	300AA	E	C	72	BSW
225/50R18	105 XL	V	-	7.1/2	340/50	735	245	7.8	300AA	E	C	72	BSW
235/40R18	107 XL	V	-	7	340/50	739	240	7.8	300AA	E	C	71	BSW
235/50R18	109 XL	V	-	8	340/50	757	265	7.8	300AA	E	C	71	BSW
215/40Z18	97 XL	W	-	7	340/50	651	213	7.0	300AA	E	C	72	BSW
225/40Z18	97 XL	W	-	8.1/2	340/50	687	208	7.8	300AA	E	C	72	BSW
265/50R18	97 XL	W	-	9.1/2	340/50	643	271	7.8	300AA	E	C	72	BSW
225/50Z19	86 XL	W	-	8	340/50	641	230	7.8	300AA	E	C	71	BSW
235/50Z19	93 XL	W	-	8.1/2	340/50	647	241	7.8	300AA	E	C	71	BSW
245/50Z19	93 XL	W	-	8.1/2	340/50	655	246	7.8	300AA	E	C	72	BSW
245/40Z19	98 XL	W	-	8.1/2	340/50	679	248	7.8	300AA	E	C	72	BSW
245/50Z19	98 XL	W	-	8	340/50	703	248	7.8	300AA	E	C	72	BSW
255/50Z19	96 XL	W	-	9	340/50	661	260	7.0	300AA	E	C	71	BSW
225/50R19	103 XL	V	-	7	340/50	731	233	7.8	300AA	E	C	72	BSW
235/50R19	103 XL	V	-	7.1/2	340/50	741	265	7.2	300AA	E	C	72	BSW
235/50R19	107 XL	V	-	8	340/50	738	260	7.8	300AA	E	C	72	BSW
235/50R19	111 XL	V	-	8	340/50	763	265	7.8	300AA	E	C	71	BSW
255/50Z19	106 XL	W	-	7.1/2	340/50	675	276	7.8	300AA	E	C	72	BSW
225/50Z20	90 XL	W	-	8	340/50	666	230	7.0	300AA	E	C	70	BSW
245/50Z20	95 XL	W	-	8.1/2	340/50	680	246	7.8	300AA	E	C	72	BSW
275/40Z20	106 XL	W	-	9.1/2	340/50	728	278	7.8	300AA	E	C	72	BSW
235/40Z20	110 XL	W	-	8.1	340/50	756	273	7.8	300AA	E	C	72	BSW
225/50Z20	97 XL	W	-	8	340/50	666	230	7.0	300AA	E	C	72	BSW



* New Unloading Size / The Labeling Information is Subject to Change Without Notice.



Unique pattern design:

- 1. Four straight longitudinal groove.
- 2. Streamlined staggered transverse groove, with scattered fine pattern sipes.
- 3. Super s-truction design.
- 4. The special formula.

Excellent performance:

1. To provide the necessary high-speed performance, and ensure excellent drainage properties.
2. Provide excellent grip performance, but also suitable for snow with.
3. Manipulate both reliable and durable.
4. To provide excellent wear resistance and high-speed performance.



Size	Loading Index	SBR	PR	Standard Rim	MAX Pressure Kpa/Psi	Overall Diameter (mm)	SW (mm)	Tread Depth (±0.1mm)	UTQG	RR	WG	SL	SIDEWALL	
215/70R16	100	H	-	6.10J	300/44	708	221	8.2	420AA	E	C	72	BSW	
225/70R16	103	H	-	6.10J	300/44	722	228	8.2	420AA	E	C	71	BSW	
235/70R16	106	H	-	7J	300/44	736	240	8.2	420AA	E	C	71	BSW	
245/70R16	109	H	-	7J	300/44	750	248	8.2	420AA	E	C	71	BSW	
255/70R16	111	H	-	7.10J	300/44	764	260	8.2	420AA	E	C	71	BSW	
265/70R16	112	H	-	8J	300/44	778	272	8.2	420AA	E	C	71	BSW	
275/70R16	114	H	-	8J	300/44	792	279	8.2	420AA	E	C	71	BSW	
215/80R17	96	H	-	6.10J	300/44	690	221	8.2	420AA	E	C	71	BSW	
215/85R17	99	H	-	6.10J	300/44	712	221	8.2	420AA	E	C	71	BSW	
225/80R17	99	H	-	6.10J	300/44	702	228	8.2	420AA	E	C	71	BSW	
225/85R17	102	H	-	6.10J	300/44	724	228	8.2	420AA	E	C	71	BSW	
235/80R17	102	H	-	7J	300/44	714	240	8.2	420AA	E	C	71	BSW	
235/85R17	104	H	-	7J	300/44	736	240	8.2	420AA	E	C	71	BSW	
245/80R17	107	H	-	7J	300/44	750	248	8.2	420AA	E	C	71	BSW	
255/80R17	110	H	-	7.10J	300/44	764	260	8.2	420AA	E	C	71	BSW	
265/80R17	112	H	-	8J	300/44	776	272	8.2	420AA	E	C	71	BSW	
265/85R17	115	H	-	8J	300/44	804	272	8.2	420AA	E	C	71	BSW	
275/80R17	115	H	-	8J	300/44	790	279	8.2	420AA	E	C	72	BSW	
285/80R17	116	H	-	8.10J	300/44	802	292	8.2	420AA	E	C	72	BSW	
* 215/55R18	96	H	-	8.10J	300/44	693	224	8.2	420AA	E	C	72	BSW	
225/55R18	98	H	-	7J	300/44	705	232	8.2	420AA	E	C	71	BSW	
225/60R18	104	XL	H	-	6.10J	340/50	727	228	8.2	420AA	E	C	71	BSW
235/55R18	104	XL	H	-	7.10J	340/50	718	245	8.2	420AA	E	C	71	BSW
235/60R18	110	XL	H	-	7J	340/50	763	240	8.2	420AA	E	C	72	BSW
245/55R18	105	XL	H	-	7.10J	340/50	751	248	8.2	420AA	E	C	72	BSW
255/50R18	112	XL	H	-	7.10J	340/50	763	260	7.8	420AA	E	C	72	BSW
255/55R18	113	XL	H	-	7.10J	300/44	815	260	8.2	420AA	E	C	71	BSW
265/50R18	114	XL	H	-	8J	340/50	775	272	8.2	420AA	E	C	71	BSW
265/55R18	116	XL	H	-	8.10J	340/50	829	272	8.2	420AA	E	C	72	BSW
275/50R18	116	XL	H	-	8J	300/44	815	279	8.2	420AA	E	C	72	BSW
285/50R18	120	XL	H	-	8.10J	340/50	799	292	8.2	420AA	E	C	72	BSW
215/55R20	109	XL	V	-	8J	340/50	764	265	7.8	420AA	E	C	72	BSW
265/50R20	113	XL	V	-	8.10J	340/50	754	277	7.8	420AA	E	C	72	BSW
275/50R20	117	XL	V	-	8.10J	340/50	810	284	7.8	420AA	E	C	72	BSW
285/50R20	116	XL	V	-	9J	340/50	794	297	7.8	420AA	E	C	72	BSW



HP
UHP
HT
VAN
AT
MT
ST
WINTER
AS
STUDD



Unique pattern design:

1. Four main zigzag grooves and rough lateral blocks provide excellent traction on all kind of conditions.
2. The open shoulder grooves prevent aquaplaning with enhanced wet grip performance and provide excellent water evacuation. The white letter styling provide a artistic image.
3. The block tread design with multiple-sipes provide outstanding off-road traction and reduce tread damage on off-road condition.
4. 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.



Ride Comfort Quiet Fuel Efficiency Long Mileage M+S

Size	Loading Index	S&R	PR	Standard Rim	MAX Pressure Kpa/Psi	Overall Diameter (mm)	SW (mm)	Tread Depth (±0.3mm)	UTQG	RR	WG	SL	SIDEWALL
Z15A15C	110H10	S	8PR	6J	450k5	725	218	8.7	-	-	-	-	BSW
Z4570R15C	100H07	S	6PR	7J12J	375k55	749	248	11.2	-	-	-	-	BSW
Z5570R15C	112H10	S	6PR	7J12J	375k55	779	260	8.2	-	-	-	-	BSW
Z8570R16C	100H08	S	8PR	7C	450k65	844	184	8.4	-	-	-	-	BSW
Z05R16C	110H08	S	8PR	6J	450k65	736	208	8.3	-	-	-	-	BSW
T215ZP5R15	104H01	S	6PR	6J12J	350k50	733	235	11.2	-	-	-	-	CWAL
T1215S15R16	115H12	S	10PR	6J	550k80	772	216	10.9	-	-	-	-	CWAL
T1225ZP5R16	115H12	S	10PR	6J	550k80	744	223	10.9	-	-	-	-	CWAL
T1215ZS16R16	120H16	S	10PR	6J12J	550k80	806	235	11.7	-	-	-	-	BSW
T245ZS16R16	120H16	S	10PR	7C	550k80	274	248	11.2	-	-	-	-	CWAL
T1245ZP5R16	121H20	S	10PR	7J12J	550k80	804	267	11.7	-	-	-	-	CWAL
T1245ZP5R16	122H19	S	8PR	6J	450k65	834	286	11.6	-	-	-	-	CWAL
T1245ZP5R17	121H18	S	10PR	7C	550k80	800	248	11.2	-	-	-	-	BSW
T245ZP5R17	121H18	S	10PR	6J	550k80	804	272	11.7	-	-	-	-	CWAL
31x10.50R15LT	109	S	6PR	8J12J	350k51	775	268	11.7	-	-	-	-	CWAL
F215ZP5R15	100	T	-	6J	300k44	703	216	8.2	40XAB	-	-	-	CWAL
F215ZP5R15	109X0	S	-	6J12J	340k50	733	235	8.7	40XAB	-	-	-	CWAL
F215ZP5R16	99	T	-	8J12J	300k44	736	221	8.2	40XAB	-	-	-	BSW
F215ZP5R16	100	T	-	6J12J	300k44	708	221	8.2	40XAB	-	-	-	BSW
F225ZP5R16	100	T	-	6J12J	300k44	722	248	8.2	40XAB	-	-	-	BSW
F225ZP5R16	103	T	-	6J12J	300k44	722	228	8.2	40XAB	-	-	-	CWAL
F235ZP5R16	104	T	-	7C	300k44	736	240	8.8	40XAB	-	-	-	CWAL
F235ZP5R16	106	T	-	7C	300k44	736	240	8.8	40XAB	-	-	-	CWAL
F245ZP5R16	106	T	-	7C	300k44	750	248	8.8	40XAB	-	-	-	CWAL
F245ZP5R16	111	S	-	7C	340k50	750	248	8.8	40XAB	-	-	-	BSW
F245ZP5R16	102	T	-	7C	300k44	750	248	8.8	40XAB	-	-	-	CWAL
F255ZP5R16	109	T	-	7J12J	300k44	764	260	9.2	40XAB	-	-	-	CWAL
F255ZP5R16	111	T	-	7J12J	300k44	764	260	9.2	40XAB	-	-	-	CWAL
F265ZP5R16	111	T	-	8J	300k44	778	272	9.2	40XAB	-	-	-	CWAL
F265ZP5R16	112	T	-	8J	300k44	778	272	9.2	40XAB	-	-	-	CWAL
F275ZP5R16	114	T	-	8J	300k44	772	279	9.2	40XAB	-	-	-	BSW
F235ZS16R17	104	T	-	7C	300k44	738	240	8.8	40XAB	-	-	-	BSW
F245ZS16R17	107	T	-	7C	300k44	750	248	8.8	40XAB	-	-	-	BSW
F255ZS16R17	110	T	-	7J12J	300k44	764	260	9.2	40XAB	-	-	-	BSW
F265ZS16R17	110	T	-	8J	300k44	776	272	9.2	40XAB	-	-	-	CWAL
F265ZS16R17	113	T	-	8J	300k44	804	272	9.2	40XAB	-	-	-	CWAL
F265ZS16R17	112	T	-	8J	300k44	776	272	8.7	40XAB	-	-	-	CWAL
F265ZS16R17	115	T	-	8J	300k44	804	272	9.0	40XAB	-	-	-	CWAL
F275ZS16R17	115	T	-	8J	300k44	790	279	9.2	40XAB	-	-	-	BSW
F235ZS16R17	112X0	T	-	6J12J	340k50	810	248	8.8	50XAB	-	-	-	BSW
F275ZS16R20	119X0	T	-	8J	340k50	838	279	8.7	50XAB	-	-	-	BSW





Unique pattern design:

- 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 block 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	Loading Index	SBR	PR	Standard Rim	MAX Pressure Kpa/Psi	Overall Diameter (mm)	SW (mm)	Tread Depth (±0.3mm)	UTQG	RR	WG	SL	SIDEWALL
31 x 10.50R19 (TPCR)	89	Q	8R	8.10	350KPa	775	268	13.2	-	-	-	-	BBW
33 x 12.50R15C (TPCR)	106	Q	8R	10	250KPa	806	318	13.2	-	-	-	-	BBW
35 x 12.50R15C (TPCR)	113	Q	8R	10	250KPa	877	318	13.2	-	-	-	-	BBW
33 x 12.50R17 (TPCR)	100	Q	10R	10	400KPa	832	318	13.2	-	-	-	-	BBW
35 x 12.50R17 (TPCR)	121	Q	10R	10	400KPa	877	318	13.2	-	-	-	-	BBW
33 x 12.50R18 (TPCR)	118	Q	10R	10	400KPa	852	318	13.2	-	-	-	-	BBW
LT1735SR16 (PCR)	120/116	Q	10R	6.10	550KPa	806	235	13.2	-	-	-	-	BBW
LT1245SR16 (PCR)	120/116	Q	10R	7	550KPa	774	248	13.2	-	-	-	-	BBW
LT245/70R17 (PCR)	121/118	Q	10R	8	550KPa	804	272	13.2	-	-	-	-	BBW
LT245/70R17 (PCR)	121/118	Q	10R	8.10	550KPa	804	292	13.2	-	-	-	-	BBW
LT245/75R16	123/120	Q	10R	7.10	550KPa	804	267	13.2	-	-	-	-	BBW
LT285/75R16	126/123	Q	10R	8	550KPa	834	286	13.2	-	-	-	-	BBW
305/70R16LT	124/121	Q	10R	9	450KPa	840	311	13.2	-	-	-	-	BBW
305/65R16LT	123/120	Q	10R	8.10	450KPa	840	311	13.2	-	-	-	-	BBW
37 x 12.50R17LT	124	Q	8R	10	350KPa	934	318	13.2	-	-	-	-	BBW
35 x 12.50R18LT	123	Q	10R	10	400KPa	863	318	13.2	-	-	-	-	BBW





Unique pattern design:

- 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	Loading Index	S&R	PR	Standard Rim	MAX. Pressure Kpa/Psi	Overall Diameter (mm)	SW (mm)	Tread Depth (±0.1mm)	UTQG	RR	WIG	SL	SIDEWALL
33x12.50R20LT	114	Q	10PR	10J	450KPa	826	318	14.2	-	-	-	-	BSW
35x12.50R20LT	121	Q	10PR	10J	450KPa	877	318	14.2	-	-	-	-	BSW
35x12.50R22LT	117	Q	10PR	10J	450KPa	877	318	14.2	-	-	-	-	BSW
35x13.50R22LT	123	Q	10PR	10J	450KPa	928	318	14.2	-	-	-	-	BSW



* New Developing Sizes / The Labelling Information is Subject to Change Without Notice.



Unique pattern design:

- 1. The new butterfly pattern.
- 2. Tortuous longitudinal main grooves with cross coherent transverse grooves and sipes supplemented.
- 3. Outline the latest design technology.
- 4. Special wear resistant tread compound.

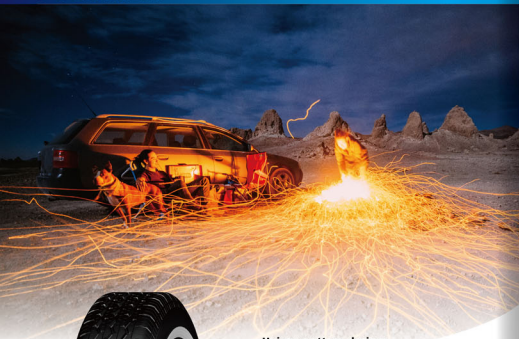
Excellent performance:

1. The more beautiful.
2. To provide a firm grip wet and dry roads.
3. The tire speed, durability, superior load performance.
4. Have a good performance at low temperature environment.



Size	Loading Index	S&R	PR	Standard Rim	MAX Pressure Kpa/Psi	Overall Diameter (mm)	SW (mm)	Tread Depth (±0.3mm)	UTQG	RR	WG	SL	SIDEWALL
155R12C	88RH	R	8PR	4.50B	450/65	550	157	7.8	-	E	C	71	BSW
149R12C	88RH	Q	8PR	4.50B	450/65	542	147	7.8	-	E	C	71	BSW
150R12C	90RH	R	8PR	4.50B	450/65	578	157	7.8	-	E	C	70	BSW
165R14HC	89RH	R	4PR	5I	375/55	588	170	7.8	-	E	C	70	BSW
175R14HC	90RH	T	6PR	5I	375/55	584	177	8.2	-	E	C	71	BSW
180R14C	100/100	R	8PR	5.1/2I	450/65	650	168	8.2	-	E	C	71	BSW
195R14C	106/104	R	8PR	5.1/2I	450/65	666	198	8.2	-	E	C	71	BSW
195R14HC	106/102	R	8PR	4E	450/65	655	201	8.5	-	E	C	74	BSW
195R15C	106/104	R	8PR	5.1/2I	450/65	693	196	8.2	-	E	C	71	BSW
205R14HC	106/104	R	8PR	4E	450/65	669	209	8.5	-	E	C	71	BSW
215R14HC	106/102	T	6PR	6.1/2I	375/55	661	221	8.5	-	E	C	71	BSW
215R14HC	109/107	R	8PR	6.1/2I	450/65	683	221	8.5	-	E	C	72	BSW
225R14HC	112/110	R	8PR	6.1/2I	450/65	697	228	8.2	-	E	C	71	BSW
235R14HC	150/99H	R	8PR	7I	475/69	688	177	7.8	-	E	C	71	BSW
185R14HC	104/102	R	8PR	5I	475/69	684	184	8.2	-	E	C	71	BSW
195R14HC	104/100	T	8PR	4E	475/69	660	201	8.5	-	E	C	71	BSW
195R14HC	107/105	R	8PR	5.1/2I	475/69	698	196	8.2	-	E	C	71	BSW
205R14HC	107/105	T	8PR	4E	475/69	672	209	8.5	-	E	C	71	BSW
205R14HC	110/108	R	8PR	5.1/2I	475/69	714	203	8.5	-	E	C	72	BSW
215R14HC	109/107	T	8PR	6.1/2I	475/69	686	211	8.5	-	E	C	72	BSW
215R14HC	113/111	R	8PR	4E	475/69	728	216	8.5	-	E	C	72	BSW
225R14HC	112/110	T	8PR	6.1/2I	475/69	698	228	8.7	-	E	C	72	BSW
235R14HC	115/113	T	8PR	7I	475/69	712	240	10.0	-	E	C	72	BSW





Unique pattern design:

- 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.



Ride Comfort Quiet Fuel Efficiency Long Mileage M+S

Size	Loading Index	S&R	PR	Standard Rim	MAX Pressure Kpa/Psi	Overall Diameter (mm)	SW (mm)	Tread Depth (±0.3mm)	UTQG	RR	WG	SL	SIDEWALL
155R13C	85R3	R	4PR	4.50B	350/50	578	157	7.8	-	-	-	-	BSW
155R13C	90R4	R	4PR	4.50B	450/65	578	157	7.8	-	-	-	-	BSW
185R14C	102/100	R	4PR	5.1(2)	450/65	650	180	8.2	-	-	-	-	WR
195R14C	106/104	R	4PR	5.1(2)	450/65	666	196	8.2	-	-	-	-	WR
185R15C	103/102	R	4PR	5.1(2)	450/65	674	180	8.2	-	-	-	-	WR
195R15C	106/104	R	4PR	5.1(2)	450/65	693	196	8.2	-	-	-	-	WR
205/204HC	109/107	R	4PR	5.1(2)	475/69	664	203	8.7	-	-	-	-	BSW
205/204HC	109/107	R	4PR	5.1(2)	475/69	689	203	8.7	-	-	-	-	BSW

HP
UHP
HT
VAN
AT
MT
AS
WINTER
ST
STUDD



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



Unique pattern design:

- 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.



Side Contact Quiet Fuel Efficiency Long Mileage M+S

Size	Loading Index	S&R	PR	Standard Rim	MAX Pressure Kpa/Psi	Overall Diameter (mm)	SW (mm)	Tread Depth (±0.3mm)	UTQG	RR	WG	SL	SIDEWALL
P195/75R14	92	S	-	5.1(2)	300/44	664	196	7.8	420AB	-	-	-	WR
P205/70R14	95	S	-	5.1(2)	300/44	664	203	7.8	420AB	-	-	-	WR
P205/70R15	95	S	-	6	300/44	669	209	7.8	420AB	-	-	-	WR
P205/70R15	97	T	-	5.1(2)	300/44	669	203	7.8	420AB	-	-	-	WR
P215/75R15	100	T	-	6	300/44	703	216	8.2	420AB	-	-	-	WR
P225/70R15	100	T	-	6.1(2)	300/44	697	228	7.9	420AB	-	-	-	WR
P225/75R15	102	T	-	6	300/44	719	223	7.9	420AB	-	-	-	WR
P225/75R15	105	S	-	6.1(2)	300/44	733	235	8.2	420AB	-	-	-	WR



Unique pattern design:

- 1. Central straight & Z wide Zig-Zag circumferential grooves, with the design of convexes 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 spires, 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	Loading Index	S&R	PR	Standard Rim	MAX Pressure Kpa/Psi	Overall Diameter (mm)	SW (mm)	Tread Depth (±0.3mm)	UTQG	RR	WG	SL	SIDEWALL
175/70R13	82	T	-	5.00R	300/44	536	177	8.3	-	E	C	69	BSW
175/80R14	84	T	-	5J	300/44	584	177	8.3	-	E	C	69	BSW
175/90R14	88 XL	T	-	5J	340/50	602	177	8.3	-	E	C	69	BSW
180/60R14	78	T	-	5.10J	300/44	596	189	8.3	-	E	C	70	BSW
185/70R14	92 XL	T	-	5.10J	340/50	616	189	8.3	-	E	C	69	BSW
185/90R14	95 XL	T	-	6J	340/50	630	201	8.3	-	E	C	69	BSW
155/80R14	75	T	-	4.10J	300/44	552	178	7.8	-	E	C	69	BSW
165/80R14	75	T	-	5J	300/44	554	170	7.8	-	E	C	69	BSW
165/80R14	79	T	-	5J	300/44	570	170	7.8	-	E	C	69	BSW
165/80R14	80	T	-	5J	340/50	598	178	7.8	-	E	C	70	BSW
165/80R14	82	T	-	5.10J	300/44	578	189	8.3	-	E	C	70	BSW
185/80R15	88 XL	H	-	5.10J	340/50	603	189	8.3	-	E	C	70	BSW
185/80R15	88	H	-	5.10J	300/44	621	189	8.3	-	E	C	70	BSW
195/80R15	88	H	-	6J	300/44	635	201	8.3	-	E	C	69	BSW
205/80R15	94	H	-	6J	300/44	647	209	8.3	-	E	C	69	BSW
215/70R15	98	T	-	6.10J	300/44	643	221	8.3	-	E	C	70	BSW
175/80R15	84	T	-	5J	300/44	609	177	8.2	-	E	C	70	BSW
185/80R15	82	H	-	6J	300/44	585	194	8.2	-	E	C	71	BSW
195/80R15	95 XL	T	-	6J	340/50	635	201	8.3	-	E	C	70	BSW
205/80R16	91	H	-	6.10J	300/44	632	214	8.3	-	E	C	70	BSW
205/80R16	96 XL	H	-	6J	340/50	652	209	8.3	-	E	C	70	BSW
215/80R16	99 XL	H	-	6.10J	340/50	644	221	8.3	-	E	C	70	BSW
215/80R16	98	H	-	6.10J	300/44	686	221	8.3	-	E	C	71	BSW
225/80R16	99	H	-	6.10J	300/44	728	228	8.3	-	E	C	71	BSW
235/70R16	106	T	-	7J	300/44	736	240	8.3	-	E	C	71	BSW
235/80R16	94 XL	H	-	6.10J	340/50	812	214	8.3	-	E	C	70	BSW
215/70R16	100	T	-	6.10J	300/44	708	221	8.2	-	E	C	70	BSW
225/80R16	100	H	-	6.10J	300/44	698	228	8.2	-	E	C	71	BSW
225/70R16	107 XL	T	-	6.10J	340/50	722	228	8.2	-	E	C	71	BSW
235/80R16	111	H	-	7J	340/50	712	240	8.2	-	E	C	71	BSW
245/70R16	111 XL	T	-	7J	340/50	750	240	8.2	-	E	C	71	BSW
245/80R16	112	T	-	8J	300/44	778	232	8.2	-	E	C	71	BSW
225/80R17	102	T	-	6.10J	300/44	724	228	8.3	-	E	C	71	BSW
235/80R17	104 XL	T	-	7J	340/50	738	240	8.3	-	E	C	71	BSW
245/80R17	111 XL	T	-	7J	340/50	750	240	8.3	-	E	C	71	BSW
265/80R17	115	T	-	8J	300/44	804	232	8.2	-	E	C	70	BSW
215/80R17	96	H	-	6.10J	300/44	690	221	8.2	-	E	C	70	BSW
215/80R17	99	H	-	6.10J	300/44	712	221	8.2	-	E	C	71	BSW
225/80R17	99	H	-	6.10J	300/44	702	228	8.2	-	E	C	71	BSW
235/80R17	112	H	-	7J	340/50	774	232	8.2	-	E	C	71	BSW
225/50R17	101 XL	H	-	7J	340/50	680	223	8.2	-	E	C	71	BSW
225/70R20	117 XL	H	-	8J	340/50	810	264	8.5	-	E	C	71	BSW
275/80R20	119 XL	H	-	8J	340/50	874	279	8.5	-	E	C	70	BSW
195/70R15C	104/102	R	-	4E	450/55	555	201	9.2	-	E	C	72	BSW
215/80R15C	104/102	R	-	4.10J	375/55	661	221	9.2	-	E	C	72	BSW
235/80R15C	106/107	R	-	4.10J	448/55	683	241	9.2	-	E	C	70	BSW
225/70R15C	112/110	R	-	4.10J	450/55	697	228	9.2	-	E	C	70	BSW
185/70R16C	104/102	R	-	3E	475/69	644	184	8.7	-	E	C	70	BSW
195/80R16C	104/102	R	-	4E	475/69	660	201	9.2	-	E	C	70	BSW
195/80R16C	107/105	R	-	3.10J	475/69	698	196	8.7	-	E	C	70	BSW
205/80R16C	107/105	R	-	4E	475/69	672	209	9.2	-	E	C	70	BSW
215/80R16C	109/107	R	-	6.10J	475/69	686	221	9.2	-	E	C	72	BSW
215/70R16C	113/111	R	-	6E	475/69	718	216	9.2	-	E	C	70	BSW
225/80R16C	112/110	R	-	6.10J	475/69	698	228	9.2	-	E	C	72	BSW
235/80R16C	115/113	R	-	7J	475/69	712	240	9.7	-	E	C	71	BSW
17225/70R16H	120/116	S	-	7E	550/80	723	182	10.2	-	E	C	72	BSW
17245/70R16	120/116	S	-	7E	550/80	774	240	10.2	-	E	C	72	BSW
17245/70R17	119/116	S	-	7E	550/80	776	248	10.2	-	E	C	72	BSW
17265/70R17	121/118	S	-	8E	550/80	804	272	10.2	-	E	C	72	BSW
17225/80R18	120/118	S	-	8E	550/80	824	279	10.2	-	E	C	72	BSW
17275/70R18	120/122	S	-	8E	550/80	843	279	10.2	-	E	C	72	BSW





Unique pattern design:

- 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 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 remain flexible at lower temperatures to make sure the grip on winter road conditions and reduce the rolling resistance.



Size	Loading Index	S&R	PR	Standard Rim	MAX Pressure Kpa/Psi	Overall Diameter (mm)	SW (mm)	Tread Depth (±0.3mm)	UTQG	RR	WG	SL	SIDEWALL
145R0813	79	T		5.00B	300/44	562	130	7.8		E	C	68	BSW
185R0814	82	T		5.1/2J	300/44	578	189	8.3		E	C	68	BSW
195R0815	82	H		6J	300/44	577	201	8.3		E	C	69	BSW
195R0815	85	H		6J	300/44	595	201	8.3		E	C	69	BSW
195R0815	88	H		6J	300/44	615	201	8.3		E	C	69	BSW
195R0815	91	T		6J	300/44	635	201	8.3		E	C	69	BSW
195R0815	91	H		6J	300/44	635	201	8.3		E	C	69	BSW
195R0815	95 XL	T		6J	340/50	635	201	8.3		E	C	69	BSW
195R0816	91 XL	H		6J	340/50	630	201	8.3		E	C	69	BSW
205R0816	91	H		6.1/2J	300/44	632	214	8.3		E	C	69	BSW
205R0816	94 XL	H		6.1/2J	340/50	632	214	8.3		E	C	69	BSW
215R0816	97 XL	H		7J	340/50	642	226	8.3		E	C	70	BSW
215R0816	99 XL	H		7J	340/50	654	226	8.3		E	C	70	BSW
205R0817	93 XL	H		6.1/2J	340/50	638	234	8.2		E	C	70	BSW
215R0817	95 XL	H		7J	340/50	648	226	8.2		E	C	70	BSW
215R0817	98 XL	H		7.1/2J	340/50	654	225	8.3		E	C	70	BSW
225R0817	98 XL	H		7J	340/50	658	233	8.2		E	C	70	BSW
225R0817	97 XL	H		8	340/50	644	236	8.3		E	C	70	BSW
225R0817	101 XL	H		7.1/2J	340/50	640	243	8.2		E	C	70	BSW
225R0818	92 XL	H		8	340/50	637	230	8.2		E	C	70	BSW
225R0818	95 XL	H		7.1/2J	340/50	639	225	8.2		E	C	70	BSW
225R0818	98 XL	H		8	340/50	669	236	8.2		E	C	71	BSW
225R0818	104 XL	H		7.1/2J	340/50	635	245	8.2		E	C	71	BSW
225R0818	107 XL	H		7J	340/50	739	240	8.2		E	C	71	BSW
245R0818	100 XL	H		8	340/50	677	243	8.2		E	C	71	BSW
245R0818	105	H		7J	300/44	751	288	8.2		E	C	71	BSW
255R0818	109 XL	H		8	340/50	737	265	8.2		E	C	71	BSW
225R0819	105 XL	H		7.1/2J	340/50	741	245	8.2		E	C	72	BSW
245R0819	103 XL	H		8	340/50	763	243	8.2		E	C	72	BSW
255R0819	107 XL	H		8	340/50	739	265	8.2		E	C	72	BSW
225R0819	111 XL	H		8	340/50	763	265	8.2		E	C	72	BSW
275R0820	105 XL	H		9.1/2J	340/50	728	278	8.2		E	C	72	BSW
225R0820	100 XL	H		8	340/50	756	273	8.2		E	C	72	BSW





Unique pattern design:

- 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 sips allowing the tread to conform to the road surface, and its extra wide channels that evacuates fluids in proportion to the pressure and weight of the vehicle and road requirements.



Size	Loading Index	SBR	PR	Standard Rim	MAX Pressure Kpa/Psi	Overall Diameter (mm)	SW (mm)	Tread Depth (±0.3mm)	UTQG	RR	WG	SL	SIDEWALL
185/60R15	88 XL	T	-	5.1(2)	340/50	603	189	8.8	-	E	C	69	85W
195/60R15	95 XL	T	-	6	340/50	635	201	8.8	-	E	C	69	85W
205/60R16	90 XL	T	-	6.1	340/50	652	209	8.7	-	E	C	70	85W
215/60R16	99 XL	T	-	6.1(2)	340/50	664	221	8.8	-	E	C	70	85W
215/50R16	102 XL	T	-	6.1(2)	340/50	686	221	8.8	-	E	C	70	85W
215/50R16	100	T	-	6.1(2)	340/44	708	221	8.8	-	E	C	70	85W
225/60R16	102 XL	T	-	6.1(2)	340/55	676	228	8.8	-	E	C	70	85W
225/50R16	104 XL	T	-	6.1(2)	340/55	698	228	8.8	-	E	C	70	85W
225/50R16	106	T	-	7	330/44	776	240	8.7	-	E	C	70	85W
215/50R17	90 XL	H	-	7	340/50	666	226	8.7	-	E	C	71	85W
215/60R17	100 XL	H	-	6.1(2)	340/50	690	221	8.7	-	E	C	71	85W
220/50R17	90 XL	H	-	7	340/50	656	233	8.7	-	E	C	71	85W
225/50R17	103 XL	H	-	7	340/50	680	233	8.7	-	E	C	71	85W
225/60R17	103 XL	H	-	6.1(2)	340/50	702	228	8.7	-	E	C	71	85W
225/50R17	106 XL	T	-	6.1(2)	340/50	724	228	8.7	-	E	C	71	85W
235/60R17	109 XL	T	-	7	340/50	730	240	8.7	-	E	C	71	85W
245/50R17	111 XL	T	-	7	340/50	750	248	8.7	-	E	C	72	85W
1725/70R16	110/112	S	10PR	6	475/85	744	223	10.2	-	E	C	72	85W
1724/70R16	120/116	S	10PR	7	550/80	774	248	10.2	-	E	C	72	85W
17245/70R17	119/116	S	10PR	7	550/80	776	248	10.2	-	E	C	72	85W
17245/70R17	121/118	S	10PR	8	550/80	804	272	10.2	-	E	C	72	85W



Unique pattern design:

- 1. Accurate calculation of the design pattern pieces.
- 2. Widening the tread design, with a central longitudinal groove straight rib pattern.
- 3. The most advanced computing software variable pitch tread optimal renewal.
- 4. PCR special tread compound.

Excellent performance:

1. Provide optimized tread handling, wet skid resistance.
2. Holding strong, directional precision, handling, braking drive good.
3. To achieve a quiet and comfortable ride.
4. High-speed, slippery, rolling resistant, noise, the best performance combination.



Size	Loading index	S&R	PR	Standard Rim	MAX Pressure Kpa/Psi	Overall Diameter (mm)	SW (mm)	Tread Depth (±0.3mm)	UTQG	RR	WG	SL	SIDEWALL
175R14C	94W8	R		5J	450K5	634	178	8.2	-	E	C	69	BSW
185R14C	102T100	R		5.5J	450K5	650	186	8.2	-	E	C	69	BSW
185/70R17	69	T		4.5J8	30044	509	150	7.8	-	E	C	69	BSW
195R014	86	H		6.1J	30044	590	201	8.3	-	E	C	69	BSW
215/70R15	100	T		6J	30044	703	216	8.3	-	E	C	69	BSW
195R014	86	H		6.1J	30044	646	201	8.3	-	E	C	70	BSW
205/55R16	91	H		6.1J	30044	632	214	8.3	-	E	C	70	BSW
225/50R17	103 XL	H		7J	34050	680	223	8.3	-	E	C	71	BSW
225/45R17	102	T		6.1J	30044	724	228	8.3	-	E	C	71	BSW
215/55R18	95	H		7J	30044	693	206	8.2	-	E	C	72	BSW
225/40R18	100	H		6.1J	30044	727	228	8.2	-	E	C	72	BSW
205R018	100	T		8J	35044	755	272	8.2	-	E	C	72	BSW
205/40R18	116	T		8.1J	30044	799	292	8.2	-	E	C	72	BSW
235/55R19	105 XL	H		7.1J	34050	841	245	8.2	-	E	C	72	BSW
245/50R19	107 XL	H		7.1J	34050	753	253	8.2	-	E	C	72	BSW
245/40R20	103 XL	H		8J	34050	778	243	8.2	-	E	C	73	BSW
245/30R20	102	H		7.1J	30044	754	253	8.2	-	E	C	73	BSW
255/50R20	118 XL	H		9J	34050	794	297	8.5	-	E	C	73	BSW
255/42R21	110 XL	H		9J	34050	781	275	8.5	-	E	C	73	BSW





Unique pattern design:

- 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 AS provided performance as an all-rounder tyre, the Royal AS 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	Loading Index	S&R	PR	Standard firm	MAX Pressure Kpa/Psi	Overall Diameter (mm)	SW (mm)	Tread Depth (±0.3mm)	UTQG	RR	WG	SL	SIDEWALL
155SR13	75	T	-	4.508	30044	532	157	7.6	430AA	E	B	68	BSW
155PR13	75	T	-	4.508	30044	548	157	7.6	430AA	E	B	68	BSW
155MR13	79	T	-	4.508	30044	578	157	7.6	430AB	E	E	68	BSW
155OR13	78	T	-	5.020	30044	642	170	7.6	430AK	E	B	68	BSW
155ASR14	75	H	-	4.102	30044	508	157	7.6	430AA	E	B	68	BSW
155AR14	75	H	-	3	30044	504	170	7.6	430AA	E	B	68	BSW
155SR14	79	H	-	3	30044	570	170	7.6	430AA	E	B	68	BSW
155OR14	81	H	-	3	30044	588	170	7.6	430AA	E	B	68	BSW
175ASR14	86 XL	T	-	3	34050	584	177	7.6	430AA	E	B	68	BSW
175PR14	86 XL	T	-	3	34050	602	177	7.6	430AA	E	B	68	BSW
155ASR14	82	H	-	5.102	30044	578	189	7.8	430AA	E	B	68	BSW
155AR14	86	H	-	5.102	30044	596	189	7.8	430AA	E	B	68	BSW
175ASR15	77	H	-	5.102	30044	573	182	7.8	430AA	E	B	68	BSW
175AR15	81	H	-	3	30044	591	177	7.8	430AA	E	B	68	BSW
175ASR15	84	H	-	3	30044	629	177	7.8	430AA	E	B	68	BSW
185ASR15	82	V	-	8.1	30044	505	194	7.8	430AA	E	B	68	BSW
185AR15	88 XL	H	-	3.102	34050	603	189	7.8	430AA	E	B	69	BSW
185ASR15	92 XL	T	-	3.102	34050	621	189	7.8	430AA	E	B	69	BSW
195ASR15	82	V	-	6.1	30044	577	201	7.8	430AA	E	B	69	BSW
195AR15	85	V	-	8	30044	595	201	7.8	430AA	E	B	69	BSW
195ASR15	88	H	-	6.1	30044	615	201	7.8	430AA	E	B	69	BSW
195AR15	91	H	-	6.1	30044	635	201	7.8	430AA	E	B	69	BSW
195ASR16	91 XL	V	-	6.1	34050	620	201	7.8	430AA	E	B	70	BSW
205OR16	96 XL	V	-	6.1	34050	632	214	7.8	430AA	E	B	70	BSW
205AR16	96 XL	H	-	6.1	34050	652	209	7.8	430AA	E	B	70	BSW
215SR16	97 XL	V	-	7	34050	642	226	7.8	430AA	E	B	70	BSW
215AR16	99 XL	H	-	6.102	34050	664	221	7.8	430AA	E	B	70	BSW
215ASR16	102 XL	H	-	6.102	34050	686	221	7.8	430AA	E	B	70	BSW
225AR17	94 XL	W	-	7.102	34050	634	225	7.8	430AA	E	B	71	BSW
225SR17	98 XL	W	-	7	34050	658	231	7.8	430AA	E	B	71	BSW



* New Developing Soms / The Labeling Information is Subject to Change Without Notice.





NEW

Unique pattern design:

- 1. Two longitudinal and two wavy 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 confection, 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.



Size	Loading Index	S&R	PR	Standard Rim	MAX Pressure Kpa/PSI	Overall Diameter (mm)	SW (mm)	Tread Depth (±0.3mm)	UTQG	RR	WG	SL	SIDEWALL
ST175R0R13	91/87	L	4PR	5J	350/50	640	177	7.2	-	-	-	-	BSW
ST175R0R13	93/91	L	4PR	5J	450/65	640	177	7.2	-	-	-	-	BSW
ST225/75R14	100/96	L	4PR	5.5J	350/50	664	203	7.5	-	-	-	-	BSW
ST225/75R14	102/98	L	4PR	5.5J	450/65	664	203	7.6	-	-	-	-	BSW
ST215/75R14	102/98	L	4PR	4J	350/50	678	216	8.0	-	-	-	-	BSW
ST225/75R14	108/103	L	4PR	4J	450/65	678	216	8.0	-	-	-	-	BSW
ST225/75R15	101/97	L	4PR	5.5J	350/50	689	203	7.6	-	-	-	-	BSW
ST225/75R15	107/102	L	4PR	5.5J	450/65	689	203	7.6	-	-	-	-	BSW
ST225/75R15	113/108	L	4PR	4J	450/65	719	223	8.0	-	-	-	-	BSW
ST225/75R15	117/112	L	4PR	4J	550/80	719	223	8.0	-	-	-	-	BSW
ST235/80R16	119/114	L	4PR	6.5J	450/65	782	235	8.0	-	-	-	-	BSW
ST235/80R16	123/119	L	4PR	6.5J	550/80	782	235	8.0	-	-	-	-	BSW
ST235/80R16	141/120	L	10PR	6.5J	550/80	782	235	8.0	-	-	-	-	BSW

