



2023 WARRIOR TIRE CATALOGUE

Hotline:

+86 532 6778 8717

Website:

www.warriortyre-cn.com

E-mail:

info@aquilatyre.com

Address:

Ningjing-Shiguang, Laoshan District, Qingdao City



Warrior Tire, Value to Be Trusted

Warrior Tire, value to be trusted

"Warrior" originated from the trademark pattern "Warrior (Warrior, Fighter) designed by Western techniques.

At that time, Zhengtai Rubber Factory Manager Xue Mingsan translated it into the Chinese homophonic "Hui Li", which implies the meaning of "returning power *.

Refers to "the great power that can overcome difficulties."

This is consistent with the characteristics that enterprises need to possess, so entrepreneurs decided to adopt this innovative trademark pattern.



Warrior Tire, value to be trusted

1927

Shanghai Zhengtai Rubber Factory established as one of Chinese earliest national rubber enterprises



1982

Warrior passenger car radial tires in production successfully, Shanghai Zhengtai Rubber Factory became the first radial tires producer in China



1935

"Warrior" Brand officially registered



2001

Shanghai Michelin Warrior Tire Co., Ltd. Established



1947

First piece of Warrior tire produced



2012

Double Coin Group (Anhui) Warrior Tire Co., Ltd. Established

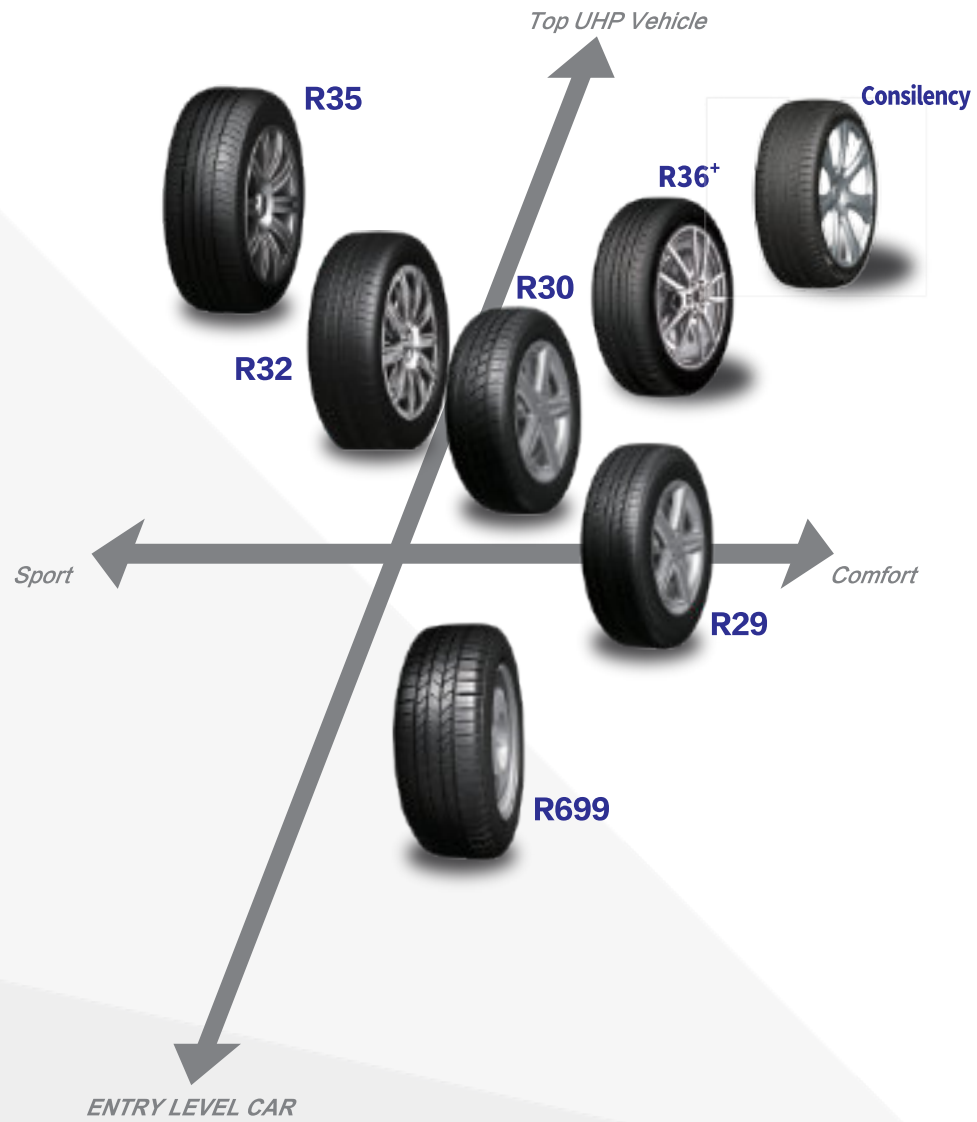


Brand Story

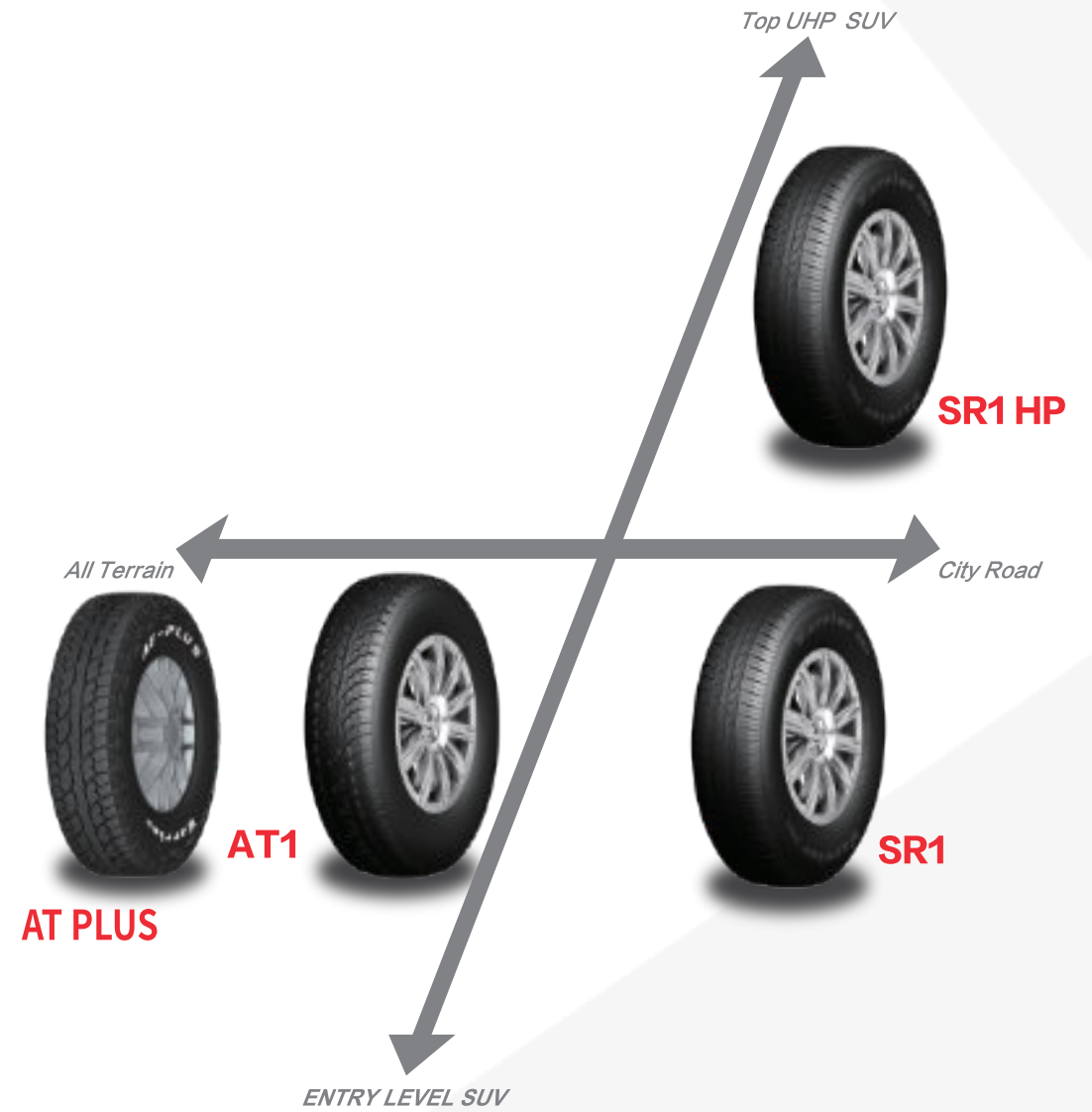


PRODUCT POSITION

Wa Product Position



SUV Product Position



Warrior Tire
value to be trusted

WARRIOR
Cosilency
Radial Passenger Car Tire

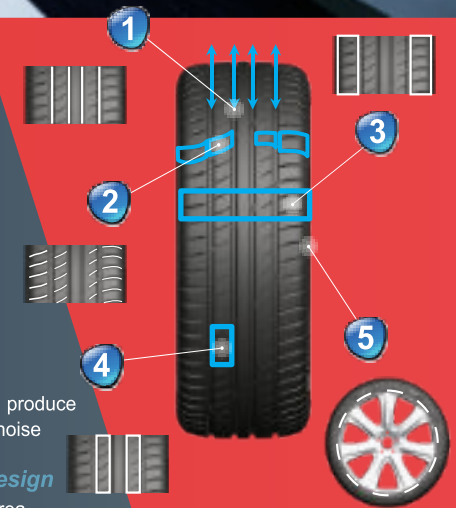


Excellent Wet & Dry Traction
Quick Braking Response
Quiet Ride



Tread Design

- 1 Wide Main Grooves Design**
Four main wide longitudinal grooves provides tires with efficient water removal and safe handling on wet roads
- 2 Transverse Grooves Chamfer Design**
Reduce the noise of the pattern block hitting the ground, and increase the grounding area during starting and braking, ensures the driving is quiet and safe
- 3 Asymmetric Shoulder Design**
Asymmetric pattern design and shoulder groove dislocation produce interference effect, which is beneficial to reduce resonance noise
- 4 Continuous Pattern Block And Central Rib Design**
Ensure the central area stiffness and ground contact area, improve the handling and grip; Reduce air flow and noise
- 5 Rim Protection Structure**
Add rim protection structure to protect rim from scratch



RLHD



Warrior Tire
value to be trusted

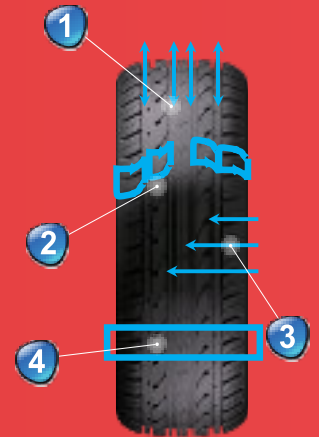
WARRIOR R29
Radial Passenger Car Tire

*Excellent Wet & Dry Traction
Quick Braking Response
Quiet Ride*



Tread Design

- 1 Optimized for traction**
Groove and Block pattern arranged for maximum water removal ensures safe driving in all road conditions
- 2 Optimized for wear**
Tread block pattern arranged for durability ensures high mileage and even wear
- 3 Optimized for performance**
Tire profile designed for endurance and stress distribution ensures excellent grip and handling performance
- 4 Optimized for comfort**
Computer-assisted simulation ensures comfort and a quiet ride



RLHD



Warrior Tire
value to be trusted

WARRIOR
R30
Radial Passenger Car Tire



Excellent Handling
Good Wear
All Season Performance
Sporty Appearance



Tread Design



1 **Four Straight Broad Grooves**
Straight broad grooves in the tread enhance water removal ensuring safe handling in wet or dry road conditions

2 **Asymmetric Tread Pattern**
Big blocks on the outside increase ground contact enhancing grip and stability
While J-shaped sipes and a straight groove on the inside improve water flow ensuring safe performance at all speeds

3 **Computer Simulated Design**
Computer simulation optimizes pitch arrangement ensuring top performance and a quiet ride

RLHD



*Silica Tread Compound
High Speed Performance
Wet/Dry Grip*



Warrior Tire
value to be trusted

WARRIOR R32
Radial Passenger Car Tire

Tread Design



1 Solid Center and Curved Block Shape
Straight line stability and on-center feel for high performance handling

2 Four Straight Circumferential Grooves
Water removal for safe handling in wet or dry road conditions

3 Shoulder Edge Density
Shoulder grip without irregular wear for long tire life

4 Rounded Shoulder Design
Predictable steering response during high speed handling

5 Six Pitch Design
Maximum noise reduction



RLHD



Warrior Tire
value to be trusted

WARRIOR
R35
Radial Passenger Car Tire

Improved Handling
Comfortable Driving
Excellent Grip And Braking Performance



Tread Design

- 1 Strengthened Centre Block Design**
Promote straight driving stability and handling at high speed
- 2 Shoulder Edge Arc-shaped Density Design**
Prevent unusual abrasion, ensure smooth transition and promote braking & handling performance
- 3 Independent Pattern Block + Edge Chamfer Design**
Promote pattern block rigidity and stability at high speed in wet or dry road conditions
- 4 Four Straight Circumferential Grooves + Six Pitch Design**
Water removal for safe handling in wet roads and maximum noise reduction for comfort



RLHD



*Silica Tread Compound
High Speed Performance
Wet/Dry Grip*



Warrior Tire
value to be trusted

WARRIOR R36⁺
Radial Passenger Car Tire



Tread Design



1 *Wide Longitudinal Drainage Grooves Design*
Four main wide longitudinal grooves provides tires with efficient water removal and safe handling on wet roads

2 *Center Pattern Chamfer Design*
Easy to cut through the water film, improve the driving security in rainy days

3 *Wide Tread Design*
Enhancing grip and handling safety

4 *Unique Dislocation Five Pitch Mute Technology*
Adopting dislocation five-pitch pattern arrangement, disturb pattern block resonance, offset and disperse the noise between each pattern block, realize the special mute effect of tire

RLHD



*Good Wear
Long Time Life
Wet Grip*



**Warrior Tire
value to be trusted**

WARRIOR R699
Radial Passenger Car Tire



Tread Design

- 1 Optimized Four Straight Circumferential Grooves**
Water removal for safe handling in wet or rainy road conditions
- 2 Interpenetrating Transverse Grooves**
Reduce water film impact on wet road driving

RLHD



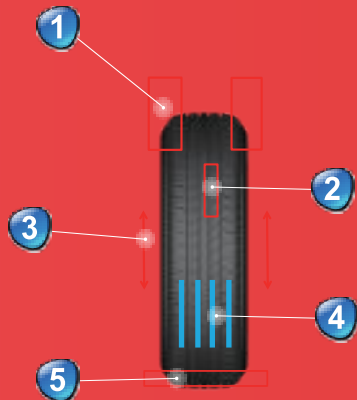
*Excellent Handling
Good Wear
All Season Performance
Sporty Appearance*

Warrior Tire
value to be trusted



WARRIOR
SR1
Radial Passenger Car Tire

Tread Design



1 **Asymmetric Shoulder Design**
Large lateral shoulder blocks provide a comfortable ride with accurate and stable steering. While biting edges on the inside of the shoulder provide better traction in wet conditions.

2 **Balanced Tread Design**
Solid center rib and groove/block lateral ribs provide traction and even tread wear with long tire life.

3 **Ultra-wide Footprint**
Increased tire/road interface provides for stable and predictable handling.

4 **Ultra-wide Center Grooves**
Four straight vertical grooves remove water and provide enhanced wet handling performance.

5 **Five Pitch Design**
Maximized noise reduction provides a quiet comfortable ride.

RLHD



Warrior Tire
value to be trusted

SR1 HP
SUV High Performance Radial Tire



Excellent Handling
Comfortable Driving
Assured Safety



Tread Design

- 1 Central Continuous Ribs Design**
Ensure straight stability at high speed and outstanding handling performance
- 2 Optimized Unequal-curvature Tread Radian + Wide Contact Ground Design**
Provide even contact pressure and enhance turning stability and handling balance
- 3 Unclosed Shoulder Grooves**
Radiate heat rapidly, ensure outstanding water removal & turning handling and maximize noise reduction for comfort



RLHD



Warrior Tire
value to be trusted

*Excellent Handling In All Road Conditions
Even Wear
Long Tire Life*

WARRIOR
AT1
SUV Radial Tire



Tread Design



1 *Tiny Tread Grooves Design*
Increase handling on smooth and snowy road, provide comfortable driving in turning or braking

2 *Deep Longitudinal + Latitudinal Grooves*
Water removal for better wet handling and safety

3 *Multiple Blocks + Inclined Edge Angle*
Maximize noise reduction and avoid lodged stone

RLHD



Warrior Tire
value to be trusted

WARRIOR
AT-PLUS
ALL TERRAIN SUV TIRE



Adaptable To All Road Conditions
Long Tire Life
Comfortable driving

Tread Design

- 1** *Central Continuous Integrated Design*
Makes the tire stronger and ensures the stability when driving
- 2** *Wide And Unclosed Shoulders Design*
Enhance the rigidity of the side direction, provide the tire with superior traction and braking performance
- 3** *Four Zig-zag Grooves*
Increase ground grip on the irregular road, and enhance the self-cleaning ability on mud & sand and gravel road conditions



RLHD



Warrior Tire
value to be trusted

CR18
Light Truck Radial Tire



Wet/Dry Grip
Stable Handling
Even Wear



Tread Design

- 1 Three Curve Grooves**
Increase friction with roads to promote stability
- 2 Wide Tread Design**
Increase contact area to enhance grip
- 3 Deep Rib-shaped Grooves Tread Design**
Provide strong grip and even wear



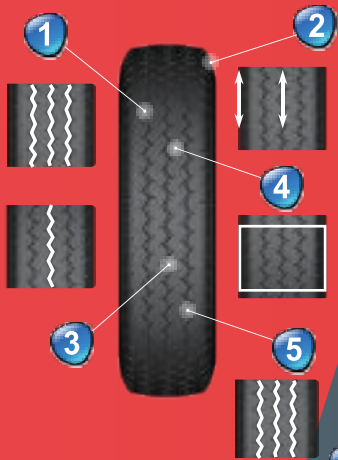
Warrior Tire
value to be trusted

Excellent Wet & Dry Traction
Quick Braking Response
Long Tire Life



WARRIOR
CR19
Light Truck Radial Tire

Tread Design



1 *Three Longitudinal Drainage Grooves Design*

Three longitudinal drainage grooves design, ensures the tires with superior water drainage performance

2 *Wide Tread Design*

The wide tread design increases ground contact and makes stronger grip to ensure more stable handling in straight-line and turning

3 *Zig-zag Steel Sheet Pattern Design*

The pattern is designed with zigzag steel sheet to enhance tire grip in wet & dry road conditions

4 *Variable Pitch Pattern Design*

Variable pitch pattern design achieves an effective noise reduction and provides a comfortable ride

5 *Enclosed Shoulders Design*

Enhance the rigidity of the side direction, provide the tire with superior traction and braking performance

RLHD





*Predicable Handling
Snow & Ice Traction
Asymmetric Tread Pattern Good Wear*

**Warrior Tire
value to be trusted**

**WR300
Winter Tire**

Tread Design



- 1 Brand New Asymmetric Pattern**
Remove snow and water film effectively to enhance handling on snowy road
- 2 3D Sipe Technology**
Interlocking sipes provide improved winter traction & grip and braking capability while maintaining long tire life
- 3 Deep Pattern Grooves**
Shorter braking distance on icy road
- 4 Shoulder Design For Traction**
Zig-zag grooves and minor water suction holes provide increased grip in winter conditions
- 5 Ultra-wide Contact Ground**
Provide strong grip on snowy road and shorter braking distance on icy road



SIZE DATA LIST

	Tire Size	PR	Rim	Load Index	Speed Rating	Pattern	OD overall diameter MM	Max Air pressure/ Kpa	Size Description
R29	155/65R13	13	73	T	R29	540	300	155/65R13 73T R29	
	155/65R14	14	75	T	R29	566	300	155/65R14 75T R29	
	155/70R13	13	75	T	R29	556	300	155/70R13 75T R29	
	165/60R14	14	75	T	R29	562	300	165/60R14 75T R29	
	165/65R13	13	77	T	R29	552	300	165/65R13 77T R29	
	165/65R14	14	79	T	R29	578	300	165/65R14 79T R29	
	175/60R13	13	77	T	R29	548	300	175/60R13 77T R29	
	175/60R14	14	79	H	R29	574	300	175/60R14 79H R29	
	175/65R14	14	82	T	R29	594	300	175/65R14 82T R29	
	175/65R15	15	84	H	R29	619	300	175/65R15 84H R29	
	175/70R13	13	82	T	R29	586	300	175/70R13 82T R29	
	175/70R14	14	84	T	R29	612	300	175/70R14 84T R29	
	185/55R15	15	82	H	R29	593	300	185/55R15 82H R29	
	185/60R14	14	82	H	R29	586	300	185/60R14 82H R29	
	185/60R15	15	84	H	R29	611	300	185/60R15 84H R29	
	185/65R14	14	86	H	R29	606	300	185/65R14 86H R29	
	185/65R15	15	88	H	R29	631	300	185/65R15 88H R29	
	195/50R15	15	82	V	R29	585	300	195/50R15 82V R29	
	195/55R15	15	85	V	R29	603	300	195/55R15 85V R29	
	195/60R14	14	86	H	R29	600	300	195/60R14 86H R29	
	195/60R15	15	88	H	R29	625	300	195/60R15 88H R29	
	195/65R15	15	91	V	R29	645	300	195/65R15 91V R29	
	205/65R15	15	94	H	R29	657	300	205/65R15 94H R29	
	205/70R14	14	95	H	R29	656	300	205/70R14 95H R29	
215/70R15	15	98	H	R29	695	300	215/70R15 98H R29		
R30	195/55R16 XL	16	91	H	R30	628	340	195/55R16 XL 91H R30	
	195/60R16	16	89	H	R30	650	300	195/60R16 89H R30	
	205/50R16	16	87	V	R30	620	300	205/50R16 87V R30	
	205/55R16	16	91	V	R30	642	300	205/55R16 91V R30	
	205/60R15	15	91	H	R30	637	300	205/60R15 91H R30	
	205/60R16	16	92	V	R30	662	300	205/60R16 92V R30	
	205/65R15	15	94	V	R30	657	300	205/65R15 94V R30	
	205/65R16	16	95	H	R30	682	300	205/65R16 95H R30	
	215/55R16	16	93	V	R30	652	300	215/55R16 93V R30	
	215/55ZR16 XL	16	97	W	R30	652	340	215/55ZR16 97W XL R30	
	215/60R16	16	95	H	R30	674	300	215/60R16 95H R30	
	215/65R15	15	96	H	R30	673	300	215/65R15 96H R30	
	225/50R17	17	94	V	R30	668	300	225/50R17 94V R30	
	225/50ZR17 XL	17	98	W	R30	668	340	225/50ZR17 98W XL R30	
	225/55R16	16	95	V	R30	664	300	225/55R16 95V R30	
	225/60R16	16	98	H	R30	686	300	225/60R16 98H R30	

	Tire Size	PR	Rim	Load Index	Speed Rating	Pattern	OD overall diameter MM	Max Air pressure/ Kpa	Size Description
R32	195/45R16 XL	16	84	V	R32	590	340	195/45R16 84V XL R32	
	195/50R16 XL	16	88	V	R32	610	340	195/50R16 88V XL R32	
	205/45ZR16 XL	16	87	W	R32	598	340	205/45ZR16 87W XL R32	
	205/45ZR17 XL	17	88	W	R32	624	340	205/45ZR17 88W XL R32	
	205/55R17 XL	17	95	V	R32	668	340	205/55R17 95V XL R32	
	215/40ZR17 XL	17	87	W	R32	610	340	215/40ZR17 87W XL R32	
	215/45R16 XL	16	90	V	R32	608	340	215/45R16 90V XL R32	
	215/50R17	17	91	V	R32	656	300	215/50R17 91V R32	
	215/55R17	17	94	V	R32	678	300	215/55R17 94V R32	
	225/50R17	17	94	V	R32	668	300	225/50R17 94V R32	
	225/55R17	17	97	V	R32	690	300	225/55R17 97V R32	
	R35	205/50ZR17 XL	17	93	W	R35	646	340	205/50ZR17 93W XL R35
215/45ZR17 XL		17	91	W	R35	634	340	215/45ZR17 91W XL R35	
225/40ZR18 XL		18	92	W	R35	645	340	225/40ZR18 92W XL R35	
225/45ZR17 XL		17	94	W	R35	642	340	225/45ZR17 94W XL R35	
225/45ZR18 XL		18	95	W	R35	667	340	225/45ZR18 95W XL R35	
225/45ZR19 XL		19	96	W	R35	693	340	225/45ZR19 96W XL R35	
235/40ZR18 XL		18	95	Y	R35	653	340	235/40ZR18 95Y XL R35	
235/45ZR17 XL		17	97	W	R35	652	340	235/45ZR17 97W XL R35	
235/45ZR18 XL		18	98	W	R35	677	340	235/45ZR18 98W XL R35	
235/50ZR17		17	96	W	R35	678	300	235/50ZR17 96W R35	
235/50ZR18		18	97	W	R35	703	300	235/50ZR18 97W R35	
235/55ZR17		17	99	W	R35	700	300	235/55ZR17 99W R35	
245/40ZR18 XL		18	97	W	R35	661	340	245/40ZR18 97W XL R35	
245/40ZR19 XL		19	98	W	R35	687	340	245/40ZR19 98W XL R35	
245/45ZR17 XL		17	99	W	R35	660	340	245/45ZR17 99W XL R35	
245/45ZR18 XL		18	100	W	R35	685	340	245/45ZR18 100W XL R35	
245/45ZR19 XL		19	102	Y	R35	711	340	245/45ZR19 102Y XL R35	
245/50ZR18		18	100	W	R35	713	300	245/50ZR18 100W R35	
255/45ZR17	17	98	W	R35	672	300	255/45ZR17 98W R35		
255/45ZR18	18	99	W	R35	697	300	255/45ZR18 99W R35		
235/35ZR19	19	91	Y	R35	653	300	235/35ZR19 91Y R35		
245/35ZR19	19	93	Y	R35	661	300	245/35ZR19 93Y R35		
255/35ZR19	19	96	Y	R35	669	300	255/35ZR19 96Y R35		
255/35ZR20	20	97	Y	R35	694	300	255/35ZR20 97Y R35		
R699	155/65R13	13	73	T	R699	540	300	155/65R13 73T R699	
	165/60R14	14	75	T	R699	562	300	165/60R14 75T R699	
	165/65R13	13	77	T	R699	552	300	165/65R13 77T R699	
	165/70R13	13	79	T	R699	572	300	165/70R13 79T R699	
	165/70R14	14	81	T	R699	598	300	165/70R14 81T R699	
	175/60R13	13	77	T	R699	548	300	175/60R13 77T R699	
175/60R14	14	79	H	R699	574	300	175/60R14 79H R699		

SIZE DATA LIST

	Tire Size	PR	Rim	Load Index	Speed Rating	Pattern	OD overall diameter MM	Max Air pressure/ Kpa	Size Description	
R699	175/65R14		14	82	T	R699	594	300	175/65R14 82T R699	
	175/65R15		15	84	H	R699	619	300	175/65R15 84H R699	
	175/70R13		13	82	T	R699	586	300	175/70R13 82T R699	
	175/70R14		14	84	T	R699	612	300	175/70R14 84T R699	
	185/60R14		14	82	H	R699	586	300	185/60R14 82H R699	
	185/65R14		14	86	H	R699	606	300	185/65R14 86H R699	
	185/65R15		15	88	H	R699	631	300	185/65R15 88H R699	
	185/70R14		14	88	H	R699	612	300	185/70R14 88H R699	
	195/55R15		15	85	V	R699	603	300	195/55R15 85V R699	
	195/60R14		14	86	H	R699	600	300	195/60R14 86H R699	
	195/60R15		15	88	H	R699	625	300	195/60R15 88H R699	
	195/65R15		15	91	V	R699	645	300	195/65R15 91V R699	
	SR1	205/70R15		15	96	S	SR1	681	300	205/70R15 96S SR1
		215/60R17		17	96	H	SR1	700	300	215/60R17 96H SR1
215/60R17 XL			17	100	V	SR1	700	340	215/60R17 100V XL SR1	
215/65R16			16	98	H	SR1	698	300	215/65R16 98H SR1	
215/70R16			16	100	T	SR1	720	300	215/70R16 100T SR1	
215/75R15			15	100	S	SR1	715	300	215/75R15 100S SR1	
225/60R17			17	99	T	SR1	712	300	225/60R17 99T SR1	
225/65R17			17	102	H	SR1	736	300	225/65R17 102H SR1	
225/70R16			16	103	T	SR1	734	300	225/70R16 103T SR1	
225/75R15			15	102	S	SR1	733	300	225/75R15 102S SR1	
235/60R16			16	100	H	SR1	700	300	235/60R16 100H SR1	
235/65R17			17	104	T	SR1	750	300	235/65R17 104T SR1	
235/65R17 XL			17	108	V	SR1	750	340	235/65R17 108V XL SR1	
235/70R16			16	106	T	SR1	750	300	235/70R16 106T SR1	
235/75R15			15	105	S	SR1	747	300	235/75R15 105S SR1	
245/65R17			17	107	S	SR1	762	300	245/65R17 107S SR1	
245/70R16		16	107	S	SR1	764	300	245/70R16 107S SR1		
SR1 HP	215/55R18		18	95	H	SR1 HP	703	300	215/55R18 95H SR1 HP	
	225/55R18		18	98	V	SR1 HP	715	300	225/55R18 98V SR1 HP	
	225/55R19		19	99	V	SR1 HP	741	300	225/55R19 99V SR1 HP	
	225/55ZR18 XL		18	102	W	SR1 HP	715	340	225/55ZR18 102W XL SR1 HP	
	225/60R18		18	100	H	SR1 HP	737	300	225/60R18 100H SR1 HP	
	235/50R19		19	99	V	SR1 HP	729	300	235/50R19 99V SR1 HP	
	235/55R18		18	100	V	SR1 HP	725	300	235/55R18 100V SR1 HP	
	235/55R19 XL		19	105	V	SR1 HP	751	340	235/55R19 105V XL SR1 HP	
	235/55ZR19 XL		19	105	W	SR1 HP	751	340	235/55ZR19 105W XL SR1 HP	
	235/60ZR18		18	103	W	SR1 HP	751	300	235/60ZR18 103W SR1 HP	
	235/60ZR18 XL		18	107	W	SR1 HP	751	340	235/60ZR18 107W XL SR1 HP	
	235/65R18		18	106	H	SR1 HP	775	300	235/65R18 106H SR1 HP	
	245/55R19		19	103	V	SR1 HP	763	300	245/55R19 103V SR1 HP	
	245/60R18		18	105	H	SR1 HP	763	300	245/60R18 105H SR1 HP	

	Tire Size	PR	Rim	Load Index	Speed Rating	Pattern	OD overall diameter MM	Max Air pressure/ Kpa	Size Description
	255/50ZR19 XL		19	107	W	SR1 HP	749	340	255/50ZR19 107W XL SR1 HP
	255/55R18 XL		18	109	V	SR1 HP	749	340	255/55R18 109V XL SR1 HP
	255/55R19 XL		19	111	V	SR1 HP	775	340	255/55R19 111V XL SR1 HP
	265/60R18		18	110	H	SR1 HP	787	300	265/60R18 110H SR1 HP
AT1	215/75R15LT	6PR	15	100/97	S	AT1	715	350	215/75R15 LT 100/97S AT1
	235/75R15LT	6PR	15	104/101	S	AT1	745	350	235/75R15 LT 104/101S AT1
AT-PLUS	215/75R15LT	6PR	15	100/97	S	AT-PLUS	715	350	215/75R15LT 6PR 100/97S AT-PLUS(W)
	235/75R15LT	6PR	15	104/101	S	AT-PLUS	747	350	235/75R15LT 6PR 104/101S AT-PLUS(W)
	215/75R15LT	6PR	15	100/97	S	AT-PLUS	715	350	215/75R15LT 6PR 100/97S AT-PLUS(B)
	235/75R15LT	6PR	15	104/101	S	AT-PLUS	747	350	235/75R15LT 6PR 104/101S AT-PLUS
	235/70R16		16	106	T	AT-PLUS	750	300	235/70R16 106T AT-PLUS
	245/70R16		16	107	T	AT-PLUS	764	300	245/70R16 107T AT-PLUS
	265/65R17		17	112	T	AT-PLUS	790	300	265/65R17 112T AT-PLUS
	235/70R16		16	106	T	AT-PLUS	750	300	235/70R16 106T AT-PLUS(W)
	245/70R16		16	107	T	AT-PLUS	764	300	245/70R16 107T AT-PLUS(W)
	265/65R17		17	112	T	AT-PLUS	790	300	265/65R17 112T AT-PLUS(W)
CR 18	155R13 LT	6PR	13	85/83	S	CR18	588	350	155R13 LT 85/83S CR18
	165/70R13 LT	6PR	13	88/86	S	CR18	572	375	165/70R13 LT 88/86S CR18
CR 19	175/70R14C	6PR	14	95/93	S	CR19	612	375	175/70R14C 95/93S CR19
	175/75R14C	10PR	14	99/98	R	CR19	628	475	175/75R14C 99/98R CR19
	185R14C	8PR	14	102/100	Q	CR19	662	450	185R14C 102/100Q CR19
	195/65R16C	10PR	16	104/102	T	CR19	670	475	195/65R16C 104/102T CR19
	195/70R15C	8PR	15	104/102	R	CR19	665	450	195/70R15C 104/102R CR19
	195/75R16C	10PR	16	107/105	R	CR19	710	475	195/75R16C 107/105R CR19
	195R15C	8PR	15	106/104	R	CR19	692	450	195R15C 106/104R CR19
	215/70R15C	8PR	15	109/107	R	CR19	695	450	215/70R15C 109/107R CR19
	215/75R16C	10PR	16	113/111	R	CR19	740	475	215/75R16C 113/111R CR19
	225/65R16C	10PR	16	112/110	T	CR19	710	475	225/65R16C 112/110T CR19
235/65R16C	10PR	16	115/113	T	CR19	724	475	235/65R16C 115/113T CR19	
WR 300	165/70R13		13	79	T	WR300	572	300	165/70R13 79T WR300
	175/65R14		14	82	T	WR300	594	300	175/65R14 82T WR300
	175/70R14		14	84	T	WR300	612	300	175/70R14 84T WR300
	185/55R15 XL		15	86	T	WR300	593	340	185/55R15 XL 86T WR300
	185/60R14		14	82	T	WR300	586	300	185/60R14 82T WR300
	185/60R15		15	84	T	WR300	611	300	185/60R15 84T WR300
	185/65R14		14	86	T	WR300	606	300	185/65R14 86T WR300
	185/65R15		15	88	T	WR300	631	300	185/65R15 88T WR300
	195/55R15		15	85	T	WR300	603	300	195/55R15 85T WR300
	195/55R16 XL		16	91	T	WR300	628	340	195/55R16 XL 91T WR300
	195/60R15		15	88	T	WR300	625	300	195/60R15 88T WR300
	195/60R16		16	89	T	WR300	650	300	195/60R16 89T WR300
	195/65R15		15	91	T	WR300	645	300	195/65R15 91T WR300
	195/70R15 LT		15	99/96	Q	WR300	666	450	195/70R15LT 99/96Q WR300
	205/55R16		16	91	T	WR300	642	300	205/55R16 91T WR300

SIZE DATA LIST

Structure Characteristics

Cosilency

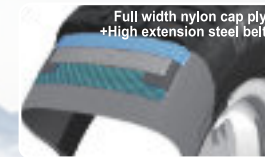
Tire Size	PR	Rim	Load Index	Speed Rating	Pattern	OD overall diameter MM	Max Air pressure/ Kpa	Size Description
235/45ZR18		18	98 XL	W	Cosilency			235/45ZR18 98W XL Cosilency
235/45ZR17		17	97 XL	W	Cosilency			235/45ZR17 97W XL Cosilency
245/55R19		19	103	V	Cosilency			245/55R19 103V Cosilency
225/45ZR17		17	94 XL	W	Cosilency			225/45ZR17 94W XL Cosilency
245/45ZR18		18	100 XL	W	Cosilency			245/45ZR18 100W XL Cosilency
235/55R19		19	105 XL	V	Cosilency			235/55R19 105V XL Cosilency
215/55ZR17		17	94	W	Cosilency			215/55ZR17 94W Cosilency
255/40ZR19		19	100 XL	W	Cosilency			255/40ZR19 100W XL Cosilency
225/65R17		17	102	V	Cosilency SUV			225/65R17 102V Cosilency SUV
215/55R18		18	99 XL	V	Cosilency SUV			215/55R18 99V XL Cosilency SUV
215/65R17		17	99	V	Cosilency SUV			215/65R17 99V Cosilency SUV
235/50R18		18	101 XL	V	Cosilency SUV			235/50R18 101V XL Cosilency SUV
235/55R18		18	104 XL	V	Cosilency SUV			235/55R18 104V XL Cosilency SUV
235/60R18		18	107 XL	V	Cosilency SUV			235/60R18 107V XL Cosilency SUV
235/45R19		19	95	V	Cosilency SUV			235/45R19 95V Cosilency SUV
265/50ZR19		19	110 XL	W	Cosilency SUV			265/50ZR19 110W XL Cosilency SUV
255/45ZR20		20	105 XL	W	Cosilency SUV			255/45ZR20 105W XL Cosilency SUV
255/50ZR20		20	109 XL	W	Cosilency SUV			255/50ZR20 109W XL Cosilency SUV
255/55ZR20		20	110 XL	W	Cosilency SUV			255/55ZR20 110W XL Cosilency SUV

WR300

205/60R16		16	92	T	WR300	662	300	205/60R16 92T WR300
205/65R15		15	94	T	WR300	657	300	205/65R15 94T WR300
205/65R16		16	95	T	WR300	682	300	205/65R16 95T WR-300
215/50R17		17	91	T	WR300	656	300	215/50R17 91T WR300
215/55R16		16	93	T	WR300	652	300	215/55R16 93T WR300
215/55R17		17	94	T	WR300	678	300	215/55R17 94T WR300
215/55R18		18	95	Q	WR300	703	300	215/55R18 95Q WR300
215/60R16		16	95	T	WR300	674	300	215/60R16 95T WR300
215/60R17		17	96	Q	WR300	700	300	215/60R17 96Q WR300
215/65R16		16	98	S	WR300	698	300	215/65R16 98S WR300
215/65R17		17	99	T	WR300	723	300	215/65R17 99T WR-300
225/45R17 XL		17	94	T	WR300	642	340	225/45R17 XL 94T WR300
225/45R18 XL		18	95	S	WR300	667	340	225/45R18 XL 95S WR300
225/50R17		17	94	T	WR300	668	300	225/50R17 94T WR300
225/55R16		16	95	T	WR300	664	300	225/55R16 95T WR300
225/55R17		17	97	T	WR300	690	300	225/55R17 97T WR300
225/55R18		18	98	T	WR300	715	300	225/55R18 98T WR-300
225/60R17		17	99	T	WR300	712	300	225/60R17 99T WR300
225/60R18		18	100	Q	WR300	737	300	225/60R18 100Q WR300SUV
225/65R17		17	102	Q	WR300	736	300	225/65R17 102Q WR300
235/45R17 XL		17	97	T	WR300	652	340	235/45R17 XL 97T WR300
235/45R18 XL		18	98	S	WR300	677	340	235/45R18 XL 98S WR300
235/50R17		17	96	S	WR300	678	300	235/50R17 96S WR300
235/50R18		18	97	S	WR300	703	300	235/50R18 97S WR300
235/55R17		17	99	S	WR300	700	300	235/55R17 99S WR300
235/55R18		18	100	Q	WR300	725	300	235/55R18 100Q WR300
235/55R19		19	101	T	WR300	751	300	235/55R19 101T WR-300
235/60R18 XL		18	107	Q	WR300	751	340	235/60R18 XL 107Q WR300
235/65R17		17	104	Q	WR300	750	300	235/65R17 104Q WR300SUV
235/65R18		18	106	T	WR300	775	300	235/65R18 106T WR-300
235/70R16		16	106	T	WR300	750	300	235/70R16 106T WR-300
245/45R18 XL		18	100	S	WR300	685	340	245/45R18 XL 100S WR300
245/55R19		19	103	H	WR300	763	300	245/55R19 103H WR-300
245/60R18		18	105	T	WR300	763	300	245/60R18 105T WR-300
265/60R18		18	110	T	WR300	787	300	265/60R18 110T WR-300
285/60R18		18	116	T	WR300	813	300	285/60R18 116T WR-300



- Full width nylon cap ply
- High extension steel belt
- Cushion gum
- Polyester belt



- Crown structure, centrifugal force resistance
- Ground contact pressure, even wear and longer life
- Puncture resistance, high mileage



- Lower shear stress of steel belt
- Tire durability
- Longer tire life

Special rubber formula

Warrior-special "Durable low heat" rubber formula
(Durable Low Heat Build-up Rubber)

Improves tire durability⁺
Increases running mileage⁺
Extends tire life⁺

