



2025  
**WARRIORTYRE**  
**CATALOGUE**

## DEVELOPMENT HISTORY

**1927**

Shanghai Zhengtai Rubber Factory founded as one of China's earliest national rubber enterprises



**1947**

Produce first Warrior tire



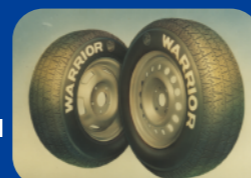
**1935**

Warrior brand officially registered



**1982**

In June, the first batch of Warrior passenger car radial tires was successfully trial-produced.  
Shanghai Zhengtai Rubber Factory became China's first factory to produce radial tires.



**2001**

Shanghai Michelin Warrior Tyre Co., Ltd. established



**2017**

Shanghai Huayi Holdings Group Co., Ltd.  
Double Coin Tyre Group Co., Ltd.  
Huayi Group (Hong Kong) Co., Ltd.



**2012**

Double Coin Group (Anhui) Warrior Tyre Co., Ltd. established



**2023**

Phase II project of Double Coin Group (Anhui) Warrior Tyre Co., Ltd. officially launched



## GLOBAL ACCESSIBILITY, SHARED BY THE WORLD

DOUBLE COIN Tire is committed to providing high-quality, standardized products and warm and thoughtful services to global users with dedication.

**1** One national level technology center

**5** Five major production bases

**10 million sets**

Annual sales exceeding 10 million sets

### Domestic market

The dealer network covers the whole country, Over 20000 retail channels

### International market

Establishing marketing networks in the United States, Europe, and the Middle East, Our products are sold to over 100 countries and regions around the world

## GROUP INTRODUCTION



## Company Profile

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

Double Coin Group (Anhui) Warrior Tire Co., Ltd. is a joint venture jointly controlled by Shanghai Huayi Holdings Group Co., Ltd., and Double Coin Tire Group Co., Ltd. It is the founder of China's national tire industry. The production base is located in Erba Industrial Park, Jiujiang Economic Development Zone, Erba Town, Jiujiang District, Wuhu City, Anhui Province, covering an area of nearly a thousand acres. The company's mission is to fully build the Chinese passenger tire brand and its goal is to establish the largest car tire production base in Anhui province. By fully integrating the respective advantages of shareholders in the tire business, the company's scale will reach world-class standards, and its core technological strength, corporate competitiveness, and brand influence will continue to improve. It is a leading enterprise in China's national tire industry.



## Full Range Product Catalog



# Cosilency



## Transcendent Realm Unhindered Journey



### Asymmetrical Offset + Variable Pitch Tread Block Design

The asymmetrical offset and variable pitch tread block design utilize sound wave interference effects to reduce resonance noise, enhancing overall comfort.



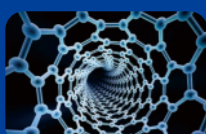
### Chamfered Main and Lateral Grooves

Chamfers are added to the edges of the main and lateral grooves, increasing the tire's contact area during cornering, improving handling performance while ensuring a quiet and safe driving experience.



### High-Strength Structural Design

The use of wear-resistant and heat-resistant crown belt strips, combined with ultra-high-strength steel belt layers, significantly enhances tire structural stability and durability, extending its service life.



### Next-Generation G.E.P Compound

Features the latest multifunctional solution-polymerized styrene-butadiene rubber and eco-friendly high-efficiency anti-slip resin. This reduces rolling resistance, enhances wet grip performance, and improves fuel efficiency and environmental sustainability. It also ensures shorter braking distances in rainy conditions.

CCC | ECE | UHP



SIZE	RIM	load capacity	Max speed
235/45ZR17	17	97	W
225/55ZR17	17	101	W
225/50ZR17	17	98	W
225/45ZR17	17	94	W
215/55ZR17	17	94	W
215/50ZR17	17	95	W
245/45ZR18	18	100	W
235/45ZR18	18	98	W
255/40ZR19	19	100	W
245/55R19	19	103	V
235/55R19	19	105	V
225/45ZR19	19	96	W



# Cosilency SUV



## Durable and Reliable



### Wide Main Groove Design

Four wide longitudinal main grooves ensure rapid water drainage, enhancing water evacuation efficiency and improving wet handling performance.



### Chamfered Main and Lateral Grooves

Chamfers are added to the edges of the main and lateral grooves, increasing the tire's contact area during cornering, improving handling performance while ensuring a quiet and safe driving experience.



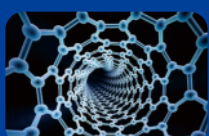
### Asymmetrical Offset + Variable Pitch Tread Block Design

The asymmetrical offset and variable pitch tread block design utilize sound wave interference effects to reduce resonance noise, enhancing overall comfort.



### High-Strength Structural Design

The use of wear-resistant and heat-resistant crown belt strips, combined with ultra-high-strength steel belt layers, significantly enhances tire structural stability and durability, extending its service life.



### Next-Generation G.E.P. Compound

Features the latest multifunctional solution-polymerized styrene-butadiene rubber and eco-friendly high-efficiency anti-slip resin. This reduces rolling resistance, enhances wet grip performance, and improves fuel efficiency and environmental sustainability. It also ensures shorter braking distances in rainy conditions.



SIZE	RIM	load capacity	Max speed
225/65R17	17	102	V
215/65R17	17	99	V
235/60R18	18	107	V
235/60R18	18	103	H
235/55R18	18	104	V
235/50ZR18	18	97	W
235/50R18	18	101	V
225/55ZR18	18	102	W
215/55R18	18	99	V
265/50ZR19	19	110	W
235/45R19	19	95	V
255/55ZR20	20	110	W
255/50ZR20	20	109	W
255/45ZR20	20	105	W
275/45ZR21	21	110	W

CCC | ECE | SUV

# ECO-Max



## Silent Efficiency Endless Comfort



Energy-saving and eco-friendly, ensuring safe driving.



Offers rapid drainage with outstanding wetland handling performance.



Provides excellent stability and control.



Improved noise reduction for exceptional quietness.

CCC | ECE | HP



SIZE	RIM	load capacity	Max speed
175/75R13	13	85	T
175/70R13	13	82	T
185/70R14	14	88	H
185/65R14	14	86	H
185/60R14	14	82	H
175/75R14	14	86	T
175/70R14	14	84	T
175/65R14	14	82	H
205/65R15	15	94	V
195/65R15	15	91	V
195/60R15	15	88	H
195/55R15	15	85	V
185/65R15	15	88	H
185/60R15	15	84	H
215/60R16	16	95	V
205/60R16	16	92	V
205/55R16	16	91	V
195/60R16	16	89	H
195/55ZR16	16	91	W

# Comfortune A05



**Move Forward with Ease**  
**Enjoy the Journey for Miles**



Enhanced grip for safer driving.



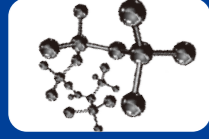
Improved handling safety.



Ultra-fast drainage with superior wetland handling performance.



Enhanced noise reduction for excellent quietness.



Consistent grip performance throughout the tire's lifecycle

CCC | ECE | HP



SIZE	RIM	load capacity	Max speed
195/60R14	14	86	H
185/65R14	14	86	H
185/60R14	14	82	H
175/70R14	14	84	H
175/65R14	14	82	H
205/65R15	15	94	H
195/65R15	15	91	V
195/60R15	15	88	H
195/55R15	15	85	V
185/65R15	15	88	H
185/60R15	15	84	H
225/60R16	16	98	V
225/55R16	16	95	V
215/60R16	16	95	V
215/55R16	16	93	V
205/65R16	16	95	V
205/60R16	16	92	V
195/60R16	16	89	V

# R32



## Premium Pleasure    Elegant Drive



### Track-Like Fine Groove Design

The robust central track-like fine grooves ensure tire stability during straight driving, effectively enhancing handling at high speeds.



### Exclusive Shoulder Groove Design

The uniquely designed curved shoulder edge grooves enhance sidewall grip, reduce abnormal wear, and significantly improve cornering control. The continuous steel grooves across the tread divide the tread blocks into smaller sections, increasing flexibility, minimizing deformation, and enhancing both grip and braking performance.



### Four Longitudinal Grooves + Six-Pitch Design

Four deep longitudinal grooves efficiently drain water, preventing hydroplaning on wet surfaces. The six-pitch distribution in the tread center, by computer modeling, is optimized by refining vibration frequency details, minimizing noise, and ensuring a quieter ride.



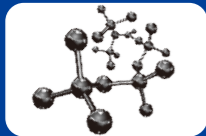
### Lateral Continuous Groove Design

Reinforced lateral continuous grooves enhance the tire's grip and friction, providing better traction. These grooves work in tandem with longitudinal grooves to improve water drainage on wet and rainy roads, ensuring a more stable and safer driving experience.



### Arched Shoulder Design

The three-dimensional arched shoulder design, combined with precise groove angle adjustments, ensures smooth transitions during high-speed cornering, abnormal abrasion, and rapid responsiveness.



### Unique Compound



The specially formulated carbon black and silica compound enhances tire durability while delivering the necessary grip for high-speed performance on both dry and wet surfaces, and significantly improving braking efficiency.

CCC ECE UHP

SIZE	RIM	load capacity	Max speed
215/45R16	16	90	V
205/45ZR16	16	87	W
195/50R16	16	88	V
195/45R16	16	84	V
225/55R17	17	97	V
225/55ZR17	17	101	W
225/50R17	17	94	V
215/55R17	17	94	V
215/55ZR17	17	98	W
215/50R17	17	91	V
215/50ZR17	17	95	W
215/40ZR17	17	87	W
205/55R17	17	95	V
205/45ZR17	17	88	W

# R35



## Supreme Quality Joyful Journey



### Reinforced Central Tread Block Design

The robust central tread block reinforcement ensures tire stability during straight-line driving.



### Arched Shoulder Edge Density Design

The unique arched density design at the shoulder edge improves sidewall grip and prevents abnormal wear, significantly enhancing vehicle handling during cornering.



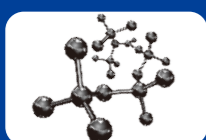
### Independent Tread Blocks + Edge Chamfer Design

The fine groove steel belts divide the tread into block-like sections, and the independent tread blocks increase the tire's rigidity. The chamfered edges of the tread blocks effectively cut through water film, ensuring safety on wet roads, delivering improved stability and safety during high-speed driving on both dry and wet surfaces.



### Four Longitudinal Grooves + Six-Pitch Design

Four deep longitudinal grooves efficiently drain water, preventing hydroplaning on wet surfaces. The six-pitch distribution in the tread center is by computer modeling, is optimized by refining vibration frequency details, minimizing noise, and ensuring a quieter ride.



### Unique Compound

The specially formulated carbon black and silica compound enhances tire durability while delivering the necessary grip for high-speed performance on both dry and wet surfaces, and significantly improving braking efficiency.

CCC | ECE | SUV



 **WARRIORTYRE**®

SIZE	RIM	load capacity	Max speed
255/45ZR17	17	98	W
245/45ZR17	17	99	W
245/45ZR17	17	95	W
235/55ZR17	17	99	W
235/50ZR17	17	96	W
235/45ZR17	17	94	W
235/45ZR17	17	97	W
225/45ZR17	17	91	W
225/45ZR17	17	94	W
215/45ZR17	17	87	W
215/45ZR17	17	91	W
205/50ZR17	17	93	W
255/45ZR18	18	99	W
245/50ZR18	18	100	W
245/45ZR18	18	100	W
245/45ZR18	18	96	W
245/40ZR18	18	97	W
245/40ZR18	18	93	W
235/50ZR18	18	97	W
235/45ZR18	18	98	W
235/45ZR18	18	94	W
235/40ZR18	18	95	Y
225/50ZR18	18	95	W
225/45ZR18	18	95	W
225/45R18	18	95	V
225/45ZR18	18	91	W
225/40ZR18	18	92	W
255/45R19	19	100	V
255/45ZR19	19	104	W
255/35ZR19	19	96	Y
245/45ZR19	19	102	Y
245/40ZR19	19	98	W
245/35ZR19	19	93	Y
235/35ZR19	19	91	Y
225/45ZR19	19	96	W
255/35ZR20	20	97	Y

## Peak Performance Serenity in Motion



### All-Weather Tread Design

The robust central rib design, combined with a uniformly distributed all-weather tread pattern, provides precise straight-line handling while improving durability and ensuring even wear. This design delivers high mileage performance.



### Ultra-Wide Central Grooves

Four deep longitudinal grooves effectively drain water, preventing hydroplaning on wet roads and significantly improving both drainage performance and driving safety.



### Ultra-Wide Tread Design

The ultra-wide tread area increases the contact surface, offering a more stable handling experience. Using computer modeling, vibration frequency and tread center alignment details are optimized with a fine multi-pitch distribution, resulting in a quieter and more comfortable ride.



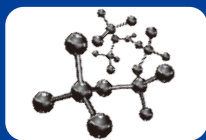
### Five-Pitch Tread Design

The five-pitch tread pattern features staggered tread blocks, reducing noise and enhancing comfort, safety, and overall driving experience.



### Asymmetrical Shoulder Design

The wide and sturdy outer shoulder ensures smooth and comfortable driving, offering precise and stable steering control while resisting pressure during cornering. The inner shoulder, with fine groove designs, provides self-cleaning functionality on wet roads, enhancing grip and wet handling performance.



### Unique Rubber Compound

Warrior's proprietary "Low Heat Generation & Durability" rubber compound enhances tire durability and extends its lifespan.

CCC | ECE | SUV



SIZE	RIM	load capacity	Max speed
235/75R15	15	105	S
225/75R15	15	102	S
215/75R15	15	100	S
205/70R15	15	96	S
245/70R16	16	107	S
235/70R16	16	106	T
235/60R16	16	100	H
225/70R16	16	103	T
215/75R16	16	103	S
215/70R16	16	100	T
215/65R16	16	98	H
265/65R17	17	112	T
265/65R17	17	112	H
245/65R17	17	107	S
245/65R17	17	111	H
235/65R17	17	104	T
235/65R17	17	108	V
225/65R17	17	102	H
225/60R17	17	99	T
225/60R17	17	99	H
215/60R17	17	96	H
215/60R17	17	100	V

# SR1 HP



## Exceptional Performance Stable Handling



### Central Continuous Rib Design

The central continuous rib design ensures straight-line stability during high-speed driving. The toothed edges, combined with stepped longitudinal grooves, enhance handling on wet and slippery roads, delivering outstanding high-stability control performance.



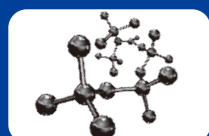
### Optimized Tread Arc with Uneven Curvature & Wide Contact Design

The optimized tread arc with uneven curvature and wide contact design ensures even ground pressure distribution, improving steering stability and handling balance.



### Open Shoulder Tread Grooves

Open shoulder tread grooves facilitate efficient heat dissipation at high speeds while ensuring excellent drainage and cornering grip. The optimized pitch ratio design effectively disperses and reduces noise, enhancing overall driving comfort.



### Unique Rubber Compound

Warrior's proprietary "Low Heat Generation & Durability" rubber compound enhances tire durability and extends its lifespan.

CCC | ECE | SUV

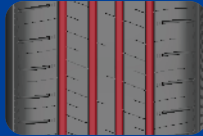


SIZE	RIM	load capacity	Max speed
265/60R18	18	110	H
255/55R18	18	109	V
245/60R18	18	105	H
235/65R18	18	106	H
235/60ZR18	18	103	W
235/60ZR18	18	107	W
235/55R18	18	100	V
225/60R18	18	100	H
225/55R18	18	98	V
225/55ZR18	18	102	W
215/55R18	18	95	H
215/55R18	18	99	V
255/55R19	19	111	V
255/50ZR19	19	107	W
245/55R19	19	103	V
235/55R19	19	105	V
235/55ZR19	19	105	W
235/50R19	19	99	V
225/55R19	19	99	V
275/45R20	20	110	V
245/50R20	20	102	V
245/45R20	20	103	V
245/45ZR20	20	103	W
235/55R20	20	102	H
235/55R20	20	102	V

# R700 [EV]



## Long-Lasting Durability Extended Mileage



Wide main grooves enhance drainage performance.



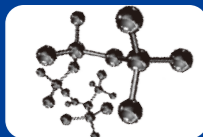
Knurled main groove walls reduce noise.



Tread main groove depth increased by 5%.



Sea-to-land ratio increased by 4%.



Overall wear mileage increased by approximately 10%.

SIZE	RIM	load capacity	Max speed
145/70R12	12	69	T
175/60R15	15	81	H
165/65R15	15	81	H
205/60R16	16	92	V
185/55R16	16	87	H
175/55R16	16	80	H
215/55R17	17	98	V
215/50R17	17	91	V
205/50R17	17	93	V
215/55R18	18	99	V

CCC HP



# Wonderry [EV]



**Drive Ahead Embrace quietness**



#### Wide Main Groove Design

Four wide longitudinal main grooves ensure rapid water drainage, enhancing water evacuation efficiency and improving wet handling performance.



#### Chamfered Main and Lateral Grooves

Chamfers are added to the edges of the main and lateral grooves, increasing the tire's contact area during cornering, improving handling performance while ensuring a quiet and safe driving experience.



#### Steel Belt Groove Design

Enhances wet grip by improving traction on wet surfaces and alters the tread block impact frequency, effectively reducing noise.



#### Closed Lateral Groove Design

The closed lateral groove design increases lateral rigidity, providing superior traction and braking performance while also reducing tire noise.



#### Wide Contact Patch Design

The widened contact surface improves grip and enhances handling safety, delivering a more secure driving experience.



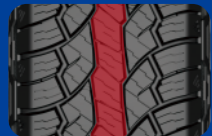
**CCC** **ECE** **UHP**  
**SUV**

SIZE	RIM	load capacity	Max speed
215/60R17	17	100	V
215/55ZR17	17	98	Y
265/60R18	18	110	H
255/55R18	18	109	V
245/60R18	18	105	H
245/50ZR18	18	100	W
245/40ZR18	18	97	W
235/65R18	18	106	H
235/45ZR18	18	98	Y
225/60R18	18	100	H
225/50ZR18	18	95	W
225/45ZR18	18	95	W
225/40ZR18	18	92	W
215/50ZR18	18	92	Y
275/40ZR19	19	101	Y
275/35ZR19	19	100	Y
255/55R19	19	107	V
255/50ZR19	19	107	W
255/45ZR19	19	100	W
245/50ZR19	19	105	W
245/45ZR19	19	102	Y
245/40ZR19	19	98	W
235/50R19	19	99	V
235/40ZR19	19	96	W
225/55R19	19	99	V
275/45ZR20	20	110	Y
275/40ZR20	20	106	W
245/45R20	20	103	V
245/40ZR20	20	99	Y
235/55R20	20	102	V
235/50ZR20	20	104	W
265/45ZR21	21	108	W
265/40ZR21	21	105	W
255/45ZR21	21	105	W

# AT-PLUS

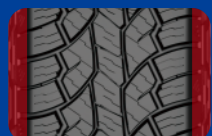


## Off-Road Specialized Stable and Durable



### Continuous Integrated Central Design

The continuous integrated central design enhances tire strength and ensures stability during driving.



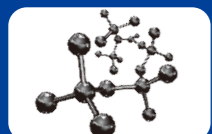
### Wide Open Shoulder Design

The wide open shoulder design improves the tire's lateral rigidity, providing superior traction and braking performance.



### "Z"-Shaped Four Grooves

The "Z"-shaped four grooves increase the tire's grip on irregular surfaces while improving self-cleaning performance on muddy and gravel roads.



### High-Mileage Eco-Friendly Compound

The tread features a high-mileage, eco-friendly compound that extends the tire's lifespan by 15%.

CCC | ECE | AT



SIZE	RIM	load capacity	Max speed
235/75R15	15	104/101	S
215/75R15	15	100/97	S
265/75R16	16	123/120	R
265/70R16	16	115	T
265/70R16	16	117/114	R
265/70R16	16	121/118	R
245/70R16	16	107	T
235/70R16	16	106	T
215/80R16	16	107	R
265/65R17	17	112	T
285/60R18	18	120	T
265/60R18	18	114	T



# WR300



## Powerful Performance Conquer Winter Roads



### Deepened Tread Grooves

Deeper tread groove depth combined with softer tread rubber increases surface area, making it harder to cut through snow columns. The intersecting longitudinal zigzag grooves and transverse grooves effectively grip accumulated snow, providing reliable braking and driving performance on snowy roads.



### 3D Sipe Structure Design

All sipe patterns feature a 3D structure, effectively dissipating heat and breaking up water films on the road, significantly improving performance on slippery surfaces.



### Shoulder Water Retention Holes

Tiny water retention holes on the shoulder, along with small transverse shoulder grooves, effectively enhance snow traction and braking performance.



### Widened Tread Surface

A wider tread surface, combined with a softer rubber compound, provides greater grip on icy and snowy roads, ensuring safe and worry-free driving in winter conditions.

CCC | ECE | Winter

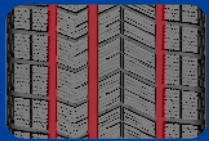


SIZE	RIM	load capacity	Max speed
165/70R13	13	79	T
185/65R14	14	86	T
185/60R14	14	82	T
175/70R14	14	84	T
175/70R14	14	88	T
175/65R14	14	82	T
205/65R15	15	94	T
205/65R15	15	94	H
195/70R15	15	104/102	Q
195/70R15	15	104/102	R
195/70R15	15	99/96	Q
195/65R15	15	91	T
195/65R15	15	95	H
195/60R15	15	88	T
195/60R15	15	88	H
195/55R15	15	85	T
195/55R15	15	85	H
185/65R15	15	88	T
185/60R15	15	84	T
185/60R15	15	88	T
185/55R15	15	86	T
185/55R15	15	86	H
235/70R16	16	106	T
225/55R16	16	95	T
225/55R16	16	99	H
215/65R16	16	98	S
215/65R16	16	98	H
215/60R16	16	95	T
215/60R16	16	99	H
215/55R16	16	93	T
215/55R16	16	97	H
205/65R16	16	95	T
205/60R16	16	92	T
205/60R16	16	96	H
205/55R16	16	91	T
205/55R16	16	94	V
195/60R16	16	89	T
195/60R16	16	89	H
195/55R16	16	91	T
195/55R16	16	91	H
235/65R17	17	104	Q
235/65R17	17	108	H
235/55R17	17	99	S
235/55R17	17	103	V
235/50R17	17	96	S
235/50R17	17	100	V
235/45R17	17	97	T
235/45R17	17	97	V

# WR500

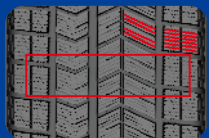


## Race Through Snowfields Explore Without Limits



### Deepened Tread Grooves

Three longitudinal main grooves enable rapid snow evacuation, while additional transverse grooves in the center and outer sections significantly enhance shearing force on snowy roads, improving anti-slip performance and ensuring stable and safe steering.



### Asymmetrical Center Tread Design

The asymmetrical center tread design reduces contact noise at the crown, while the outer transverse grooves and sipes enhance steering stability.



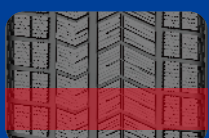
### Variable Pitch Offset Design

The straight, layered gradient design of the shoulders ensures excellent snow-cutting and snow-evacuation performance on the outer edges.



### Unique Shoulder Design

The closed lateral groove design increases lateral rigidity, providing superior traction and braking performance while also reducing tire noise.



### Adjusted Sipe Depth

The sipe depth on the tread has been increased by 0.5-1mm compared to the previous generation, with intermittent placement to significantly enhance grip performance.

CCC | ECE | Winter



SIZE	RIM	load capacity	Max speed
205/55R16	16	91	T
265/65R17	17	112	T
245/70R17	17	110	T
225/65R17	17	106	T
205/55R17	17	95	T
205/50R17	17	93	H
245/50R18	18	104	H
245/40R18	18	97	H
235/45R18	18	98	H
225/60R18	18	104	H
225/50R18	18	99	H
255/45R19	19	100	T
245/45R19	19	98	T
235/60R19	19	107	T
235/50R19	19	99	T
225/55R19	19	99	H
255/55R20	20	110	T
255/50R20	20	109	T
255/45R20	20	105	T
245/50R20	20	102	T
245/45R20	20	103	T
235/55R20	20	102	T
235/50R20	20	104	T
235/45R20	20	100	T
265/45R21	21	104	T
265/40R21	21	105	T
255/45R21	21	105	T

# WASP-PLUS



Unfearful of rainy or snowy days    Galloping thousands of miles



#### Wide-Spaced Transverse Grooves

Breaks water film and drains water quickly; Effective drainage and snow evacuation.



#### Uni-Directional Tread Pattern

Strong grip; Good high-speed performance.



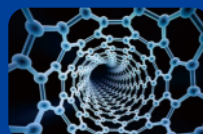
#### 3D Sipe Design

Cuts water film, increases contact area; Enhanced anti-slip performance.



#### Block Shoulder Design + "Ribbon" Steel Belt Design

Ensures dry and wet handling performance; Reliable safety performance in all weather conditions.



#### Special Nano Compound

Significantly improves rubber performance. Suitable for all seasons and weather; excellent handling performance.

CCC | ECE | All-season



SIZE	RIM	load capacity	Max speed
165/70R13	13	79	T
185/65R14	14	86	T
185/60R14	14	82	H
185/55R14	14	80	T
175/65R14	14	82	T
175/65R14	14	86	H
165/65R14	14	79	T
165/60R14	14	79	H
155/65R14	14	75	T
195/65R15	15	95	T
195/65R15	15	95	V
195/65R15	15	91	H
195/60R15	15	88	H
195/55R15	15	85	H
195/50R15	15	82	V
185/65R15	15	88	H
185/65R15	15	92	T
185/65R15	15	88	T
185/60R15	15	88	H
185/55R15	15	82	H
175/65R15	15	88	H
165/65R15	15	81	T
215/65R16	16	102	V
215/60R16	16	99	V
215/55R16	16	97	V
205/60R16	16	96	H
205/55R16	16	94	V
205/45R16	16	87	V
195/55R16	16	91	H
195/45R16	16	84	V
185/55R16	16	87	V
235/65R17	17	108	V
235/55R17	17	103	V
225/55ZR17	17	101	W
225/50R17	17	98	V
225/45ZR17	17	94	Y
215/60R17	17	100	V
215/55ZR17	17	98	W
215/50ZR17	17	95	W
215/45ZR17	17	91	W
205/55R17	17	95	V
205/50ZR17	17	93	W
205/45ZR17	17	88	Y
245/45ZR18	18	100	Y
235/60R18	18	107	V
235/50R18	18	101	V
225/55R18	18	98	V
225/40ZR18	18	92	Y
215/55R18	18	99	V
255/55R19	19	107	V

# WASL-PLUS



## North and south unimpeded Movement and stillness at will



### Uneven Pitch Tread Block Design

Effectively disperses tire noise by disrupting sound wave overlap, achieving a quieter ride.



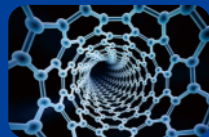
### Reinforced Shoulder and Wide Shoulder Groove Design

The robust, interconnected shoulder blocks enhance rigidity and reduce shoulder deformation and heat generation. Wide shoulder grooves effectively dissipate heat. Together, these features minimize heat buildup, making the tire suitable for high-speed use in hot weather.



### Multi-Sipe Design

Cuts through water film, increases the contact area, and enhances anti-slip performance in rainy and snowy conditions.



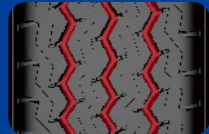
### Special Nano Compound

Significantly enhances the mechanical properties of the rubber, increasing tire grip and improving wet resistance and handling performance. It also greatly improves the rubber's resistance to cold and heat, making it suitable for all seasons and various climate challenges.

SIZE	RIM	load capacity	Max speed
215/70R15	15	109/107	R
195/70R15	15	104/102	R
235/65R16	16	115/113	T
225/65R16	16	112/110	T
215/65R16	16	109/107	T
205/65R16	16	107/105	T
195/75R16	16	107/105	R
195/65R16	16	104/102	T



# CR19



#### Three longitudinal drainage grooves design

The tread adopts a three-groove drainage design to ensure excellent water evacuation performance.



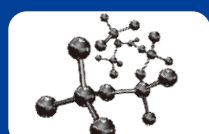
#### Closed shoulder design

The closed shoulder design enhances lateral rigidity, offering superior traction and braking performance while reducing tire noise.



#### Zigzag sipes + Variable pitch design

The tread features zigzag sipes to improve wet grip performance.



#### Exclusive rubber compound

Warrior's exclusive "low heat generation and high durability" rubber compound enhances carcass durability and service life.



SIZE	RIM	load capacity	Max speed
165R13	13	94/92	R
195R14	14	106/104	R
185R14	14	102/100	Q
175R14	14	99/98	R
175R14	14	99/97	R
175/75R14	14	99/98	Q
175/75R14	14	99/98	R
175/75R14	14	99/96	R
175/70R14	14	95/93	S
175/70R14	14	93/90	S
165R14	14	97/95	T
165R14	14	97/95	S
165R14	14	96/95	S
225/70R15-10PR	15	116/114	Q
225/70R15	15	112/110	R
215/70R15	15	109/107	R
215/70R15	15	104/101	R
205/70R15	15	107/103	R
205/70R15	15	106/104	R
205/65R15	15	102/100	T
195R15	15	106/104	R
195/70R15	15	104/102	Q
195/70R15	15	104/102	R
195/70R15	15	104/101	R
185R15	15	103/102	R
185/65R15	15	99/96	N
235/65R16	16	115/113	T
225/65R16	16	112/110	T
215/75R16	16	113/111	Q
215/75R16	16	113/111	R
215/75R16	16	112/109	Q
215/70R16	16	108/106	R
215/65R16	16	109/107	T
205/75R16	16	113/111	R
205/65R16	16	107/105	T
195/75R16	16	107/105	R
195/65R16	16	104/102	T
185/75R16	16	104/102	R

# Cruseross X/T



## Special tread rubber formulation

Improves durability on gravel roads.



## Self-locking groove design

Improves performance in muddy and snowy conditions.



## Mud-clearing and stone-ejection design

Cuts through mud and assists in ejecting stones trapped between tread blocks to prevent tire damage.



## Large shoulder block design

Adapts to various road conditions and delivers strong driving force.



## High-strength sidewall rubber

Enhances tear and cut resistance, effectively protecting the carcass structure.



## Extended shoulder design

Thickened rubber protects common damage-prone shoulder areas.



SIZE	RIM	load capacity	Max speed
255/60R19	19	113	T
LT245/70R17	17	119/116	S
LT265/65R18	18	122/119	Q
LT255/70R16	16	155/112	S
LT265/65R17	17	120/117	S

