



# SAILUN PASSENGER & LIGHT TRUCK TIRE CATALOG

South Hemisphere



[www.sailuntire.com](http://www.sailuntire.com)



# SAILUN GROUP

Stock Code: 601058



Ranked 10th among global tire manufacturers



Over 21,000 employees worldwide committed to meeting your needs



Our global facilities include 4 R&D centers, 9 manufacturing centers and 3 under construction, with products sold in over 180 countries and regions

## WHY SAILUN ?

### GLOBAL INTELLIGENT MANUFACTURING

Sailun has 9 smart tire production plants located in China, Vietnam and Cambodia. These factories utilize big data cloud platforms tailored to meet tire production demand and keep pace with the organization's rapid growth. This allows for the real-time optimization and intelligent management of our manufacturing and supply chain networks in order to improve the quality and efficiency of supply chain operations.

### LEADING R&D SYSTEM

Sailun has invested heavily in setting up R&D centers in Qingdao (R&D headquarters), Southeast Asia, Europe and North America that enable us to better understand and meet local user needs. These centers employ cutting-edge technology that establish a sophisticated global R&D network. From market research, product planning, and tire structure design to product verification and testing throughout the entire development process, the R&D network has the capabilities to develop a full range of products specifically designed to meet market needs.

### SOPHISTICATED PRODUCT DEVELOPMENT

Sailun's product development is market oriented in order to develop products that meet customer and consumer demands. Our range of nearly 10,000 products include passenger car, truck and bus, and specialty tire lines.

### ESTABLISHED BRAND

Brand value is not only reflected in the Sailun's product quality, but also in every stage of the product life cycle. For over 20 years Sailun has cultivated a brand that has gained the trust of customers and will continue to invest in building a world-class brand to solidify its standing as an influential global tire manufacturer.

### LOCALIZED CUSTOMER SUPPORT

Customer support channels have been established around the world including Toronto, Boston, Germany, Vietnam, Dubai, Brazil and more, and are equipped with professional staff who can provide local technical, sales, and marketing support.

# SUSTAINABLE PERFORMANCE

## What is EcoPoint<sup>3</sup> & Why choose it



A well-dispersed silica is combined with polymer solution of SBR and BR



Utilizing the advanced automated Liquid-Phase Mixing technology compared to conventional dry-mixed silica compounds



Has properties aligned with HIGHEST tire label ratings

## Why is it significant



Better filler-polymer interactions



Higher tensile strength



Minimal proportions of impurities



## Revolutionary benefits



SIGNIFICANT IMPROVEMENTS

Rolling Resistance  
Skid Resistance  
Wear Resistance



MAXIMUM ENERGY EFFICIENCY

Use less and travel further



REDUCED CARBON EMISSIONS

Uses more sustainable materials and reduces fuel consumption



LOW-CARBON DEVELOPMENT

From raw materials, manufacturing to product life cycle

# BRAND INTRODUCTION

## VISION

Become a globally recognized company in the tire industry by 2025 through the establishment of technological autonomy and intelligent manufacturing.

## TECHNOLOGICAL AUTONOMY

Sailun Group has invested heavily in setting up R&D centers in Qingdao (R&D headquarters), Vietnam, Europe and North America. These centers establish a sophisticated global R&D system which enables Sailun to better meet user needs at a local level and develop products that meet their needs. From market research, product planning, and tire structure design to product verification and testing of the entire development process, the R&D system provides the capabilities to develop a full range of products designed specifically to market requirements.



### THE TIRE AND RIM ASSOCIATION INC.

In 2016, Sailun joined the US Tire and Rim Association Inc., a significant step towards becoming an organization of international standards.

## PATENTS

Sailun has filed over 460 invention and design patent applications, and has been involved in establishing 130 international industry standards.



## STANDARDS

Sailun's products have received certification in 20 countries including China's CCC, US's DOT, Europe's ECE, Brazil's INMETRO and GCC in the Middle East. Sailun has also been awarded certification for meeting IATF16949 quality management system, ISO14001 environmental management system and OHSAS18001 occupational health and safety management system standards. Sailun's laboratory has also obtained Spain's IDIADA and Germany's TUV certification.



## PROFESSIONAL LAB TESTING

Sailun's R&D center is an industry-leading facility equipped with a professional tire laboratory, which has received CNAS, TUV, IDIADA, CCC, ISO9000, DOT, ECE, INMETRO, SONCAP and other certifications.



# BRAND INTERNATIONALIZATION

Sailun continuously pursues brand internationalization through strategic partnerships including becoming the official partner of FIA, IDC, D1GP, RDS, CDC, CDB drifting competitions and top tier football clubs such as La Liga's Valencia CF.



Sailun Tire Drift Team crowned seasonal champions in solo and drift chase runs at Japan's D1GP



## Sailun Tire Sponsors Thailand's Grand Prix International

Twenty-five distributors from Asia were invited to experience the performance of Sailun's racing tires, a testament to its R&D strength and product quality.



# PASSION DRIVES GREATNESS



# BRAND INTRODUCTION

## SUPPORTING ADVANTAGES

Sailun has supplied hundreds of tire models to over 50 original equipment manufacturers. Over 20 truck tire models have been distributed to commercial vehicles in China, including light and medium trucks, coaches and public buses. Sailun is also a strategic supplier of specialty tires to Caterpillar Inc., the world's largest construction equipment manufacturer, and other Chinese machinery manufacturers. In addition, Sailun tires have been distributed to nearly 20 mines in China and in 30 other countries.



### PASSENGER CAR OE PARTNERS



### TBR OE PARTNERS



### SPECIALTY TIRE OE PARTNERS



### SPORT SPONSORSHIPS



### SUPPLIERS



## PC

---

ATREZZO ECO	16
ATREZZO ELITE	18
ATREZZO ELITE2	22
ATREZZO TOURING LS	26
ATREZZO TOURING WR	28
ATREZZO ZSR2	30
ATREZZO ZSR SUV	34
ERANGE Performance	36
ERANGE PREMIUM	38
ERANGE EV ECO.SPHERE	42
TURISMO SU58	46
TURISMO SU59	48

## RACING

---

ATREZZO R01 SPORT	50
-------------------	----



## SUV

---

TURISMO SV57	54
TERRAMAX A/T	56
TERRAMAX AT2	58
TERRAMAX AT-M	60
TERRAMAX AT61	62
TERRAMAX RT	64
TERRAMAX M/T	68

## LTC

---

EXTMILE SL87N	72
COMMERCIO PRO	74
COMMERCIO vx3	76
COMMERCIO VX+	78
EXTMILE SL15	80
EXTMILE SL16	81
ENDURE SL18	82

# PC

---

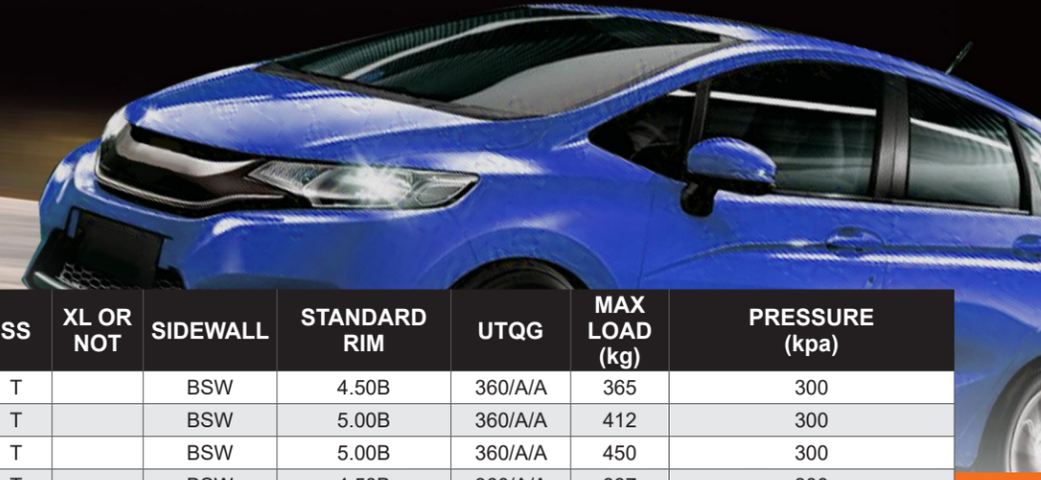
ATREZZO ECO	16
ATREZZO ELITE	18
ATREZZO ELITE2	22
ATREZZO TOURING LS	26
ATREZZO TOURING WR	28
ATREZZO ZSR2	30
ATREZZO ZSR SUV	34
ERANGE Performance	36
ERANGE PREMIUM	38
ERANGE EV ECO.SPHERE	42
TURISMO SU58	46
TURISMO SU59	48



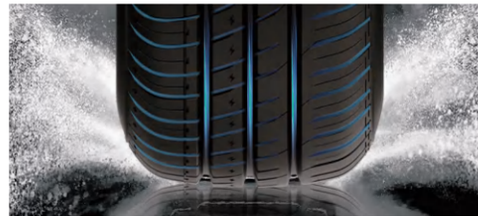


HIGH PERFORMANCE TIRE

# ATREZZO ECO



## PERFORMANCE RATINGS:



### WET PERFORMANCE

Three wide main grooves and small lateral grooves that run through to the sidewall effectively enhance wet grip and improve hydroplaning resistance.



### FUEL ECONOMY

Adjusted the internal structure of the tire to optimize the distribution of contact stress which improves comfort and lowers rolling resistance.



⚡ Added a lightning pattern in the tread for greater aesthetics.

### EXCEPTIONAL HANDLING

Two center ribs and reinforced grooves help improve tire rigidity for excellent handling. Effectively reduces rolling resistance and improves fuel economy.

### IMPROVED GRIP

Solid large block shoulder design provides exceptional grip to ensure vehicle stability.

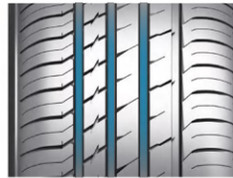
RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
13	155/65R13		73	T		BSW	4.50B	360/A/A	365	300
13	165/65R13		77	T		BSW	5.00B	360/A/A	412	300
13	175/65R13		80	T		BSW	5.00B	360/A/A	450	300
13	155/70R13		75	T		BSW	4.50B	360/A/A	387	300
13	165/70R13		79	T		BSW	5.00B	360/A/A	437	300
13	175/70R13		82	T		BSW	5.00B	360/A/A	475	300
13	185/70R13		86	T		BSW	5.50B	360/A/A	530	300
13	155/80R13		79	T		BSW	4.50B	360/A/A	437	300
13	165/80R13		83	T		BSW	4.50B	360/A/A	487	300
14	165/55R14		72	V		BSW	5J	360/A/A	355	300
14	165/60R14		75	H		BSW	5J	360/A/A	387	300
14	165/60R14		75	T		BSW	5J	360/A/A	387	300
14	185/60R14		82	H		BSW	5 1/2J	360/A/A	475	300
14	195/60R14		86	H		BSW	6J	360/A/A	530	300
14	155/65R14		75	T		BSW	4 1/2J	360/A/A	387	300
14	165/65R14		79	T		BSW	5J	360/A/A	437	300
14	175/65R14		82	H		BSW	5J	360/A/A	475	300
14	175/65R14		82	T		BSW	5J	360/A/A	475	300
14	175/65R14		86	T	XL	BSW	5J	360/A/A	530	340
14	185/65R14		86	H		BSW	5 1/2J	360/A/A	530	300
14	185/65R14		86	T		BSW	5 1/2J	360/A/A	530	300
14	195/65R14		89	H		BSW	6J	360/A/A	580	300
14	155/70R14		77	H		BSW	4 1/2J	360/A/A	412	300
14	165/70R14		81	T		BSW	5J	360/A/A	462	300
14	165/70R14		85	T	XL	BSW	5J	360/A/A	515	340
14	175/70R14		84	T		BSW	5J	360/A/A	500	300
14	175/70R14		88	T	XL	BSW	5J	360/A/A	560	340
14	185/70R14		88	H		BSW	5 1/2J	360/A/A	560	300
14	185/70R14		88	T		BSW	5 1/2J	360/A/A	560	300
14	195/70R14		91	H		BSW	6J	360/A/A	615	300
14	205/70R14		95	H		BSW	6J	360/A/A	690	300
14	175/80R14		88	T		BSW	5J	360/A/A	560	300
15	165/50R15		72	V		BSW	5J	360/A/A	355	300
15	165/55R15		75	V		BSW	5J	360/A/A	387	300
15	175/55R15		77	T		BSW	5 1/2J	360/A/A	412	300
15	155/60R15		74	T		BSW	4 1/2J	360/A/A	375	300
15	165/60R15		77	H		BSW	5 J	360/A/A	412	300
15	175/60R15		81	H		BSW	5J	360/A/A	462	300
15	175/60R15		81	V		BSW	5J	360/A/A	462	300
15	145/65R15		72	T		BSW	4 1/2J	360/A/A	355	300
15	165/65R15		81	H		BSW	5J	360/A/A	462	300
15	165/65R15		81	T		BSW	5J	360/A/A	462	300
15	175/65R15		84	H		BSW	5J	360/A/A	500	300
15	175/65R15		88	H	XL	BSW	5J	360/A/A	560	340
15	175/65R15		88	T	XL	BSW	5J	360/A/A	560	340



# ATREZZO ELITE



## PERFORMANCE RATINGS:



### WET PERFORMANCE

Four wide main grooves and tread sipe design effectively drain water to improve wet grip.



### ASYMMETRIC TREAD

Asymmetric tread design whose inner tread elements help provide efficient drainage, and the outer tread elements offer exceptional handling to obtain optimal driving performance.

A strip within the outer groove not only makes the outer block more robust, but also improves the handling performance.



Simple staggered layer groove design makes the pattern more dynamic.

RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
14	185/55R14		80	H		BSW	6J	360/A/A	450	300
15	195/50R15		82	H		BSW	6J	360/A/A	475	300
15	195/50R15		82	V		BSW	6J	360/A/A	475	300
15	205/50R15		86	V		BSW	6 1/2J	360/A/A	530	300
15	185/55R15		82	H		BSW	6J	360/A/A	475	300
15	185/55R15		82	V		BSW	6J	360/A/A	475	300
15	195/55R15		85	H		BSW	6J	360/A/A	515	300
15	195/55R15		85	V		BSW	6J	360/A/A	515	300
15	205/55R15		88	V		BSW	6 1/2J	360/A/A	560	300
15	185/60R15		84	H		BSW	5 1/2J	360/A/A	500	300
15	185/60R15		84	T		BSW	5 1/2J	360/A/A	500	300
15	185/60R15		88	H	XL	BSW	5 1/2J	360/A/A	560	340
15	185/60R15		88	T	XL	BSW	5 1/2J	360/A/A	560	340
15	195/60R15		88	H		BSW	6J	360/A/A	560	300
15	195/60R15		88	V		BSW	6J	360/A/A	560	300
15	205/60R15		91	H		BSW	6J	360/A/A	615	300
15	205/60R15		91	V		BSW	6J	360/A/A	615	300
15	205/60R15		95	H	XL	BSW	6J	360/A/A	690	340
15	225/60R15		96	V		BSW	6 1/2J	360/A/A	710	300
15	185/65R15		88	H		BSW	5 1/2J	360/A/A	560	300
15	185/65R15		88	T		BSW	5 1/2J	360/A/A	560	300
15	185/65R15		92	T	XL	BSW	5 1/2J	360/A/A	630	340
15	195/65R15		91	H		BSW	6J	360/A/A	615	300
15	195/65R15		91	T		BSW	6J	360/A/A	615	300
15	195/65R15		91	V		BSW	6J	360/A/A	615	300
15	195/65R15		95	H	XL	BSW	6J	360/A/A	690	340
15	205/65R15		94	H		BSW	6J	360/A/A	670	300
15	205/65R15		94	V		BSW	6J	360/A/A	670	300
15	205/65R15		99	T	XL	BSW	6J	360/A/A	775	340
15	215/65R15		100	H	XL	BSW	6 1/2J	360/A/A	800	340
15	215/65R15		96	H		BSW	6 1/2J	360/A/A	710	300
15	215/65R15		96	T		BSW	6 1/2J	360/A/A	710	300



HIGH PERFORMANCE TIRE

# ATREZZO ELITE



## PERFORMANCE RATINGS:



RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
16	205/45R16		87	W	XL	BSW	7 J	360/A/A	545	340
16	215/45R16		90	V	XL	BSW	7 J	360/A/A	600	340
16	185/50R16		81	V		BSW	6J	360/A/A	462	300
16	195/50R16		84	H		BSW	6J	360/A/A	500	300
16	195/50R16		84	V		BSW	6J	360/A/A	500	300
16	195/50R16		88	V	XL	BSW	6J	360/A/A	560	340
16	205/50R16		87	V		BSW	6 1/2J	360/A/A	545	300
16	225/50R16		96	W	XL	BSW	7J	360/A/A	710	340
16	185/55R16		83	H		BSW	6J	360/A/A	487	300
16	185/55R16		83	V		BSW	6J	360/A/A	487	300
16	185/55R16		87	V	XL	BSW	6J	360/A/A	545	340
16	195/55R16		87	H		BSW	6J	360/A/A	545	300
16	195/55R16		87	V		BSW	6J	360/A/A	545	300
16	195/55R16		91	V	XL	BSW	6J	360/A/A	615	340
16	205/55R16		91	H		BSW	6 1/2J	360/A/A	615	300
16	205/55R16		91	V		BSW	6 1/2J	360/A/A	615	300
16	205/55R16		91	W		BSW	6 1/2J	360/A/A	615	300
16	205/55R16		94	V	XL	BSW	6 1/2J	360/A/A	670	340
16	215/55R16		97	H	XL	BSW	7J	360/A/A	730	340
16	215/55R16		97	W	XL	BSW	7J	360/A/A	730	340
16	225/55R16		99	V	XL	BSW	7J	360/A/A	775	340
16	195/60R16		89	H		BSW	6J	360/A/A	580	300
16	195/60R16		89	V		BSW	6J	360/A/A	580	300
16	205/60R16		92	H		BSW	6J	360/A/A	630	300
16	205/60R16		92	V		BSW	6J	360/A/A	630	300
16	205/60R16		96	H	XL	BSW	6J	360/A/A	710	340
16	205/60R16		96	V	XL	BSW	6J	360/A/A	710	340

RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
16	215/60R16		95	H		BSW	6 1/2J	360/A/A	690	300
16	215/60R16		95	V		BSW	6 1/2J	360/A/A	690	300
16	215/60R16		99	H	XL	BSW	6 1/2J	360/A/A	775	340
16	215/60R16		99	T	XL	BSW	6 1/2J	360/A/A	775	340
16	215/60R16		99	V	XL	BSW	6 1/2J	360/A/A	775	340
16	225/60R16		102	V	XL	BSW	6 1/2J	360/A/A	850	340
16	225/60R16		98	V		BSW	6 1/2J	360/A/A	750	300
16	225/60R16		98	W		BSW	6 1/2J	360/A/A	750	300
16	235/60R16		100	W		BSW	7J	360/A/A	800	300
16	195/65R16		92	V		BSW	6J	360/A/A	630	300
16	205/65R16		95	V		BSW	6J	360/A/A	690	300
16	215/65R16		102	V	XL	BSW	6 1/2J	360/A/A	850	340
16	215/65R16		98	H		BSW	6 1/2J	360/A/A	750	300
16	225/65R16		100	V		BSW	6 1/2J	360/A/A	800	300
17	225/50R17		94	V		BSW	7J	360/A/A	670	300
17	205/55R17		95	V	XL	BSW	6 1/2J	360/A/A	690	340
17	215/55R17		94	V		BSW	7J	360/A/A	670	300
17	235/55R17		103	V	XL	BSW	7 1/2J	360/A/A	875	340
17	235/55R17		99	V		BSW	7 1/2J	360/A/A	775	300
17	215/60R17		96	V		BSW	6 1/2J	360/A/A	710	300
17	225/60R17		99	V		BSW	6 1/2J	360/A/A	775	300
17	235/60R17		102	V		BSW	7J	360/A/A	850	300
17	215/65R17		99	V		BSW	6 1/2J	360/A/A	775	300
17	225/65R17		102	V		BSW	6 1/2J	360/A/A	850	300
17	235/65R17		108	H	XL	BSW	7J	360/A/A	1000	340
18	215/55R18		99	V	XL	BSW	7J	360/A/A	775	340
18	225/60R18		104	W	XL	BSW	6 1/2J	360/A/A	900	340



# ATREZZO ELITE2



## PERFORMANCE RATINGS:



## DRIVING SAFETY

The use of new skeleton materials can increase the steering response and increase the safety of driving control;

Optimize the structure, improve the crown rigidity, improve the handling performance; The newly developed crown formula is used simultaneously to improve the wetland performance, and the dry land stability is obviously better than the competing products.



### PATTERN DESIGN

Increase the width of the driving surface and the longitudinal ditch to ensure the ground area and improve the drainage performance;

Reduce the transverse pattern groove, improve the tire dry handling; At the same time, the volume is reduced to reduce the noise of the pattern air pump and the excitation noise of the pattern block hitting the pavement.

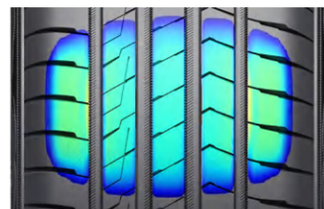
The newly developed high resin tread formula is adopted to improve the wetland performance more effectively.

### OUTLINE DESIGN

By using CRTR technology for contour, it makes the impression tend to oval, improve the control and wet braking performance;

Reduce groove depth, improve tread rigidity, and reduce cost;

A moderate ground area provides sufficient grip. At the same time, the drainage performance is guaranteed;



### QUIET AND COMFORTABLE

Using finite element simulation technology, the pitch arrangement with the least noise is selected, and the spectrum noise generated is better than that of the previous generation.

Depth optimization of pattern pitch parameters and pattern block dislocation optimization arrangement, reduce noise spectrum peak, effectively reduce pattern noise;

The bottom of the pattern ditch increases the knurled design, breaks the frequency vibration caused by the flow of the pattern groove cavity, and reduces the noise caused by the tire in contact with the road;

RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
13	145/80R13		75	T		BSW	4.00B	360/A/A	387	300
13	155/65R13		73	T		BSW	4.50B	360/A/A	365	300
13	155/70R13		75	T		BSW	4.50B	360/A/A	387	300
13	155/80R13		79	T		BSW	4.50B	360/A/A	437	300
13	165/65R13		77	T		BSW	5.00B	360/A/A	412	300
13	165/70R13		79	T		BSW	5.00B	360/A/A	437	300
13	165/80R13		83	T		BSW	4.50B	360/A/A	487	300
13	175/70R13		82	T		BSW	5.00B	360/A/A	475	300
13	185/70R13		86	T		BSW	5.50B	360/A/A	530	300
14	155/65R14		75	T		BSW	4 1/2J	360/A/A	387	300
14	165/60R14		75	H		BSW	5J	360/A/A	387	300
14	165/65R14		79	T		BSW	5J	360/A/A	437	300
14	165/70R14		81	T		BSW	5J	360/A/A	462	300
14	175/65R14		82	T		BSW	5J	360/A/A	475	300
14	175/65R14		82	H		BSW	5J	360/A/A	475	300
14	175/65R14		86	T	XL	BSW	5J	360/A/A	530	340
14	175/70R14		84	T		BSW	5J	360/A/A	500	300
14	175/70R14		88	T	XL	BSW	5J	360/A/A	560	340
14	175/80R14		88	T		BSW	5J	360/A/A	560	300
14	185/55R14		80	H		BSW	6J	360/A/A	450	300
14	185/60R14		82	H		BSW	5 1/2J	360/A/A	475	300
14	185/65R14		86	H		BSW	5 1/2J	360/A/A	530	300
14	185/70R14		88	H		BSW	5 1/2J	360/A/A	560	300
14	195/70R14		91	H		BSW	6J	360/A/A	615	300
15	155/60R15		74	T		BSW	4 1/2J	360/A/A	375	300
15	165/60R15		77	H		BSW	5J	360/A/A	412	300
15	165/65R15		81	H		BSW	5J	360/A/A	462	300
15	175/55R15		77	T		BSW	5 1/2J	360/A/A	412	300
15	175/60R15		81	H		BSW	5J	360/A/A	462	300
15	175/65R15		84	H		BSW	5J	360/A/A	500	300



HIGH PERFORMANCE TIRE

# ATREZZO ELITE2



### PERFORMANCE RATINGS:



RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
15	175/65R15		88	H	XL	BSW	5J	360/A/A	560	340
15	185/55R15		82	V		BSW	6J	360/A/A	475	300
15	185/60R15		84	H		BSW	5 1/2J	360/A/A	500	300
15	185/60R15		88	H	XL	BSW	5 1/2J	360/A/A	560	340
15	185/65R15		88	H		BSW	5 1/2J	360/A/A	560	300
15	185/65R15		92	T	XL	BSW	5 1/2J	360/A/A	630	340
15	195/45R15		78	V		BSW	6 1/2J	360/A/A	425	300
15	195/50R15		82	V		BSW	6J	360/A/A	475	300
15	195/55R15		85	V		BSW	6J	360/A/A	515	300
15	195/60R15		88	V		BSW	6J	360/A/A	560	300
15	195/65R15		95	H	XL	BSW	6J	360/A/A	690	340
15	195/65R15		91	V		BSW	6J	360/A/A	615	300
15	205/60R15		91	H		BSW	6J	360/A/A	615	300
15	205/60R15		91	V		BSW	6J	360/A/A	615	300
15	205/60R15		95	V	XL	BSW	6J	360/A/A	690	340
15	205/65R15		99	T	XL	BSW	6J	360/A/A	775	340
15	215/65R15		100	H	XL	BSW	6 1/2J	360/A/A	800	340
15	205/65R15		94	H		BSW	6J	360/A/A	670	300
15	205/65R15		94	V		BSW	6J	360/A/A	670	300
15	215/65R15		96	H		BSW	6 1/2J	360/A/A	710	300
15	215/65R15		96	V		BSW	6 1/2J	360/A/A	710	300
16	175/60R16		82	H		BSW	5J	360/A/A	475	300
16	175/60R16		81	V		BSW	6J	360/A/A	462	300
16	185/50R16		87	V	XL	BSW	6J	360/A/A	545	340
16	185/55R16		84	V	XL	BSW	6 1/2J	360/A/A	500	340
16	195/45R16		88	V	XL	BSW	6J	360/A/A	560	340
16	195/50R16		91	V	XL	BSW	6J	360/A/A	615	340
16	195/55R16		87	V		BSW	6J	360/A/A	545	300
16	195/55R16		89	V		BSW	6J	360/A/A	580	300
16	195/60R16		87	W	XL	BSW	7J	360/A/A	545	340

RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
16	205/45R16		87	V		BSW	6 1/2J	360/A/A	545	300
16	205/50R16		91	V		BSW	6 1/2J	360/A/A	615	300
16	205/55R16		94	V	XL	BSW	6 1/2J	360/A/A	670	340
16	205/55R16		96	V	XL	BSW	6J	360/A/A	710	340
16	205/60R16		92	V		BSW	6J	360/A/A	630	300
16	205/60R16		95	V		BSW	6J	360/A/A	690	300
16	205/65R16		90	V	XL	BSW	7J	360/A/A	600	340
16	215/45R16		97	W	XL	BSW	7J	360/A/A	730	340
16	215/55R16		99	V	XL	BSW	6 1/2J	360/A/A	775	340
16	215/60R16		95	V		BSW	6 1/2J	360/A/A	690	300
16	215/60R16		102	V	XL	BSW	6 1/2J	360/A/A	850	340
16	215/65R16		98	H		BSW	6 1/2J	360/A/A	750	300
16	215/65R16		100	H		BSW	6 1/2J	360/A/A	800	300
16	215/70R16		99	V	XL	BSW	7J	360/A/A	775	340
16	225/55R16		98	V		BSW	6 1/2J	360/A/A	750	300
16	225/60R16		102	V	XL	BSW	6 1/2J	360/A/A	850	340
16	225/60R16		100	V		BSW	7J	360/A/A	800	300
16	235/60R16		87	H		BSW	5J	360/A/A	545	300
17	175/65R17		93	W	XL	BSW	6 1/2J	360/A/A	650	340
17	205/50R17		95	V	XL	BSW	6 1/2J	360/A/A	690	340
17	205/55R17		91	W	XL	BSW	7J	360/A/A	615	340
17	215/45R17		95	V	XL	BSW	7J	360/A/A	690	340
17	215/50R17		94	V		BSW	7J	360/A/A	670	300
17	215/55R17		96	V		BSW	6 1/2J	360/A/A	710	300
17	215/60R17		99	V		BSW	6 1/2J	360/A/A	775	300
17	215/65R17		94	W	XL	BSW	7 1/2J	360/A/A	670	340
17	225/45R17		94	V		BSW	7J	360/A/A	670	300
17	225/50R17		97	W		BSW	7J	360/A/A	730	300
17	225/55R17		99	V		BSW	6 1/2J	360/A/A	775	300
17	225/60R17		102	V		BSW	6 1/2J	360/A/A	850	300
17	225/65R17		103	V	XL	BSW	7 1/2J	360/A/A	875	340
17	235/55R17		99	V		BSW	7 1/2J	360/A/A	775	300
17	235/55R17		108	H	XL	BSW	7J	360/A/A	1000	340
17	235/65R17		96	H	XL	BSW	6J	360/A/A	710	340
18	195/60R18		92	W		BSW	7J	360/A/A	630	300
18	215/50R18		99	V	XL	BSW	7J	360/A/A	775	340
18	215/55R18		92	Y	XL	BSW	8J	360/A/A	630	340
18	225/40R18		95	W	XL	BSW	7 1/2J	360/A/A	690	340
18	225/45R18		102	V	XL	BSW	7J	360/A/A	850	340
18	225/55R18		104	W	XL	BSW	6 1/2J	360/A/A	900	340
18	225/60R18		104	V	XL	BSW	7 1/2J	360/A/A	900	340
18	235/55R18		100	W	XL	BSW	8J	360/A/A	800	340
18	245/45R18		97	V	XL	BSW	6 1/2J	360/A/A	730	340
19	205/55R19		95	H	XL	BSW	6J	360/A/A	690	340
20	195/55R20		95	H	XL	BSW	6J	360/A/A	580	300



ALL-SEASON PERFORMANCE TIRE

# ATREZZO TOURING LS



## PERFORMANCE RATINGS:



The **TOURING LS** is designed with comfort in mind, and engineered to go the distance. The Touring LS provides exceptional handling in both dry and wet weather conditions, while delivering all-season performance and value.



### HIGH-SPEED PERFORMANCE

Shoulder sipes reduce noise emissions when traveling at high speeds and enhance driving stability.

### DRIVING COMFORT

Variable pitch design is optimized to ensure a quiet and smooth ride.

### HANDLING PERFORMANCE

Wide, solid footprint offers exceptional handling and control.

RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
12	175/70R12		80	T		BSW	5.00B	500/A/B	450	300
13	175/60R13		77	T		BSW	5.00B	500/A/B	412	300
13	165/65R13		77	T		BSW	5.00B	640/A/B	412	300
13	165/70R13		79	H		BSW	5.00B	500/A/B	437	300
13	175/70R13		82	T		BSW	5.00B	640/A/B	475	300
13	185/70R13		86	T		BSW	5.50B	640/A/B	530	300
14	205/60R14		88	H		BSW	6J	500/A/A	560	300
14	185/65R14		86	T		BSW	5 1/2J	640/A/B	530	300
14	185/70R14		88	T		BSW	5 1/2J	640/A/B	560	300
14	195/70R14		91	T		BSW	6J	640/A/B	615	300
14	205/70R14		95	T		BSW	6J	500/A/B	690	300
15	185/60R15		84	T		BSW	5 1/2J	640/A/B	500	300
15	195/60R15		88	T		BSW	6J	640/A/B	560	300
15	205/60R15		91	T		BSW	6J	640/A/B	615	300
15	215/60R15		94	T		BSW	6 1/2J	640/A/B	670	300
15	185/65R15		88	T		BSW	5 1/2J	640/A/B	560	300
15	195/65R15		91	T		BSW	6J	640/A/B	615	300
15	205/65R15		94	H		BSW	6J	640/A/B	670	300
15	215/65R15		96	T		BSW	6 1/2J	640/A/B	710	300
15	205/70R15		96	T		BSW	6J	640/A/B	710	300
15	215/70R15		98	T		BSW	6 1/2J	640/A/B	750	300
15	225/70R15		100	T		BSW	6 1/2J	640/A/B	800	300
16	205/55R16		91	H		BSW	6 1/2J	540/A/A	615	300
16	205/60R16		92	H		BSW	6J	540/A/A	630	300
16	215/60R16		95	H		BSW	6 1/2J	640/A/B	690	300
16	225/60R16		98	T		BSW	6 1/2J	640/A/B	750	300
16	215/65R16		98	T		BSW	6 1/2J	640/A/B	750	300
16	235/65R16		103	T		BSW	7J	640/A/B	875	300
17	225/55R17		97	T		BSW	7J	640/A/B	730	300
17	215/60R17		96	T		BSW	6 1/2J	640/A/B	710	300
17	225/60R17		99	T		BSW	6 1/2J	640/A/B	775	300
17	235/60R17		102	T		BSW	7J	640/A/B	850	300
17	215/65R17		99	T		BSW	6 1/2J	640/A/B	775	300
17	225/65R17		102	T		BSW	6 1/2J	640/A/B	850	300
17	245/65R17		107	T		BSW	7J	640/A/B	975	300



ALL-SEASON PERFORMANCE TIRE

# ATREZZO TOURING WR



## PERFORMANCE RATINGS:



The **TOURING WR** is designed with comfort in mind, and engineered to go the distance. The Touring WR provides exceptional handling in both dry and wet weather conditions, while delivering all-season performance and value.



### HANDLING PERFORMANCE

Wide, solid footprint offers exceptional handling and control.

### DRIVING COMFORT

Variable pitch design is optimized to ensure a quiet and smooth ride.

### HIGH-SPEED PERFORMANCE

Shoulder sipes reduce noise emissions when traveling at high speeds and enhance driving stability.



RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
12	175/70R12		80	T		WR	5.00B	500/A/B	450	300
13	165/65R13		77	T		WR	5.00B	640/A/B	412	300
13	165/80R13		83	T		WR	4.50B	500/A/B	487	300
13	185/70R13		86	T		WR	5.50B	640/A/B	530	300
13	175/70R13		82	T		WR	5.00B	500/A/B	475	300
13	185/60R13		80	T		WR	5.50B	640/A/B	450	300
14	185/65R14		86	H		WR	5 1/2J	500/A/A	530	300
14	185/70R14		88	T		WR	5 1/2J	640/A/B	560	300
15	205/70R15		96	T		WR	6J	640/A/B	710	300
15	215/70R15		98	T		WR	6 1/2J	640/A/B	750	300
15	215/75R15		100	T		WR	6J	640/A/B	800	300
15	225/70R15		100	T		WR	6 1/2J	640/A/B	800	300
15	225/75R15		102	S		WR	6J	640/A/B	850	300
15	235/75R15		105	T		WR	6 1/2J	640/A/B	925	300



ULTRA HIGH PERFORMANCE TIRE

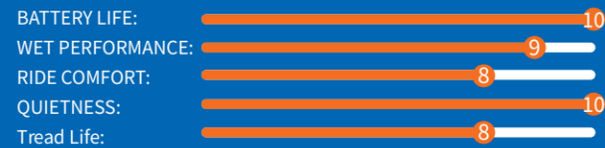


# ATREZZO

# ZSR2



### PERFORMANCE RATINGS:



The **Atrezzo ZSR2** are the next generation of the critically acclaimed Atrezzo ZSR. This next generation model utilizes Sailun's proprietary EcoPoint3 rubber compound technology which is designed to offer exceptional rolling resistance for energy efficiency, improved wet grip, greater wear resistance for a longer tire life, and improved noise cancellation for better driving comfort. The ZSR2 EV also comes with a strengthened tire body that helps to handle the instant torque of electric vehicles, effectively improves stopping distances, and offers exceptional handling and precision turning.

### EXCEPTIONAL WET GRIP

Equipped with EcoPoint<sup>3</sup> technology, the ZSR2 offers exceptional grip in wet weather applications for overall improved driving safety.



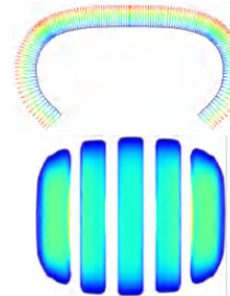
### REDUCE RANGE ANXIETY

ZSR2 EV is equipped with the revolutionary EcoPoint<sup>3</sup> technology which is designed to effectively reduce rolling resistance, which in turn helps to increase the range of electric vehicles. It's high efficiency design not only improves overall driving experience, but also reduces 'range anxiety' for drivers.



### LARGE FOOTPRINT

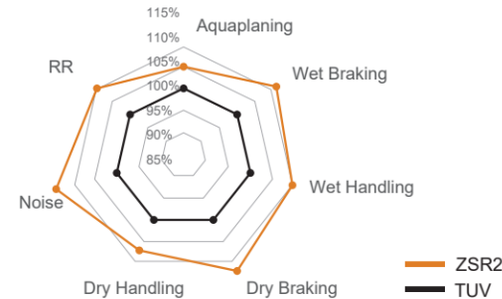
Tread blocks employ a chamfer design which increases the tire's ground contact area to improve handling stability.



### EXCEPTIONAL HANDLING

The optimized contour design effectively distributes ground pressure to provide exceptional handling performance.

### SL VS TUV RESULTS COMPARISON



### INTEGRATED BLOCK DESIGN

Outer tread blocks use an integrated block design that offers greater durability.



ULTRA HIGH PERFORMANCE TIRE



# ATREZZO

# ZSR2



### PERFORMANCE RATINGS:



RIM	SIZE	EV	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
16	205/55ZR16		94	Y	XL	BSW	6 1/2J	420/A/A	670	340
16	215/55ZR16		97	W	XL	BSW	7J	420/A/A	730	340
16	225/55ZR16		99	W	XL	BSW	7J	420/A/A	775	340
17	205/40ZR17		84	Y	XL	BSW	7 1/2J	420/A/A	500	340
17	205/45ZR17		88	W	XL	BSW	7J	420/A/A	560	340
17	205/50ZR17		93	W	XL	BSW	6 1/2J	420/A/A	650	340
17	215/40ZR17		87	Y	XL	BSW	7 1/2J	420/A/A	545	340
17	215/45ZR17		91	Y	XL	BSW	7J	420/A/A	615	340
17	215/50ZR17		95	W	XL	BSW	7J	420/A/A	690	340
17	215/55ZR17		98	W	XL	BSW	7J	420/A/A	750	340
17	225/45ZR17		94	Y	XL	BSW	7 1/2J	420/A/A	670	340
17	225/50ZR17		98	W	XL	BSW	7J	420/A/A	750	340
17	225/55ZR17		101	W	XL	BSW	7J	420/A/A	825	340
17	235/45ZR17		97	Y	XL	BSW	8J	420/A/A	730	340
17	235/50ZR17		100	W	XL	BSW	7 1/2J	420/A/A	800	340
17	245/40ZR17		95	Y	XL	BSW	8 1/2J	420/A/A	690	340
17	245/45ZR17		99	Y	XL	BSW	8J	420/A/A	775	340
18	205/40ZR18		86	Y	XL	BSW	7 1/2J	420/A/A	530	340
18	215/40ZR18		89	Y	XL	BSW	7 1/2J	420/A/A	580	340
18	215/50ZR18		96	W	XL	BSW	7J	420/A/A	710	340
18	215/45ZR18		93	Y	XL	BSW	7J	420/A/A	650	340
18	225/35ZR18		87	Y	XL	BSW	8J	420/A/A	545	340
18	225/40ZR18		92	Y	XL	BSW	8J	420/A/A	630	340
18	225/45ZR18		95	Y	XL	BSW	7 1/2J	420/A/A	690	340
18	225/50ZR18		99	Y	XL	BSW	7J	420/A/A	775	340
18	235/40ZR18		95	Y	XL	BSW	8 1/2J	420/A/A	690	340
18	235/45ZR18		98	Y	XL	BSW	8J	420/A/A	750	340
18	235/50ZR18		101	Y	XL	BSW	7 1/2J	420/A/A	825	340

RIM	SIZE	EV	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
18	245/40ZR18		97	Y	XL	BSW	8 1/2J	420/A/A	730	340
18	245/45ZR18		100	Y	XL	BSW	8J	420/A/A	800	340
18	255/35ZR18		94	Y	XL	BSW	9J	420/A/A	670	340
18	255/40ZR18		99	Y	XL	BSW	9J	420/A/A	775	340
18	255/45ZR18		103	Y	XL	BSW	8 1/2J	420/A/A	875	340
18	265/35ZR18		97	Y	XL	BSW	9 1/2J	420/A/A	730	340
18	275/40ZR18		103	Y	XL	BSW	9 1/2J	420/A/A	875	340
19	205/55R19		97	V	XL	BSW	6 1/2J	420/A/A	730	340
19	225/35ZR19		88	Y	XL	BSW	8J	420/A/A	560	340
19	225/40ZR19		93	Y	XL	BSW	8J	420/A/A	650	340
19	225/45ZR19		96	Y	XL	BSW	7 1/2J	420/A/A	710	340
19	235/35ZR19		91	Y	XL	BSW	8 1/2J	420/A/A	615	340
19	235/40ZR19		96	Y	XL	BSW	8 1/2J	420/A/A	710	340
19	235/45ZR19		99	Y	XL	BSW	8J	420/A/A	775	340
19	245/35ZR19		93	Y	XL	BSW	8 1/2J	420/A/A	650	340
19	245/40ZR19		98	Y	XL	BSW	8 1/2J	420/A/A	750	340
19	245/45ZR19		102	Y	XL	BSW	8J	420/A/A	850	340
19	255/30ZR19		91	Y	XL	BSW	9J	420/A/A	615	340
19	255/35ZR19		96	Y	XL	BSW	9J	420/A/A	710	340
19	255/40ZR19		100	Y	XL	BSW	9J	420/A/A	800	340
19	255/45ZR19		104	Y	XL	BSW	8 1/2J	420/A/A	900	340
19	265/35ZR19		98	Y	XL	BSW	9 1/2J	420/A/A	750	340
19	275/30ZR19		96	Y	XL	BSW	9 1/2J	420/A/A	710	340
19	275/35ZR19		100	Y	XL	BSW	9 1/2J	420/A/A	800	340
19	275/40ZR19		105	Y	XL	BSW	9 1/2J	420/A/A	925	340
19	285/30ZR19		98	Y	XL	BSW	10J	420/A/A	750	340
19	285/40ZR19		107	Y	XL	BSW	10J	420/A/A	975	340
20	215/45ZR20		95	Y	XL	BSW	7J	420/A/A	690	340
20	225/35ZR20		90	Y	XL	BSW	8J	420/A/A	600	340
20	235/35ZR20		92	Y	XL	BSW	8 1/2J	420/A/A	630	340
20	235/45ZR20		100	W	XL	BSW	8J	420/A/A	800	340
20	245/35ZR20		95	Y	XL	BSW	8 1/2J	420/A/A	690	340
20	245/40ZR20		99	Y	XL	BSW	8 1/2J	420/A/A	775	340
20	245/45ZR20		103	Y	XL	BSW	8J	420/A/A	875	340
20	255/30ZR20		92	Y	XL	BSW	9J	420/A/A	630	340
20	255/35ZR20		97	Y	XL	BSW	9J	420/A/A	730	340
20	255/40ZR20		101	Y	XL	BSW	9J	420/A/A	825	340
20	255/45ZR20		105	Y	XL	BSW	8 1/2J	420/A/A	925	340
20	275/30ZR20		97	Y	XL	BSW	9 1/2J	420/A/A	730	340
20	275/35ZR20		102	Y	XL	BSW	9 1/2J	420/A/A	850	340
20	275/40ZR20		106	Y	XL	BSW	9 1/2J	420/A/A	950	340
20	275/45ZR20		110	Y	XL	BSW	9J	420/A/A	1060	340
20	305/40ZR20		112	Y	XL	BSW	11J	420/A/A	1120	340
20	315/35ZR20		110	Y	XL	BSW	11J	420/A/A	1060	340



ULTRA HIGH PERFORMANCE SUV TIRE

# ATREZZO ZSR SUV



## PERFORMANCE RATINGS:



### DRIVING COMFORT

Groove pattern improves driving stability and works with the optimized tread pitch arrangement to reduce noise emissions.

### OVERALL PERFORMANCE

The asymmetric pattern design boasts two strengths; the inner sidewall is adept at draining water to increase wet performance, and outside sidewall with its large tread blocks improves grip while cornering.

### HIGH-SPEED PERFORMANCE

Wide tread surface design; when in contact with the ground the specially structured crown evenly distributes force to achieve precise control at high speeds.



### FUEL EFFICIENCY

Tread compound effectively improves wet driving capabilities and rolling resistance for improved fuel efficiency.



RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
18	225/55R18		98	V		BSW	7J	340/A/A	750	300
18	235/55R18		100	V		BSW	7 1/2J	340/A/A	800	300
18	255/55R18		109	V	XL	BSW	8J	340/A/A	1030	340
18	235/60R18		107	V	XL	BSW	7J	340/A/A	975	340
18	255/60R18		112	V	XL	BSW	7 1/2J	340/A/A	1120	340
19	225/40ZR19		93	Y	XL	BSW	8J	340/A/A	650	340
19	275/40ZR19		105	Y	XL	BSW	9 1/2J	340/A/A	925	340
19	225/45ZR19		96	Y	XL	BSW	7 1/2J	340/A/A	710	340
19	235/45ZR19		99	Y	XL	BSW	8J	340/A/A	775	340
19	245/45ZR19		102	Y	XL	BSW	8J	340/A/A	850	340
19	285/45ZR19		111	Y	XL	BSW	9 1/2J	340/A/A	1090	340
19	255/50ZR19		107	Y	XL	BSW	8J	340/A/A	975	340
19	265/50ZR19		110	Y	XL	BSW	8 1/2J	340/A/A	1060	340
19	225/55R19		99	V		BSW	7J	340/A/A	775	300
19	255/55ZR19		111	W	XL	BSW	8J	340/A/A	1090	340
20	315/35ZR20		110	Y	XL	BSW	11J	340/A/A	1060	340
20	275/40ZR20		106	Y	XL	BSW	9 1/2J	340/A/A	950	340
20	245/45ZR20		103	Y	XL	BSW	8J	340/A/A	875	340
20	255/45ZR20		105	Y	XL	BSW	8 1/2J	340/A/A	925	340
20	265/45ZR20		108	Y	XL	BSW	9J	340/A/A	1000	340
20	275/45ZR20		110	Y	XL	BSW	9J	340/A/A	1060	340
20	255/50ZR20		109	W	XL	BSW	8J	340/A/A	1030	340
20	255/50R20		109	Y	XL	BSW	8J	340/A/A	1030	340
20	265/50R20		111	V	XL	BSW	8 1/2J	340/A/A	1090	340
20	275/50ZR20		113	W	XL	BSW	8 1/2J	340/A/A	1150	340
20	285/50R20		116	V	XL	BSW	9J	340/A/A	1250	340
20	255/55ZR20		110	Y	XL	BSW	8J	340/A/A	1060	340
20	275/55R20		117	V	XL	BSW	8 1/2J	340/A/A	1285	340
20	275/60R20		119	V	XL	BSW	8J	340/A/A	1360	340
21	295/35ZR21		107	Y	XL	BSW	10 1/2J	340/A/A	975	340
21	295/40ZR21		111	Y	XL	BSW	10 1/2J	340/A/A	1090	340
21	275/45ZR21		110	Y	XL	BSW	9J	340/A/A	1060	340
22	265/35ZR22		102	Y	XL	BSW	9 1/2J	340/A/A	850	340
22	285/35ZR22		106	Y	XL	BSW	10J	340/A/A	950	340
22	275/40ZR22		108	Y	XL	BSW	9 1/2J	340/A/A	1000	340
22	295/40ZR22		112	Y	XL	BSW	10 1/2J	340/A/A	1120	340



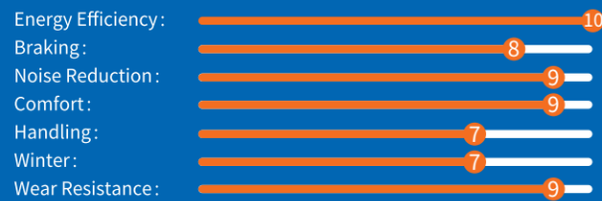
HIGH PERFORMANCE TIRE



# ERANGE PERFORMANCE



## PERFORMANCE RATINGS



The **ERANGE Performance** is the all new EV specific car and MPV tire from Sailun. Through the use of the revolutionary technology EcoPoint<sup>3</sup>, ERANGE Performance offers exceptional energy efficiency for EVs, a tread designed for an exceptionally quiet drive, and improved driving safety.



### ENERGY SAVINGS

Equipped with the proprietary EcoPoint<sup>3</sup> technology compound and a meticulously designed tread contour design this EV specific tire effectively reduces overall rolling resistance that helps to reduce range anxiety and ensure longer mileage.



### DRIVING COMFORT

The tread contour improves the tire's contact footprint for a more even, stable drive while the EcoPoint<sup>3</sup> tread compound absorbs tire-to-ground reverberations to ensure exceptional driving comfort.

### NOISE REDUCTION

The soft tread, optimized tread pitch design, and closed shoulder effectively reduce noise vibrations.

### SAFETY

The wide tire footprint, varied tread blocks and sturdy tread compound effectively improve braking and handling performance for overall better driving safety.

RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RINM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)	
16	195/60R16		89	V		BSW	6J	500/A/A	580	300	
16	195/60R16		89	V		BSW	6J	500/A/A	580	300	SP
16	205/55R16		94	V	XL	BSW	6 1/2J	500/A/A	670	340	
16	205/55R16		94	V	XL	BSW	6 1/2J	500/A/A	670	340	SP
16	205/60R16		96	V	XL	BSW	6J	500/A/A	710	340	
16	205/60R16		96	V	XL	BSW	6J	500/A/A	710	340	SP
16	215/55R16		93	W		BSW	7J	500/A/A	650	300	
16	215/55R16		93	W		BSW	7J	500/A/A	650	300	SP
16	215/60R16		95	V		BSW	6 1/2J	500/A/A	690	300	
16	215/60R16		95	V		BSW	6 1/2J	500/A/A	690	300	SP
17	205/50R17		93	W	XL	BSW	6 1/2J	500/A/A	650	340	
17	205/50R17		93	W	XL	BSW	6 1/2J	500/A/A	650	340	SP
17	205/55R17		91	V		BSW	6 1/2J	500/A/A	615	300	
17	205/55R17		91	V		BSW	6 1/2J	500/A/A	615	300	SP
17	215/45R17		91	W	XL	BSW	7J	500/A/A	615	340	
17	215/45R17		91	W	XL	BSW	7J	500/A/A	615	340	SP
17	215/50R17		95	W	XL	BSW	7J	500/A/A	690	340	
17	215/50R17		95	W	XL	BSW	7J	500/A/A	690	340	SP
17	215/55R17		94	W		BSW	7J	500/A/A	670	300	
17	215/55R17		94	W		BSW	7J	500/A/A	670	300	SP
17	215/60R17		96	V		BSW	6 1/2J	500/A/A	710	300	
17	215/60R17		96	V		BSW	6 1/2J	500/A/A	710	300	SP
17	225/45R17		94	W	XL	BSW	7 1/2J	500/A/A	670	340	
17	225/45R17		94	W	XL	BSW	7 1/2J	500/A/A	670	340	SP
17	225/50R17		98	W	XL	BSW	7J	500/A/A	750	340	
17	225/50R17		98	W	XL	BSW	7J	500/A/A	750	340	SP
17	225/55R17		101	W	XL	BSW	7J	500/A/A	825	340	
17	225/55R17		101	W	XL	BSW	7J	500/A/A	825	340	SP
17	235/45R17		97	W	XL	BSW	8J	500/A/A	730	340	
17	235/45R17		97	W	XL	BSW	8J	500/A/A	730	340	SP
17	235/55R17		103	W	XL	BSW	7 1/2J	500/A/A	875	340	
17	235/55R17		103	W	XL	BSW	7 1/2J	500/A/A	875	340	SP
18	215/55R18		99	V	XL	BSW	7J	500/A/A	775	340	
18	215/55R18		99	V	XL	BSW	7J	500/A/A	775	340	SP
18	225/45R18		95	W	XL	BSW	7 1/2J	500/A/A	690	340	
18	225/45R18		95	W	XL	BSW	7 1/2J	500/A/A	690	340	SP
18	235/45R18		98	W	XL	BSW	8J	500/A/A	750	340	
18	235/45R18		98	W	XL	BSW	8J	500/A/A	750	340	SP
18	245/40R18		97	W	XL	BSW	8 1/2J	500/A/A	730	340	
18	245/40R18		97	W	XL	BSW	8 1/2J	500/A/A	730	340	SP
18	245/45R18		100	W	XL	BSW	8J	500/A/A	800	340	
18	245/45R18		100	W	XL	BSW	8J	500/A/A	800	340	SP
18	235/50R18		101	W	XL	BSW	7 1/2J	500/A/A	825	340	
18	235/50R18		101	W	XL	BSW	7 1/2J	500/A/A	825	340	SP
18	235/55R18		100	V		BSW	7 1/2J	500/A/A	800	300	
18	235/55R18		100	V		BSW	7 1/2J	500/A/A	800	300	SP



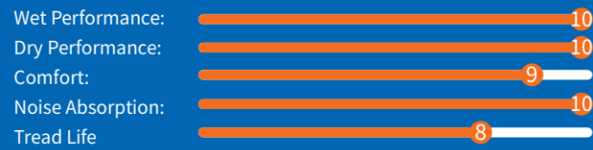
ULTRA HIGH PERFORMANCE TIRE



# ERANGE PREMIUM



## PERFORMANCE RATINGS:



Luxury sports control medium and large urban SUV, high-end coupe performance models.

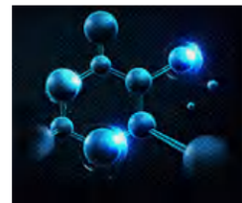


### PRECISE CONTROL, SAFE AND RELIABLE

Excellent sport: The new asymmetrical pattern design from the racing gene, the use of rigid large pattern block design on the outside, brings excellent dry grip and cornering ability, and user can enjoy sports driving fun.

Sensitive braking: The application of liquid gold advanced materials can effectively balance the grip ability of tires on dry and wet roads, ensure excellent braking ability when driving at high speed, and ensure driving safety. Compared with a first-line brand, the dry braking is shortened by 2.7m, and the wetland braking is shortened by 2.92m.

Excellent mileage: Optimize profile design, maintain tire handling performance while evenly distributing ground area, reduce tire pressure brought by acceleration, braking and cornering, combined with liquid gold material characteristics, UTQG index up to 380/A/A.

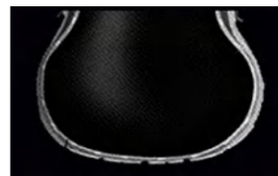


### LIQUID GOLD TECHNOLOGY

The application of liquid gold technology materials effectively balances wear resistance and roll resistance while improving tire grip and maintaining excellent braking performance even at high speeds.

### HIGH CONTROL PROFILE DESIGN

Through the tension simulation model, the contour design is optimized, the distribution is reasonable, the tension of the control area is increased, and the overall handling performance of the tire is provided.



### PRECISE CONTROL OF PATTERN DESIGN

The large pattern block on the outside improves the handling performance, and the wide longitudinal groove on the inside improves the drainage performance, so that the tire can be manipulated freely on both dry and wet roads; Diversified cutting Angle, differentiated wedge profile and multi-layer flow line bionic groove design enable the tire to achieve the best traction performance in different wear periods.

RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RINM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)	
18	245/50R18		100	W		BSW	7 1/2J	380/A/A	800	300	
18	245/50R18		100	W		BSW	7 1/2J	380/A/A	800	300	SP
18	255/40R18		99	W	XL	BSW	9J	480/A/A	775	340	
18	255/50R18		106	W	XL	BSW	8J	380/A/A	950	340	
18	275/45R18		103	W		BSW	9J	380/A/A	875	300	
18	285/35R18		97	W		BSW	10J	380/A/A	730	300	
18	285/35R18		97	W		BSW	10J	380/A/A	730	300	SP
19	225/50R19		100	W	XL	BSW	7J	380/A/A	800	340	
19	225/50R19		100	W	XL	BSW	7J	380/A/A	800	340	SP
19	225/55R19		103	W	XL	BSW	7J	480/A/A	875	340	SP
19	225/55R19		103	W	XL	BSW	7J	480/A/A	875	340	
19	235/50R19		99	W		BSW	7 1/2J	480/A/A	775	300	SP
19	235/50R19		99	W		BSW	7 1/2J	480/A/A	775	300	
19	235/55R19		105	W	XL	BSW	7 1/2J	480/A/A	925	340	
19	235/55R19		105	W	XL	BSW	7 1/2J	480/A/A	925	340	SP
19	245/45R19		102	Y	XL	BSW	8J	480/A/A	850	340	
19	245/45R19		102	Y	XL	BSW	8J	480/A/A	850	340	SP
19	245/50R19		105	W	XL	BSW	7 1/2J	380/A/A	925	340	
19	245/50R19		105	W	XL	BSW	7 1/2J	380/A/A	925	340	SP
19	245/55R19		103	W		BSW	7 1/2J	480/A/A	875	300	
19	245/55R19		103	W		BSW	7 1/2J	480/A/A	875	300	SP
19	255/45R19		104	W	XL	BSW	8 1/2J	380/A/A	900	340	
19	255/45R19		104	W	XL	BSW	8 1/2J	380/A/A	900	340	340



ULTRA HIGH PERFORMANCE TIRE



# ERANGE PREMIUM

RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RINM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)	
19	255/50R19		107	W	XL	BSW	8J	380/A/A	975	340	SP
19	255/50R19		107	W	XL	BSW	8J	380/A/A	975	340	
19	255/55R19		111	W	XL	BSW	8J	480/A/A	1090	340	
19	255/55R19		111	W	XL	BSW	8J	480/A/A	1090	340	SP
19	265/45R19		105	W	XL	BSW	9J	380/A/A	925	340	
19	265/50R19		110	W	XL	BSW	8 1/2J	380/A/A	1060	340	
19	265/50R19		110	W	XL	BSW	8 1/2J	380/A/A	1060	340	SP
19	275/45R19		108	W	XL	BSW	9J	380/A/A	1000	340	
19	275/50R19		112	W	XL	BSW	8 1/2J	380/A/A	1120	340	
19	275/55R19		111	W		BSW	8 1/2J	380/A/A	1090	300	
19	295/40R19		108	W	XL	BSW	10 1/2J	380/A/A	1000	340	
20	215/45R20		95	H	XL	BSW	7J	380/A/A	690	340	
20	235/35R20		92	W	XL	BSW	8 1/2J	480/A/A	630	340	SP
20	235/35R20		92	W	XL	BSW	8 1/2J	480/A/A	630	340	
20	235/50R20		104	W	XL	BSW	7 1/2J	380/A/A	900	340	SP
20	235/50R20		104	W	XL	BSW	7 1/2J	380/A/A	900	340	
20	235/55R20		105	W	XL	BSW	7 1/2J	380/A/A	925	340	
20	235/55R20		105	W	XL	BSW	7 1/2J	380/A/A	925	340	SP
20	245/50R20		102	W		BSW	7 1/2J	380/A/A	850	300	
20	255/40R20		101	W	XL	BSW	9J	480/A/A	825	340	SP
20	255/40R20		101	W	XL	BSW	9J	480/A/A	825	340	
20	255/45R20		101	W		BSW	8 1/2J	420/A/A	825	300	SP
20	255/45R20		101	W		BSW	8 1/2J	420/A/A	825	300	
20	255/50R20		109	W	XL	BSW	8J	380/A/A	1030	340	SP
20	255/50R20		109	W	XL	BSW	8J	380/A/A	1030	340	
20	255/55R20		110	W	XL	BSW	8J	380/A/A	1060	340	
20	255/55R20		110	W	XL	BSW	8J	380/A/A	1060	340	SP
20	265/35R20		99	W	XL	BSW	9 1/2J	480/A/A	775	340	
20	265/35R20		99	W	XL	BSW	9 1/2J	480/A/A	775	340	SP
20	265/40R20		104	W	XL	BSW	9 1/2J	380/A/A	900	340	SP
20	265/40R20		104	W	XL	BSW	9 1/2J	380/A/A	900	340	
20	265/45R20		108	W	XL	BSW	9J	380/A/A	1000	340	SP
20	265/45R20		108	W	XL	BSW	9J	380/A/A	1000	340	
20	275/50R20		113	W	XL	BSW	8 1/2J	380/A/A	1150	340	
20	275/50R20		113	W	XL	BSW	8 1/2J	380/A/A	1150	340	SP
20	285/35R20		104	W	XL	BSW	10J	380/A/A	900	340	
20	285/40R20		108	W	XL	BSW	10J	380/A/A	1000	340	
20	285/40R20		108	W	XL	BSW	10J	380/A/A	1000	340	SP
20	285/45R20		112	W	XL	BSW	9 1/2J	380/A/A	1120	340	
20	285/45R20		112	W	XL	BSW	9 1/2J	380/A/A	1120	340	SP

RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RINM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)	
20	295/35R20		105	W	XL	BSW	10 1/2J	380/A/A	925	340	
20	295/40R20		110	W	XL	BSW	10.5J	380/A/A	1060	340	SP
20	295/40R20		110	W	XL	BSW	10.5J	380/A/A	1060	340	
21	235/45R21		101	W	XL	BSW	8J	380/A/A	825	340	
21	235/50R21		101	W		BSW	7 1/2J	380/A/A	825	300	
21	245/40R21		100	W	XL	BSW	8 1/2J	380/A/A	800	340	
21	245/40R21		100	W	XL	BSW	8 1/2J	380/A/A	800	340	SP
21	255/35R21		98	W	XL	BSW	9J	420/A/A	750	340	
21	255/35R21		98	W	XL	BSW	9J	420/A/A	750	340	SP
21	255/40R21		102	W	XL	BSW	9J	380/A/A	850	340	
21	255/40R21		102	W	XL	BSW	9J	380/A/A	850	340	SP
21	255/45R21		106	W	XL	BSW	8 1/2J	380/A/A	950	340	
21	265/40R21		105	W	XL	BSW	9 1/2J	380/A/A	925	340	SP
21	265/40R21		105	W	XL	BSW	9 1/2J	380/A/A	925	340	
21	265/45R21		108	W	XL	BSW	9J	380/A/A	1000	340	SP
21	265/45R21		108	W	XL	BSW	9J	380/A/A	1000	340	
21	275/35R21		103	W	XL	BSW	9 1/2J	420/A/A	875	340	
21	275/35R21		103	W	XL	BSW	9 1/2J	420/A/A	875	340	SP
21	275/40R21		107	W	XL	BSW	9 1/2J	380/A/A	975	340	
21	275/40R21		107	W	XL	BSW	9 1/2J	380/A/A	975	340	SP
21	275/45R21		110	W	XL	BSW	9J	380/A/A	1060	340	SP
21	275/45R21		110	W	XL	BSW	9J	380/A/A	1060	340	
21	285/35R21		105	W	XL	BSW	10J	380/A/A	925	340	
21	285/35R21		105	W	XL	BSW	10J	380/A/A	925	340	SP
21	285/40R21		109	W	XL	BSW	10 J	380/A/A	1030	340	SP
21	285/40R21		109	W	XL	BSW	10 J	380/A/A	1030	340	
21	285/45R21		113	W	XL	BSW	9 1/2J	380/A/A	1150	340	SP
21	285/45R21		113	W	XL	BSW	9 1/2J	380/A/A	1150	340	
21	295/35R21		107	W	XL	BSW	10 1/2J	380/A/A	975	340	
21	295/35R21		107	W	XL	BSW	10 1/2J	380/A/A	975	340	SP
21	295/40R21		111	W	XL	BSW	10 1/2J	380/A/A	1090	340	
21	315/35R21		111	W	XL	BSW	11J	380/A/A	1090	340	SP
21	315/35R21		111	W	XL	BSW	11J	380/A/A	1090	340	
21	315/40R21		115	W	XL	BSW	11J	380/A/A	1215	340	SP
21	315/40R21		115	W	XL	BSW	11J	380/A/A	1215	340	
22	255/45R22		107	W	XL	BSW	8 1/2J	380/A/A	975	340	
22	265/40R22		106	W	XL	BSW	9 1/2J	380/A/A	950	340	
22	265/40R22		106	W	XL	BSW	9 1/2J	380/A/A	950	340	SP
22	275/35R22		104	W	XL	BSW	9 1/2J	380/A/A	900	340	SP
22	275/35R22		104	W	XL	BSW	9 1/2J	380/A/A	900	340	
22	275/40R22		107	W	XL	BSW	9 1/2J	480/A/A	975	340	
22	275/40R22		107	W	XL	BSW	9 1/2J	480/A/A	975	340	SP
22	275/50R22		115	W	XL	BSW	8 1/2J	380/A/A	1215	340	
22	275/50R22		115	W	XL	BSW	8 1/2J	380/A/A	1215	340	
22	285/35R22		106	W	XL	BSW	10J	380/A/A	950	340	
22	285/40R22		110	W	XL	BSW	10J	380/A/A	1060	340	
22	285/40R22		110	W	XL	BSW	10J	380/A/A	1060	340	SP
22	285/45R22		114	W	XL	BSW	9 1/2J	380/A/A	1180	340	
22	285/45R22		114	W	XL	BSW	9 1/2J	380/A/A	1180	340	SP
22	315/30R22		107	W	XL	BSW	11J	380/A/A	975	340	
22	315/30R22		107	W	XL	BSW	11J	380/A/A	975	340	SP
23	275/35R23		104	W	XL	BSW	9 1/2J	380/A/A	900	340	
23	285/35R23		107	W	XL	BSW	10J	380/A/A	975	340	
23	285/40R23		111	W	XL	BSW	10J	380/A/A	1090	340	
23	295/35R23		108	W	XL	BSW	10 1/2J	380/A/A	1000	340	
23	315/30R23		108	W	XL	BSW	11J	380/A/A	1000	340	
23	325/35R23		115	W	XL	BSW	11 1/2J	380/A/A	1215	340	



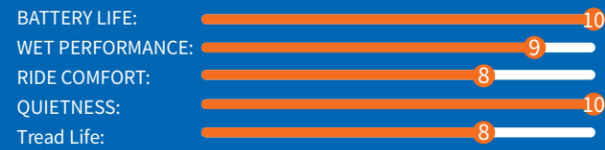
ULTRA HIGH PERFORMANCE TIRE



# ERANGE | EV



## PERFORMANCE RATINGS:



## ENGINEERED FOR ELECTRIC VEHICLES



ERANGE EV tires are designed and dedicated to help get the best performance out of your electric vehicle to help increase overall range on a single charge. ERANGE tires use proprietary EcoPoint3 liquid phase mixing technology to not only improve the EV driving experience, but also last longer, perform better, filter out road noise and reduce rolling resistance to avoid 'range anxiety' – with ERANGE, you're in charge.

### INCREASED LOAD-BEARING CAPACITY

ERANGE EV tires feature increased load-bearing capacity to account for the extra weight of vehicle batteries while also utilizing a reinforced sidewall design for crisp handling and cornering compared to traditional tires.

### ADVANCED TREAD PATTERNS AND COMPOUNDS

ERANGE EV tires use advanced tread patterns and specially formulated rubber compounds to handle the instant torque of electric vehicles and deliver dynamic driving performance in various road conditions.

### LONG-LASTING TIRE LIFE

ERANGE EV tires are manufactured with liquid phase mixing EcoPoint3 technology to deliver the right balance of long-lasting tire life without sacrificing grip or traction on various wet and dry road surfaces.

### QUIET, COMFORT AND SAFE RIDE

ERANGE EV tires use proven 'SilentTread™' technology and a variable pitch sequence for a quiet, comfortable, and safe ride backed by proven lab and road testing to meet the highest of standards.



RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIMM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)	
15	185/65R15		92	T	XL	BSW	5 1/2J	600/A/A	630	340	
15	185/65R15		92	T	XL	BSW	5 1/2J	600/A/A	630	340	SP
15	195/65R15		95	H	XL	BSW	6J	600/A/A	690	340	
15	195/65R15		95	H	XL	BSW	6J	600/A/A	690	340	SP
16	205/55R16		94	H	XL	BSW	6 1/2J	600/A/A	670	340	
16	205/55R16		94	H	XL	BSW	6 1/2J	600/A/A	670	340	SP
16	205/60R16		96	H	XL	BSW	6J	600/A/A	710	340	
16	205/60R16		96	H	XL	BSW	6J	600/A/A	710	340	SP
17	215/45R17		91	V	XL	BSW	7J	600/A/A	615	340	
17	215/45R17		91	V	XL	BSW	7J	600/A/A	615	340	SP
17	215/50R17		95	V	XL	BSW	7J	600/A/A	690	340	
17	215/50R17		95	V	XL	BSW	7J	600/A/A	690	340	SP
17	215/55R17		98	V	XL	BSW	7J	600/A/A	750	340	
17	215/55R17		98	V	XL	BSW	7J	600/A/A	750	340	SP
17	225/50R17		98	V	XL	BSW	7J	600/A/A	750	340	
17	225/50R17		98	V	XL	BSW	7J	600/A/A	750	340	SP
17	225/55R17		101	V	XL	BSW	7J	600/A/A	825	340	
17	225/55R17		101	V	XL	BSW	7J	600/A/A	825	340	SP
17	225/65R17		106	H	XL	BSW	6 1/2J	600/A/A	950	340	
17	225/65R17		106	H	XL	BSW	6 1/2J	600/A/A	950	340	SP
18	225/60R18		104	V	XL	BSW	6 1/2J	600/A/A	900	340	
18	225/60R18		104	V	XL	BSW	6 1/2J	600/A/A	900	340	SP
18	235/45ZR18		98	W	XL	BSW	8J	600/A/A	750	340	
18	235/45ZR18		98	W	XL	BSW	8J	600/A/A	750	340	SP
18	235/55ZR18		104	W	XL	BSW	7 1/2J	600/A/A	900	340	
18	235/55ZR18		104	W	XL	BSW	7 1/2J	600/A/A	900	340	SP
18	235/65R18		110	H	XL	BSW	7J	600/A/A	1060	340	
18	235/65R18		110	V	XL	BSW	7J	600/A/A	1060	340	
18	235/65R18		110	H	XL	BSW	7J	600/A/A	1060	340	SP
18	245/60R18		109	H	XL	BSW	7J	600/A/A	1030	340	



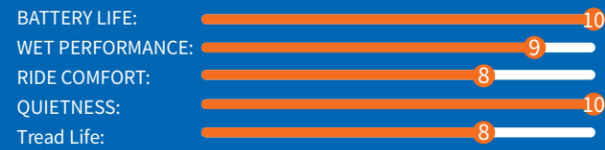
ULTRA HIGH PERFORMANCE TIRE



# ERANGE | EV



## PERFORMANCE RATINGS:



RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RINM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)	
18	245/60R18		109	H	XL	BSW	7J	600/A/A	1030	340	SP
19	225/55R19		103	V	XL	BSW	7J	600/A/A	875	340	
19	235/40ZR19		96	W	XL	BSW	8 1/2J	600/A/A	710	340	
19	235/40ZR19		96	W	XL	BSW	81/2J	600/A/A	710	340	SP
19	235/55R19		105	V	XL	BSW	7 1/2J	600/A/A	925	340	SP
19	235/55R19		105	V	XL	BSW	7 1/2J	600/A/A	925	340	
19	245/40ZR19		98	Y	XL	BSW	8 1/2J	600/A/A	750	340	
19	245/40ZR19		98	Y	XL	BSW	8 1/2J	600/A/A	750	340	SP
19	245/45ZR19		102	W	XL	BSW	8J	600/A/A	850	340	
19	245/45ZR19		102	W	XL	BSW	8J	600/A/A	850	340	SP
19	245/55R19		107	H	XL	BSW	7 1/2J	600/A/A	975	340	
19	245/55R19		107	H	XL	BSW	7 1/2J	600/A/A	975	340	SP
19	255/45ZR19		104	W	XL	BSW	8 1/2J	600/A/A	900	340	
19	255/45ZR19		104	W	XL	BSW	8 1/2J	600/A/A	900	340	SP
19	255/50ZR19		107	W	XL	BSW	8J	600/A/A	975	340	

RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RINM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)	
20	235/35ZR20		92	Y	XL	BSW	8 1/2J	600/A/A	630	340	
20	235/35ZR20		92	Y	XL	BSW	8 1/2J	600/A/A	630	340	SP
20	235/50R20		104	V	XL	BSW	7 1/2J	600/A/A	900	340	
20	235/50R20		104	V	XL	BSW	7 1/2J	600/A/A	900	340	SP
20	235/55ZR20		105	W	XL	BSW	7 1/2J	600/A/A	925	340	
20	235/55ZR20		105	W	XL	BSW	7 1/2J	600/A/A	925	340	SP
20	245/40ZR20		99	Y	XL	BSW	8 1/2J	600/A/A	775	340	
20	245/40ZR20		99	Y	XL	BSW	8 1/2J	600/A/A	775	340	SP
20	255/40ZR20		101	W	XL	BSW	9J	600/A/A	825	340	
20	255/40ZR20		101	W	XL	BSW	9J	600/A/A	825	340	SP
20	255/45ZR20		105	Y	XL	BSW	8 1/2J	600/A/A	925	340	
20	255/45ZR20		105	Y	XL	BSW	8 1/2J	600/A/A	925	340	SP
20	265/45ZR20		108	Y	XL	BSW	9J	600/A/A	1000	340	
20	265/45ZR20		108	Y	XL	BSW	9J	600/A/A	1000	340	SP
20	275/45ZR20		110	Y	XL	BSW	9J	600/A/A	1060	340	
20	275/45ZR20		110	Y	XL	BSW	9J	600/A/A	1060	340	SP
21	245/35ZR21		96	Y	XL	BSW	8 1/2J	600/A/A	710	340	
21	245/35ZR21		96	Y	XL	BSW	8 1/2J	600/A/A	710	340	SP
21	255/35ZR21		98	W	XL	BSW	9J	600/A/A	750	340	
21	255/35ZR21		98	W	XL	BSW	9J	600/A/A	750	340	SP
21	265/35ZR21		101	Y	XL	BSW	9 1/2J	600/A/A	825	340	
21	265/35ZR21		101	Y	XL	BSW	9 1/2J	600/A/A	825	340	SP
21	275/35ZR21		103	W	XL	BSW	9 1/2J	600/A/A	875	340	
21	275/35ZR21		103	W	XL	BSW	9 1/2J	600/A/A	875	340	SP
21	275/40ZR21		107	W	XL	BSW	9 1/2J	600/A/A	975	340	
21	275/45ZR21		110	W	XL	BSW	9J	600/A/A	1060	340	
22	265/35ZR22		102	W	XL	BSW	9 1/2J	600/A/A	850	340	
22	265/35ZR22		102	W	XL	BSW	9 1/2J	600/A/A	850	340	SP
22	285/35ZR22		106	Y	XL	BSW	10J	600/A/A	950	340	
22	285/35ZR22		106	Y	XL	BSW	10J	600/A/A	950	340	SP



ULTRA HIGH PERFORMANCE TIRE

# TURISMO SU58

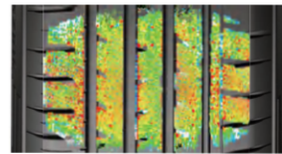


## PERFORMANCE RATINGS:



### DRIVING COMFORT

Tread is optimally designed to reduce noise emissions.



### HANDLING AND GRIP

The asymmetric pattern offers improved tread contact pressure distribution for better overall handling and grip.



### WET PERFORMANCE

The inner tread's groove design effectively expels water while the sipes break through water film on the road surface for overall better grip and driving performance on wet roads.

### DRY PERFORMANCE

Special tread formula improves grip on dry roads.

RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
16	205/55ZR16		94	W	XL	BSW	6 1/2J	380/A/A	670	340
16	215/55ZR16		97	W	XL	BSW	7J	380/A/A	730	340
16	225/55ZR16		99	W	XL	BSW	7J	380/A/A	775	340
17	215/45ZR17		91	W	XL	BSW	7J	380/A/A	615	340
17	225/45ZRF17		91	W		BSW	7 1/2J	380/A/A	615	300
17	225/45ZR17		94	W	XL	BSW	7 1/2J	380/A/A	670	340
17	235/45ZR17		97	W	XL	BSW	8J	380/A/A	730	340
17	245/45ZR17		99	W	XL	BSW	8J	380/A/A	775	340
17	205/50ZR17		93	W	XL	BSW	6 1/2J	380/A/A	650	340
17	215/50ZR17		95	W	XL	BSW	7J	380/A/A	690	340
17	225/50ZRF17		94	W		BSW	7J	380/A/A	670	300
17	225/50ZR17		98	W	XL	BSW	7J	380/A/A	750	340
17	235/50ZR17		100	W	XL	BSW	7 1/2J	380/A/A	800	340
17	215/55ZR17		98	W	XL	BSW	7J	380/A/A	750	340
17	225/55ZR17		101	W	XL	BSW	7J	380/A/A	825	340
17	225/55ZRF17		97	W		BSW	7J	380/A/A	730	300
18	225/40ZRF18		88	W		BSW	8J	380/A/A	560	300
18	225/40ZR18		92	W	XL	BSW	8J	380/A/A	630	340
18	225/50ZR18		99	W	XL	BSW	7J	380/A/A	775	340
	225/50ZRF18		95	W		BSW	7J	380/A/A	690	300
18	245/40ZRF18		93	W		BSW	8 1/2J	380/A/A	650	300
18	245/40ZR18		97	W	XL	BSW	8 1/2J	380/A/A	730	340
18	255/40ZR18		99	W	XL	BSW	9J	380/A/A	775	340
	255/40ZRF18		95	W		BSW	9J	380/A/A	690	300
18	225/45ZRF18		91	W		BSW	7 1/2J	380/A/A	615	300
18	225/45ZR18		95	W	XL	BSW	7 1/2J	380/A/A	690	340
18	235/45ZR18		98	Y	XL	BSW	8J	380/A/A	750	340
18	245/45ZR18		100	W	XL	BSW	8J	380/A/A	800	340
18	245/45ZRF18		96	W		BSW	8J	380/A/A	710	300
18	255/45ZR18		103	W	XL	BSW	8 1/2J	380/A/A	875	340
	275/40ZRF18		99	Y		BSW	9 1/2J	380/A/A	775	300
18	275/45ZR18		107	W	XL	BSW	9J	380/A/A	975	340
18	245/50ZRF18		100	W		BSW	7 1/2J	380/A/A	800	300
18	245/50ZR18		104	W	XL	BSW	7 1/2J	380/A/A	900	340
19	225/45ZR19		96	W	XL	BSW	7 1/2J	380/A/A	710	340
19	245/45ZR19		102	W	XL	BSW	8J	380/A/A	850	340



ULTRA HIGH PERFORMANCE SUV TIRE

# TURISMO SU59



## PERFORMANCE RATINGS:



### DRIVING COMFORT

Asymmetric pattern is designed specifically to reduce tire noise emissions offering a quieter drive.

### LONGER LIFE

The tread contact area is designed to be 8% larger for a more optimal contact pressure distribution that promotes even tread wear, a longer tread life, and better driving stability.

### IMPROVED HANDLING

The tread's central rib is designed to improve high-speed stability.



RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
18	215/50ZR18		92	W		BSW	7J	420/A/A	630	300
18	225/55ZR18		102	W	XL	BSW	7J	420/A/A	850	340
18	235/50R18		97	V		BSW	7 1/2J	420/A/A	730	300
18	235/55ZR18		100	W		BSW	7 1/2J	420/A/A	800	300
18	255/40ZR18		99	W	XL	BSW	9J	420/A/A	775	340
18	255/55R18		109	V	XL	BSW	8J	420/A/A	1030	340
18	255/55RF18		105	H		BSW	8J	420/A/A	925	300
19	225/45ZR19		96	W	XL	BSW	7 1/2J	420/A/A	710	340
19	225/45R19		92	W		BSW	7 1/2J	420/A/A	630	300
19	225/55ZR19		99	W		BSW	7J	420/A/A	775	300
19	235/45ZR19		99	W	XL	BSW	8J	420/A/A	775	340
19	235/50ZR19		103	W	XL	BSW	7 1/2J	420/A/A	875	340
19	235/55ZR19		101	W		BSW	7 1/2J	420/A/A	825	300
19	245/55R19		103	V		BSW	7 1/2J	420/A/A	875	300
19	255/35ZR19		96	W	XL	BSW	9J	420/A/A	710	340
19	255/40ZR19		100	Y	XL	BSW	9J	420/A/A	800	340
19	255/45ZR19		104	W	XL	BSW	8 1/2J	420/A/A	900	340
19	255/50R19		107	V	XL	BSW	8J	420/A/A	975	340
19	255/50RF19		103	V		BSW	8J	420/A/A	875	300
19	255/55ZR19		111	W	XL	BSW	8J	420/A/A	1090	340
19	265/50ZR19		110	W	XL	BSW	8 1/2J	420/A/A	1060	340
19	275/55ZR19		111	W		BSW	8 1/2J	420/A/A	1090	300
19	285/30ZR19		98	W	XL	BSW	10J	420/A/A	750	340
19	285/40ZR19		107	Y	XL	BSW	10J	420/A/A	975	340
20	235/55ZR20		105	W	XL	BSW	7 1/2J	420/A/A	925	340
20	245/45ZR20		103	W	XL	BSW	8J	420/A/A	875	340
20	245/50R20		102	V		BSW	7 1/2J	420/A/A	850	300
20	255/55ZR20		110	W	XL	BSW	8J	420/A/A	1060	340
20	265/40ZR20		104	Y	XL	BSW	9 1/2J	420/A/A	900	340
20	265/45ZR20		108	Y	XL	BSW	9J	420/A/A	1000	340
20	275/45ZR20		110	W	XL	BSW	9J	420/A/A	1060	340
20	275/45R20		110	W	XL	BSW	9J	420/A/A	1060	340
20	285/45ZR20		112	Y	XL	BSW	9 1/2J	420/A/A	1120	340
20	285/50ZR20		116	W	XL	BSW	9J	420/A/A	1250	340
20	305/40R20		112	Y	XL	BSW	11J	420/A/A	1120	340
21	245/35R21		96	Y	XL	BSW	8 1/2J	420/A/A	710	340
21	255/45ZR21		102	W		BSW	8 1/2J	420/A/A	850	300
21	265/45ZR21		108	W	XL	BSW	9J	420/A/A	1000	340
21	275/40R21		107	W	XL	BSW	9 1/2J	420/A/A	975	340
21	275/45ZR21		110	W	XL	BSW	9J	420/A/A	1060	340
21	295/40ZR21		111	Y	XL	BSW	10 1/2J	420/A/A	1090	340
21	315/35R21		111	W	XL	BSW	11J	420/A/A	1090	340
22	285/40ZR22		110	Y	XL	BSW	10J	420/A/A	1060	340



ULTRA HIGH PERFORMANCE TIRE

# ATREZZO R01 SPORT



## PERFORMANCE RATINGS:



**ATREZZO R01 SPORT** is the first choice for gearheads. This street legal sport specific tire boasts strong grip and exceptional handling for all your on and off-track sporting needs. Street legal – not used for drifting.



### SPORT AESTHETICS

High-end product with unique sidewall design; employs curved incisions which fully reflects its sporty and urban look.

### HIGH-SPEED PERFORMANCE

Wide tread and wave-like central rib design ensure greater high-speed stability.

### WET GRIP

Sleek and wide shoulder grooves effectively drain water.

### CORNERING PERFORMANCE

Big shoulder blocks improve stability and handling to meet performance needs.

### DURABILITY

Curved grooves improve abrasion resistance and the rounded corners on the tread block edges protects the tire from damage.

RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
15	195/50R15		82	V		BSW	6J	180/AA/A	475	300
15	195/55R15		89	V	XL	BSW	6J	180/AA/A	580	340
17	215/45ZR17		91	W	XL	BSW	7J	180/AA/A	615	340
18	265/35R18		97	W	XL	BSW	9 1/2J	180/AA/A	730	340
18	225/40ZR18		92	W	XL	BSW	8J	180/AA/A	630	340
18	235/40R18		95	W	XL	BSW	8 1/2J	180/AA/A	690	340
18	255/50R18		106	V	XL	BSW	8J	180/AA/A	950	340
18	255/55R18		109	V	XL	BSW	8J	180/AA/A	1030	340

# SUV

---

TURISMO SV57	54
TERRAMAX A/T	56
TERRAMAX AT2	58
TERRAMAX AT-M	60
TERRAMAX AT61	62
TERRAMAX RT	64
TERRAMAX M/T	68

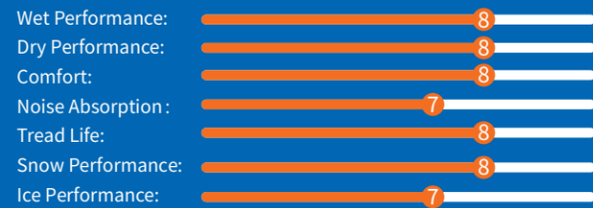




# TURISMO SV57



## PERFORMANCE RATINGS:



### WET PERFORMANCE

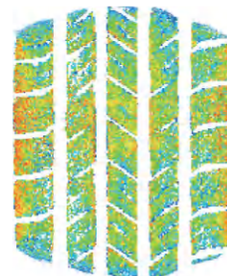
The tread groove design effectively expels water while the sipes break through water film on the road surface for overall better grip and driving performance on wet roads.

### HANDLING AND SAFETY

Wide tread design improves the ground contact area for a more even pressure distribution, thus improving handling, grip, and stability.

### IMPROVED MILEAGE

Tread formula increases tread wear resistance while the enhanced carcass improves load capacity, overall increase tire life.



RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
15	205/70R15		96	H		BSW	6J	460/A/A	710	300
15	205/75R15		97	T		WR	5 1/2J	460/A/A	730	300
15	215/70R15		98	H		BSW	6 1/2J	460/A/A	750	300
15	215/75R15		100	T		BSW	6J	460/A/A	800	300
15	225/70R15		100	T		BSW	6 1/2J	460/A/A	800	300
15	225/75R15		102	T		BSW	6J	460/A/A	850	300
15	255/70R15		108	T		BSW	7 1/2J	460/A/A	1000	300
16	215/65R16		98	H		BSW	6 1/2J	460/A/A	750	300
16	215/70R16		100	H		BSW	6 1/2J	460/A/A	800	300
16	225/70R16		103	T		BSW	6 1/2J	460/A/A	875	300
16	235/60R16		100	V		BSW	7J	460/A/A	800	300
16	235/70R16		106	T		BSW	7J	460/A/A	950	300
16	245/70R16		111	H	XL	BSW	7J	460/A/A	1090	340
16	265/70R16		112	T		BSW	8J	460/A/A	1120	300
16	275/70R16		114	T		BSW	8J	460/A/A	1180	300
17	215/60R17		100	H	XL	BSW	6 1/2J	460/A/A	800	340
17	215/65R17		99	H		BSW	6 1/2J	460/A/A	775	300
17	225/60R17		99	H		BSW	6 1/2J	420/A/A	775	300
17	225/65R17		102	H		BSW	6 1/2J	460/A/A	850	300
17	235/55R17		103	V	XL	BSW	7 1/2J	460/A/A	875	340
17	235/60R17		102	H		BSW	7J	460/A/A	850	300
17	235/65R17		108	V	XL	BSW	7J	460/A/A	1000	340
17	245/65R17		107	H		BSW	7J	460/A/A	975	300
17	265/65R17		116	H	XL	BSW	8J	460/A/A	1250	340
17	265/70R17		115	T		BSW	8J	460/A/A	1215	300
17	275/65R17		115	H		BSW	8J	460/A/A	1215	300
17	285/65R17		116	H		BSW	8 1/2J	460/A/A	1250	300
18	215/55R18		95	V		BSW	7J	460/A/A	690	300
18	225/55R18		102	V	XL	BSW	7J	460/A/A	850	340
18	225/60R18		100	V		BSW	6 1/2J	460/A/A	800	300
18	235/55R18		104	V	XL	BSW	7 1/2J	460/A/A	900	340
18	235/60R18		103	V		BSW	7J	460/A/A	875	300
18	235/65R18		106	H		BSW	7J	460/A/A	950	300
18	245/60R18		105	V		BSW	7J	460/A/A	925	300
18	255/70R18		116	T	XL	BSW	7 1/2J	460/A/A	1250	340
18	265/60R18		110	V		BSW	8J	460/A/A	1060	300
18	265/65R18		116	H	XL	BSW	8J	460/A/A	1250	340
18	265/70R18		116	T		BSW	8J	460/A/A	1250	300
18	275/65R18		116	H	XL	BSW	8J	460/A/A	1250	340
19	235/55R19		101	V		BSW	7 1/2J	460/A/A	825	300
19	265/55R19		109	V		BSW	8 1/2J	460/A/A	1030	300
20	265/55R20		113	V	XL	BSW	8 1/2J	460/A/A	1150	340
20	275/55R20		117	V	XL	BSW	8 1/2J	460/A/A	1285	340
20	275/60R20		116	H	XL	BSW	8J	460/A/A	1250	340
20	285/50R20		116	V	XL	BSW	9J	460/A/A	1250	340



ALL-TERRAIN PICKUP & SUV TIRE

# TERRAMAX A/T



## PERFORMANCE RATINGS:



The **TERRAMAX A/T** is designed to deliver superior traction for SUVs, pickups and vans both off and on road. The A/T provides exceptional handling and on-and-off-road stability while maintaining a comfortable ride.



### OFF-ROAD DURABILITY

The tread pattern effectively reduces stone retention and is capable of withstanding punctures from harsh road conditions, effectively protecting the tread from damage.

### EXTENDED LIFE

The staggered tread blocks promote even tread wear to increase tire life.

### CLAW-LIKE SHOULDER

The aggressive claw-like shoulder effectively dissipates heat for improved long-distance, high-speed travel.

### SIDEWALL SHIELD

A shield design at the rim protects the tire from collisions, impacts, and supports the sidewall.

### MOUNTAIN DESIGN

The protruding sidewall mountain design improves sidewall strength and abrasion resistance.



RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
15	30x9.50R15LT	6PR	104	S		OWL	7 1/2J		900	350
15	235/70R15		103	S		OWL	7J	500/A/B	875	300
15	265/70R15		112	S		OWL	8J	500/A/B	1120	300
15	215/75R15		100	S		OWL	6J	500/A/B	800	300
15	LT215/75R15	6PR	100/97	R		OWL	6J		800/730	350
15	225/75R15C	6PR	110/108	S		OWL	6J		1060/1000	375
15	LT235/75R15	6PR	104/101	R		OWL	6 1/2J		900/825	350
15	235/75R15		109	S	XL	OWL	6 1/2J	500/A/B	1030	340
15	31x10.50R15LT	6PR	109	S		OWL	8 1/2J		1030	350
16	205R16C	8PR	110/108	Q		OWL	6J		1060/1000	450
16	215/70R16		100	S		OWL	6 1/2J	500/A/A	800	300
16	235/70R16		106	S		OWL	7J	500/A/B	950	300
16	245/70R16		107	S		OWL	7J	500/A/B	975	300
16	245/70R16		111	T	XL	OWL	7J	500/A/B	1090	340
16	LT245/70R16	8PR	113/110	S		OWL	7J		1150/1060	450
16	255/70R16		111	T		OWL	7 1/2J	500/A/A	1090	300
16	265/70R16		112	T		OWL	8J	500/A/B	1120	300
16	275/70R16		114	S		OWL	8J	500/A/B	1180	300
16	LT225/75R16	10PR	115/112	S		BSW	6J		1215/1120	550
16	245/75R16		111	S		OWL	7J	500/A/B	1090	300
16	LT245/75R16	10PR	120/116	S		OWL	7J		1380/1260	550
16	265/75R16		116	S		OWL	7 1/2J	500/A/B	1250	300
16	LT265/75R16	10PR	123/120	S		OWL	7 1/2J		1550/1400	550
16	LT285/75R16	10PR	126/123	R		OWL	8J		1700/1550	550
16	LT235/85R16	10PR	120/116	R		BSW	6 1/2J		1380/1260	550
17	225/65R17		102	T		OWL	6 1/2J	500/A/A	850	300
17	235/65R17		104	S		OWL	7J	500/A/B	900	300
17	245/65R17		107	S		OWL	7J	500/A/B	975	300
17	265/65R17		112	S		OWL	8J	500/A/B	1120	300
17	275/65R17		115	S		OWL	8J	500/A/B	1215	300
17	285/65R17		116	T		OWL	8 1/2J		1250	300
17	245/70R17		110	T		OWL	7J	500/A/B	1060	300
17	LT245/70R17	10PR	119/116	S		OWL	7J		1360/1250	550
17	265/70R17		115	S		OWL	8J	500/A/B	1215	300
17	LT265/70R17	10PR	121/118	S		OWL	8J		1450/1320	550
17	LT285/70R17	10PR	121/118	R		OWL	8 1/2J		1450/1320	550
17	LT245/75R17	10PR	121/118	S		OWL	7J		1450/1320	550
17	LT235/80R17	10PR	120/117	R		OWL	6 1/2J		1400/1285	550
18	235/60R18		107	T	XL	BSW	7J	500/A/A	975	340
18	265/60R18		110	T		BSW	8J	500/A/B	1060	300
18	LT285/60R18	8PR	118/115	S		OWL	8 1/2J		1320/1215	450
18	LT325/60R18	10PR	124/121	S		OWL	9 1/2J		1600/1450	450
18	265/65R18		114	T		OWL	8J	500/A/B	1180	300
18	275/65R18		116	T		OWL	8J	500/A/B	1250	300
18	LT275/65R18	10PR	123/120	R		OWL	8J		1550/1400	550
18	LT305/65R18	10PR	124/121	S		OWL	9J		1600/1450	450
18	LT265/70R18	10PR	124/121	R		BSW	8J		1600/1450	550
18	LT275/70R18	10PR	125/122	R		OWL	8J		1650/1500	550
19	255/55R19		111	H	XL	BSW	8J	500/A/A	1090	340
20	265/50R20		111	T	XL	OWL	8 1/2J	500/A/B	1090	340
20	275/55R20		117	T	XL	BSW	8 1/2J	500/A/B	1285	340
20	LT275/55R20	10PR	120/117	S		OWL	8 1/2J		1400/1285	550
20	LT305/55R20	10PR	121/118	R		BSW	9 1/2J		1450/1320	450
20	LT265/60R20	10PR	121/118	R		BSW	8J		1450/1320	550
20	275/60R20		115	T		BSW	8J	500/A/B	1215	300
20	LT275/60R20	10PR	123/120	R		BSW	8J		1550/1400	550
20	LT325/60R20	10PR	126/123	R		OWL	9 1/2J		1700/1550	450
20	LT275/65R20	10PR	126/123	R		BSW	8J		1700/1550	550
18	LT265/60R18	10PR	119/116	S		BSW	8J		1360	550



ALL-TERRAIN PICKUP & SUV TIRE

# TERRAMAX AT2



## PERFORMANCE RATINGS:



The **TERRAMAX A/T2** is designed to deliver superior traction for SUVs, pickups and vans both off and on road. The A/T2 provides exceptional handling and on-and-off-road stability while maintaining a comfortable ride.



### WEAR AND DRIVING STABILITY

The square contour design offers a wide driving surface to increase tread-to-ground contact area and evenly distributes pressure for more balanced wear and driving stability.



### OFF-ROAD TRACTION

The large tread blocks and staggered shoulder blocks effectively improve traction in harsh road conditions, including snow and ice.

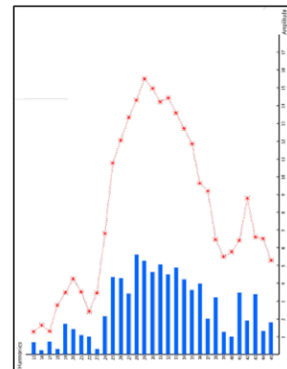


### OFF-ROAD SHOULDER DESIGN

The open shoulder and shoulder groove design effectively removes mud, ice, snow, sand and gravel.

### NOISE REDUCTION

The varied tread pitch design optimizes noise emissions for improved overall driving comfort.



RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
15	235/75R15		109	S	XL	BSW	6 1/2J	620/A/B	1030	340
15	265/70R15		112	T		RWL	8J	620/A/B	1120	300
15	31x10.50R15LT	6PR	109	S		BSW	8 1/2J		1030	350
15	31x10.50R15LT	6PR	109	S		RWL	8 1/2J		1030	350
16	235/70R16		106	S		BSW	7J	620/A/B	950	300
16	245/70R16		111	S	XL	RWL	7J	620/A/B	1090	340
16	245/75R16		111	S		BSW	7J	620/A/B	1090	300
16	265/70R16		112	T		BSW	8J	620/A/B	1120	300
16	265/70R16		112	T		RWL	8J	620/A/B	1120	300
16	265/75R16		116	S		BSW	7 1/2J	620/A/B	1250	300
16	LT225/75R16	10PR	115/112	S		BSW	6J		1215/1120	550
16	LT235/85R16	10PR	120/116	S		BSW	6 1/2J		1380/1260	550
16	LT245/75R16	10PR	120/116	S		BSW	7J		1380/1260	550
16	LT265/75R16	10PR	123/120	S		BSW	7 1/2J		1550/1400	550
17	235/65R17		104	S		BSW	7J	620/A/B	900	300
17	245/65R17		107	S		BSW	7J	620/A/B	975	300
17	245/70R17		110	T		BSW	7J	620/A/B	1060	300
17	255/65R17		110	T		BSW	7 1/2J	620/A/B	1060	300
17	265/65R17		112	S		BSW	8J	620/A/B	1120	300
17	265/65R17		112	S		RWL	8J	620/A/B	1120	300
17	265/70R17		115	S		BSW	8J	620/A/B	1215	300
17	LT265/70R17	10PR	123/120	S		BSW	8J		1550/1400	550
17	LT245/70R17	10PR	119/116	S		BSW	7J		1360/1250	550
17	LT235/80R17	10PR	120/117	R		BSW	6 1/2J		1400/1285	550
17	LT245/75R17	10PR	121/118	S		BSW	7J		1450/1320	550
17	LT285/70R17	10PR	126/123	S		BSW	8 1/2J		1700/1550	550
17	LT315/70R17	10PR	126/123	S		BSW	9 1/2J		1700/1550	450
17	35x12.50R17LT	10PR	125	R		BSW	10J		1650	450
18	265/60R18		114	T	XL	BSW	8J	620/A/B	1180	340
18	265/60R18		114	T	XL	RWL	8J	620/A/B	1180	340
18	265/65R18		114	T		BSW	8J	620/A/B	1180	300
18	265/70R18		116	T		BSW	8J	620/A/B	1250	300
18	275/65R18		116	T		BSW	8J	620/A/B	1250	300
18	33x12.50R18LT	10PR	118	S		BSW	10J		1320	450
18	35x12.50R18LT	10PR	123	R		BSW	10J		1550	450
18	LT275/65R18	10PR	123/120	R		BSW	8J		1550/1400	550
18	LT275/70R18	10PR	125/122	R		BSW	8J		1650/1500	550
18	LT265/70R18	10PR	124/121	S		BSW	8J		1600/1450	550
20	265/50R20		111	T	XL	BSW	8 1/2J	620/A/B	1090	340
20	275/55R20		117	T	XL	BSW	8 1/2J	620/A/B	1285	340
20	275/60R20		115	T		BSW	8J	620/A/B	1215	300
20	33x12.50R20LT	10PR	114	S		BSW	10J		1180	450
20	35x12.50R20LT	10PR	121	R		BSW	10J		1450	450
20	LT265/60R20	10PR	121/118	R		BSW	8J		1450/1320	550
20	LT275/55R20	10PR	120/117	R		BSW	8 1/2J		1400/1285	550
20	LT275/60R20	10PR	123/120	R		BSW	8J		1550/1400	550
20	LT275/65R20	10PR	126/123	R		BSW	8J		1700/1550	550
20	LT285/60R20	10PR	125/122	R		BSW	8 1/2J		1650/1500	550
20	LT305/55R20	10PR	121/118	R		BSW	9 1/2J		1450/1320	450
22	285/45R22		114	H	XL	BSW	9 1/2J	620/A/B	1180	340



ALL-TERRAIN LIGHT TRUCK & SUV TIRE

# TERRAMAX AT-M



## PERFORMANCE RATINGS:



### TRACTION PERFORMANCE

Widened running surface ensures superior traction performance in all types of road surfaces.

### OFF-ROAD CLIMBING

Tread blocks maintain a staggered bite to improve traction and climbing ability.

### OFF-ROAD GRIP

Widened shoulder grooves and nodules within the tread grooves effectively eject mud, sand, gravel, and other debris to improve grip.

### OFF-ROAD DURABILITY

Lengthened tread shoulder employs a multi-layered protruding design that improves strength and prevents damage to the carcass, allowing for a safe off-roading experience.

RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
15	31x10.50R15LT	6PR	109	S		OWL	8 1/2J		1030	350
16	245/70R16		107	S		OWL	7J	500/A/B	975	300
16	265/70R16		112	T		OWL	8J	500/A/B	1120	300
17	265/65R17		112	S		OWL	8J	500/A/B	1120	300
18	265/60R18		110	T		RWL	8J	500/A/B	1060	300
18	265/60R18		110	T		BSW	8J	500/A/B	1060	300
20	265/50R20		111	T	XL	RWL	8 1/2J	500/A/B	1090	340
20	265/50R20		111	T	XL	BSW	8 1/2J	500/A/B	1090	340
20	275/55R20		117	T	XL	RWL	8 1/2J	500/A/B	1285	340
20	275/55R20		117	T	XL	BSW	8 1/2J	500/A/B	1285	340



LIGHT TRUCK & SUV TIRE

# TERRAMAX AT61



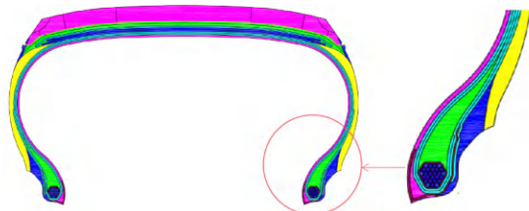
## PERFORMANCE RATINGS:



Wide driving surface improves grip in off-road driving conditions. The tread utilizes a specialized off-road compound that improves tear resistance for improved performance on harsh roads.



The special off-road grooves help to protect the tire from damage when driving in harsh road conditions.



Large shoulder blocks greatly enhance handling on muddy and rocky roads.

RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
13	165R13C	8PR	94/93	Q		RWL	4.50B		670/650	450
14	165/80R14C	8PR	97/95	N		RWL	4.5J		730/690	450
15	31x10.50R15LT	6PR	109	Q		RWL	8 1/2J		1030	350
16	LT235/85R16	10PR	120/116	Q		RWL	6 1/2J		1380/1260	550
16	LT245/70R16	10PR	118/115	Q		RWL	7J		1320/1215	550
16	LT265/70R16	10PR	121/118	Q		RWL	8J		1450/1320	550
16	LT265/75R16	8PR	119/116	Q		RWL	7 1/2J		1360/1250	450
16	LT285/75R16	6PR	116/113	Q		RWL	8J		1250/1150	350
17	LT245/70R17	10PR	119/116	Q		RWL	7J		1360/1250	550
17	LT265/65R17	10PR	120/117	Q		RWL	8J		1400/1285	550
17	LT265/70R17	10PR	121/118	Q		RWL	8J		1450/1320	550
17	LT285/70R17	10PR	121/118	Q		RWL	8 1/2J		1450/1320	550
18	LT265/60R18	10PR	119/116	Q		RWL	8J		1360/1250	550
18	LT265/65R18	8PR	117/114	Q		RWL	8J		1285/1180	450
18	LT285/60R18	8PR	118/115	Q		RWL	8 1/2J		1320/1215	450
18	LT275/65R18	8PR	119/116	Q		RWL	8J		1360/1250	450
18	35x12.50R18LT	8PR	118	Q		RWL	10J		1320	350

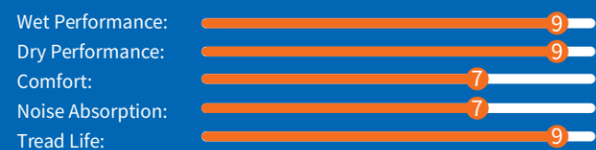


LIGHT TRUCK & SUV TIRE

# TERRAMAX RT



## PERFORMANCE RATINGS



The **Terramax RT** is a hybrid tire for trucks and SUVs that brings together the off-road capabilities and rugged look of an MT tire with more of the driving comfort expected from an AT tire. The 3PMSF advance snow rating makes this tire a great choice for taking on daily tasks, ice and snow, as well as mud covered trails.



### TREAD CONTOUR

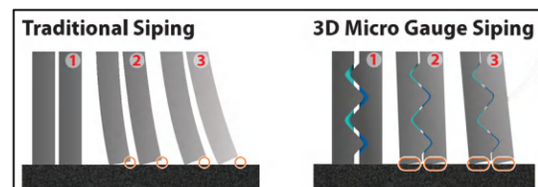
The wide tread increases tire to road contact area for improved handling stability while also evenly distributing ground pressure to promote even wear.

### HYBRID DESIGN

The central tread blocks are durable and maintain extreme angle variations to improve traction and responsiveness. Open shoulder and stone ejectors improve performance on various road conditions by effectively funneling mud, snow, and sand. The varying shoulder design improves traction in mud and sand.

### ALL-WEATHER TRACTION

The tread compound improves abrasion resistance while also being able to improve traction in dry, wet, and winter road conditions. Tread block sipes improve grip on snow and ice. Wide and deep grooves effectively funnel mud, water, and snow for improved safety. Studdable with TSMI #15 studs that offer even better performance in extreme winter weather conditions.



### SIDEWALL PROTECTOR

An aggressive, shield-like design helps to protect the tire sidewall from abrasions and punctures as well as offer extra traction in off-road applications.

### STRENGTHENED DESIGN

Utilizing a strong polyester, and three layer carcass in some LT sizes, this tire is designed to take strong impacts for greater safety in off-road applications.

### HIGHWAY COMFORT

Through noise testing analysis, the tread has been optimized to reduce noise vibrations for a more comfortable and quiet drive on highways.

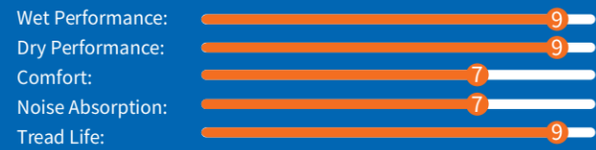


LIGHT TRUCK & SUV TIRE

# TERRAMAX RT



## PERFORMANCE RATINGS



RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
15	30x9.50R15LT	6PR	104	S		RWL	7 1/2J		900	350
15	31x10.50R15LT	6PR	109	Q		OWL	8 1/2J		1030	350
15	33x12.50R15LT	6PR	108	Q		OWL	10J		1000	250
15	35x12.50R15LT	6PR	113	Q		OWL	10J		1150	250
15	LT235/75R15	6PR	104/101	Q		OWL	6 1/2J		900	350
15	255/70R15		108	T		RWL	7 1/2J	600/A/B	1000	300
16	245/70R16		111	Q	XL	OWL	7J	600/A/B	1090	340
16	265/75R16		116	Q		OWL	7 1/2J	600/A/B	1250	300
16	265/70R16		112	Q		OWL	8J	600/A/B	1120	300
17	255/65R17		110	T		RWL	7 1/2J	600/A/B	1060	300
17	265/65R17		112	Q		RWL	8J	600/A/B	1120	300
16	LT185/85R16	8PR	105/103	N		RWL	5J		925	450
16	LT265/75R16	10PR	123/120	Q		OWL	7 1/2J		1550	550
16	LT285/75R16	10PR	126/123	Q		OWL	8J		1700	550
17	LT265/65R17	10PR	120/117	Q		RWL	8J		1400	550
17	33x12.50R17LT	10PR	120	Q		BSW	10J		1400	450
17	35x12.50R17LT	10PR	125	Q		BSW	10J		1650	450
17	37x12.50R17LT	8PR	124	Q		BSW	10J		1600	350
17	LT245/70R17	10PR	119/116	Q		BSW	7J		1360	550
17	LT245/75R17	10PR	121/118	Q		BSW	7J		1450	550
17	265/70R17		115	T		BSW	8J	600/A/B	1215	300
17	265/70R17		115	Q		OWL	8J	600/A/B	1215	300
17	LT265/70R17	10PR	123/120	Q		BSW	8J		1550	550
17	LT265/70R17	10PR	123/120	Q		OWL	8J		1550	550
17	LT285/70R17	10PR	126/123	Q		BSW	8 1/2J		1700	550
17	LT285/70R17	10PR	126/123	Q		OWL	8 1/2J		1700	550
18	255/70R18		116	T	XL	BSW	7 1/2J	600/A/B	1250	340
18	265/60R18		114	S	XL	BSW	8J	600/A/B	1180	340
18	265/60R18		114	Q	XL	RWL	8J	600/A/B	1180	340
18	265/65R18		116	T	XL	BSW	8J	600/A/B	1250	340
18	265/65R18		116	Q	XL	RWL	8J	600/A/B	1250	340
18	265/70R18		116	S		BSW	8J	600/A/B	1250	300
18	275/65R18		116	T	XL	BSW	8J	600/A/B	1250	340

RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
18	285/60R18		116	Q		RWL	8 1/2J	600/A/B	1250	300
18	33x12.50R18LT	12PR	122	Q		BSW	10J		1500	550
18	35x12.50R18LT	12PR	128	Q		BSW	10J		1800	550
18	37x12.50R18LT	10PR	128	Q		BSW	10J		1800	450
18	LT265/65R18	10PR	122/119	Q		BSW	8J		1500	550
18	LT265/70R18	10PR	124/121	Q		BSW	8J		1600	550
18	LT275/65R18	10PR	123/120	Q		BSW	8J		1550	550
18	LT275/65R18	10PR	123/120	Q		RWL	8J		1550	550
18	LT275/70R18	10PR	125/122	Q		BSW	8J		1650	550
18	LT275/70R18	10PR	125/122	Q		OWL	8J		1650	550
18	LT285/65R18	10PR	125/122	Q		RWL	8 1/2J		1650	550
18	LT305/65R18	12PR	128/125	R		BSW	9J		1800	550
20	265/50R20		111	T	XL	BSW	8 1/2J	600/A/B	1090	340
20	265/50R20		111	Q	XL	RWL	8 1/2J	600/A/B	1090	340
20	275/55R20		117	T	XL	BSW	8 1/2J	600/A/B	1285	340
20	275/55R20		117	Q	XL	RWL	8 1/2J	600/A/B	1285	340
20	275/60R20		116	T	XL	BSW	8J	600/A/B	1250	340
20	285/50R20		116	Q	XL	RWL	9J	600/A/B	1250	340
20	285/55R20		119	Q	XL	RWL	9J	600/A/B	1360	340
20	33x12.50R20LT	12PR	119	Q		BSW	10J		1360	550
20	35x12.50R20LT	12PR	125	Q		BSW	10J		1650	550
20	37x12.50R20LT	10PR	126	Q		BSW	10J		1700	450
20	35x13.50R20LT	12PR	126	Q		BSW	11J		1700	550
20	LT275/55R20	10PR	120/117	Q		BSW	8 1/2J		1400	550
20	LT275/55R20	10PR	120/117	Q		RWL	8 1/2J		1400	550
20	LT275/60R20	10PR	123/120	Q		BSW	8J		1550	550
20	LT275/65R20	10PR	126/123	Q		BSW	8J		1700	550
20	LT305/55R20	12PR	125/122	Q		BSW	9 1/2J		1650	550
20	LT265/50R20	10PR	115/112	Q		RWL	8 1/2J		1215	550
20	LT285/60R20	10PR	125/122	S		BSW	8 1/2J		1650	550
22	33x12.50R22LT	12PR	114	Q		BSW	10J		1180	550
22	35x12.50R22LT	12PR	121	Q		BSW	10J		1450	550
22	37x13.50R22LT	12PR	128	Q		BSW	11J		1800	550
22	37x12.50R22LT	12PR	127	Q		BSW	10J		1750	550
22	285/45R22		114	Q	XL	BSW	9 1/2J	600/A/B	1180	340

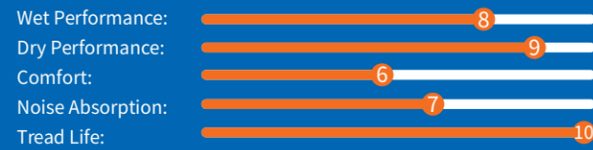


MUD-TERRAIN LIGHT TRUCK & SUV TIRE

# TERRAMAX M/T



## PERFORMANCE RATINGS:



### OFF-ROAD PERFORMANCE

The z-shaped grooves between blocks are designed to enhance off-road driving capabilities by improving grip and climbing ability.

### OFF-ROAD GRIP

Deep grooves allow mud to easily be discharged from the tread at both high and low speeds. The design also offers better grip when traveling on rocky or rugged roads.

### OFF-ROAD STABILITY

Large blocks on the shoulder vastly enhance handling on muddy and rock roads.

### OFF-ROAD DURABILITY

The shield pattern which extends from the sidewall protects the sidewall from abrasions and increases traction on mud. The carcass is designed with three layers of polyester fabric to make it rugged and resistant to strong impacts.



RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
15	LT235/75R15	6PR	104/101	Q		OWL	6 1/2J		900/825	350
15	30x9.50R15LT	6PR	104	Q		OWL	7 1/2J		900	350
15	33x12.50R15LT	6PR	108	Q		OWL	10J		1000	250
15	31x10.50R15LT	6PR	109	Q		OWL	8 1/2J		1030	350
15	35x12.50R15LT	6PR	113	Q		OWL	10J		1150	250
16	LT265/70R16	10PR	121/118	Q		OWL	8J		1450/1320	550
16	LT245/75R16	10PR	120/116	Q		OWL	7J		1380/1260	550
16	LT265/75R16	10PR	123/120	Q		OWL	7 1/2J		1550/1400	550
16	LT235/85R16	10PR	120/116	Q		OWL	6 1/2J		1380/1260	550
16	LT255/85R16	10PR	123/120	Q		RWL	7J		1550/1400	550
16	LT285/75R16	10PR	126/123	Q		RWL	8J		1700/1550	550
17	LT245/70R17	10PR	119/116	Q		RWL	7J		1360/1250	550
17	LT265/65R17	10PR	120/117	Q		OWL	8J		1400/1285	550
17	LT265/70R17	10PR	121/118	Q		OWL	8J		1450/1320	550
17	LT285/70R17	10PR	121/118	Q		OWL	8 1/2J		1450/1320	550
17	33x12.50R17LT	8PR	114	Q		OWL	10J		1180	350
17	35x12.50R17LT	10PR	121	Q		OWL	10J		1450	450
18	LT265/65R18	8PR	117/114	Q		OWL	8J		1285/1180	450
18	33x12.50R18LT	10PR	118	Q		BSW	10J		1320	450
18	35x12.50R18LT	10PR	123	Q		BSW	10J		1550	450
20	LT305/55R20	10PR	121/118	Q		BSW	9 1/2J		1450/1320	450
20	33x12.50R20LT	10PR	114	Q		BSW	10J		1180	450
20	35x12.50R20LT	10PR	121	Q		BSW	10J		1450	450

# LTC

---

EXTMILE SL87N	72
COMMERCIO PRO	74
COMMERCIO vx3	76
COMMERCIO VX+	78
EXTMILE SL15	80
EXTMILE SL16	81
ENDURE SL18	82



LIGHT TRUCK TIRE

# EXTMILE SL87N



## PERFORMANCE RATINGS



The **EXTMILE SL87N** is a light truck tire product designed to provide exceptional load bearing capabilities, improved durability, and an extended tire life.



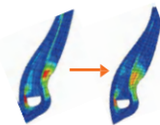
### TIRE DURABILITY

The tread contour and internal structure have been optimized to effectively improve heat dissipation in the shoulder and bead area for overall better durability.



### WEAR PERFORMANCE

The wide running surface and deep tread improve wear resistance for an improved usage life. The tread utilizes a new strengthening compound that improves overall tire durability. Groove and tread blocks work together to evenly distribute weight and promote even wear.



### IMPROVED LOAD BEARING

Bead structure design utilizes an ultra-wear resistance rubber compound that effectively reduces heat buildup. This improvement also thickens the sidewall for improved sidewall strength and overall better load bearing capabilities. The strong steel tread belts improve tread strength to further enhance load bearing capabilities.



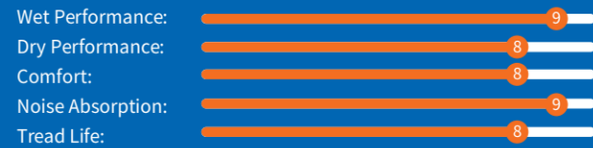
RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
13	155R13C	8PR	90/88	Q		BSW	4.50B		600/560	450
14	165R14C	8PR	96/95	S		BSW	4 1/2J		710/690	450
14	175R14C	8PR	99/97	Q		BSW	5J		775/730	450
14	185R14C	8PR	102/100	Q		BSW	5 1/2J		850/800	450
14	185R14C	8PR	102/100	Q		WR	5 1/2J		850/800	450
14	195R14C	8PR	106/104	Q		BSW	5 1/2J		950/900	450
14	195R14C	8PR	106/104	Q		WR	5 1/2J		950/900	450
15	195R15C	8PR	106/104	R		BSW	5 1/2J		950/900	450
15	195R15C	8PR	106/104	R		WR	5 1/2J		950/900	450
15	205/70R15C	8PR	106/104	R		BSW	6J		950/900	450
15	205/70R15C	8PR	106/104	R		WR	6J		950/900	450



# COMMERCIO PRO



## PERFORMANCE RATINGS



## SAFETY

The improved sidewall design improves impact and puncture resistance for overall improved safety.

The **COMMERCIO PRO** is the next generation of the COMMERCIO VX1 and is specifically designed for commercial vehicles in the European market. This new generation tyre improves upon load bearing capabilities, durability, driving comfort and safety.



### HANDLING

Less tread block sipes improve block rigidity for better wear resistance while also increasing the ground contact area of the tire for improved handling performance. Even tread pressure distribution promotes even treadwear and improves durability.



### DURABILITY

Improved bead structure design effectively increases bead rigidity and reduces heat-buildup for overall better durability and load bearing capabilities.



### DRIVING COMFORT

The connected shoulder grooves and optimized tread pitch effectively reduce noise vibrations and improve driving comfort.

RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
14	175/65R14C	6PR	90/88	T		BSW	5J		600/560	375
15	195/70R15C	8PR	104/102	R		BSW	6J		900/850	450
15	205/65R15C	6PR	102/100	T		BSW	6J		850/800	375
15	205/70R15C	8PR	106/104	R		BSW	6J		950/900	450
15	215/65R15C	6PR	104/102	T		BSW	6 1/2J		900/850	375
15	215/70R15C	8PR	109/107	S		BSW	6 1/2J		1030/975	450
15	225/70R15C	8PR	112/110	S		BSW	6 1/2J		1120/1060	450
15	225/70R15C	8PR	112/110	S		WR	6 1/2J		1120/1060	450
16	195/60R16C	6PR	99/97	H		BSW	6J		775/730	375
16	195/65R16C	8PR	104/102	T		BSW	6J		900/850	475
16	195/75R16C	8PR	107/105	R		BSW	5 1/2J		975/925	475
16	195/75R16C	10PR	110/108	R		BSW	5 1/2J		1060/1000	525
16	195/75R16C	10PR	110/108	T		BSW	5 1/2J		1060/1000	525
16	205/65R16C	8PR	107/105	T		BSW	6J		975/925	475
16	205/75R16C	10PR	113/111	R		BSW	5 1/2J		1150/1090	525
16	215/60R16C	6PR	103/101	T		BSW	6 1/2J		875/825	375
16	215/65R16C	6PR	106/104	T		BSW	6 1/2J		950/900	375
16	215/65R16C	8PR	109/107	T		BSW	6 1/2J		1030/975	475
16	215/75R16C	10PR	116/114	R		BSW	6J		1250/1180	525
16	225/65R16C	8PR	112/110	R		BSW	6 1/2J		1120/1060	475
16	225/75R16C	8PR	118/116	R		BSW	6J		1320/1250	525
16	225/75R16C	10PR	121/120	R		BSW	6J		1450/1400	575
16	235/65R16C	10PR	121/119	R		BSW	7J		1450/1360	575
17	215/60R17C	8PR	109/107	T		BSW	6 1/2J		1030/975	475
17	225/55R17C	8PR	109/107	H		BSW	7 J		1030/975	475
17	225/70R17C	6PR	112/110	R		BSW	6 1/2J		1120/1060	375
16	215/70R16C	10PR	113/111	Q		BSW			1150	525



COMMERCIAL LIGHT TRUCK TIRE

# COMMERCIO VX3



## PERFORMANCE RATINGS:



### WET AND DRY PERFORMANCE

Tread groove design effectively disperses water for greater handling and safety on both wet and dry roads.



### IMPROVED DURABILITY

The large block design located in the center portion of the tread and shoulder improve the tire's load bearing capacity and overall durability.



### SUPERIOR TRACTION

The buffer design connecting tread blocks in the center tread and shoulder improve tire rigidity and overall traction.

RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
12	155R12C	8PR	88/86	P		BSW	4.50B		560/530	450
12	5.00R12LT	10PR	88/86	P		BSW	3.50B		560/530	560
13	5.50R13LT	14PR	102/100	P		BSW	4.00B		850/800	725
13	145R13C	8PR	88/86	R		BSW	4.00B		560/530	450
13	5.50R13LT	10PR	92/88	P		BSW	4.00B		630/560	560



COMMERCIAL LIGHT TRUCK TIRE

# COMMERCIO VX+



## PERFORMANCE RATINGS:



### SIPE DESIGN

The sipe design is optimized for wet weather driving. Improved handling and traction in wet weather conditions.



### CLOSED SHOULDER DESIGN

Enhancing handling performance and wear performances.

RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
12	155R12C	6PR	83/81	P		BSW	4.50B		487/462	350
12	155R12C	8PR	88/86	N		BSW	4.50B		560/530	450
12	155R12C	8PR	88/86	P		BSW	4.50B		560/530	450
13	155R13C	8PR	90/88	N		BSW	4 1/2J		600/560	450
13	165R13C	8PR	94/93	P		BSW	4 1/2J		670/650	450
14	185R14C	8PR	102/100	Q		BSW	5 1/2J		850/800	450
14	195R14C	8PR	106/104	Q		BSW	5 1/2J		950/900	450
15	195/70R15C	8PR	104/102	R		BSW	6J		900/850	450
15	225/70R15C	8PR	112/110	R		BSW	6 1/2J		1120/1060	450
15	225/75R15C	8PR	116/114	Q		BSW	6J		1250/1180	475
15	195R15C	8PR	106/104	S		BSW	5 1/2J		950/900	450
16	205/65R16C	8PR	107/105	T		BSW	6J		975/925	475
16	235/65R16C	10PR	121/119	R		BSW	7J		1450/1360	575
16	195/75R16C	10PR	110/108	Q		BSW	5 1/2J		1060/1000	525
16	215/75R16C	10PR	116/114	R		BSW	6J		1250/1180	525



LIGHT TRUCK TIRE

# EXTMILE SL15



## PERFORMANCE RATINGS:



LIGHT TRUCK TIRE

# EXTMILE SL16



## PERFORMANCE RATINGS:



### EXTENDED LIFE

The shoulder grooves effectively reduce heat buildup to promote even wear.



### DURABILITY

Closed shoulder design improve scrub and tear resistance.



### GRIP PERFORMANCE

Pipe-like grooves optimize ground pressure distribution to improve grip.



### LOAD CAPACITY

Strengthened carcass improves the tire's load bearing capabilities.



### LOAD CAPACITY

New casing design improves strength for greater load bearing capabilities.



### WET PERFORMANCE

The widened grooves effectively drain water and reduce stone retention.



### STYLISH DESIGN

Three-dimensional design just below the shoulder improves tire aesthetics.

RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
16	6.50R16LT	10PR	107/102	Q		BSW	5.50F		975/850	560

RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
15	7.00R15LT	12PR	114/109	N		BSW	5.50F		1180/1030	650
15	7.00R15LT	10PR	110/105	N		BSW	5.50F		1060/925	560
16	7.50R16LT	12PR	120/116	N		BSW	6.00G		1400/1250	650
16	7.00R16LT	10PR	111/107	Q		BSW	5.50F		1090/975	560
16	7.00R16LT	12PR	115/111	Q		BSW	5.50F		1215/1090	650
16	7.50R16LT	14PR	122/118	N		BSW	6.00G		1500/1320	770

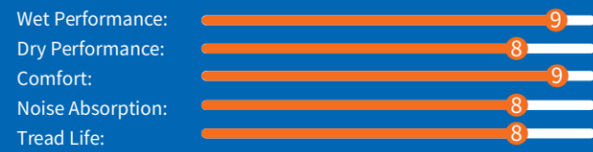


LIGHT TRUCK TIRE

# ENDURE SL18



## PERFORMANCE RATINGS



As the newest addition to the commercial lineup the **ENDURE SL18** offers exceptional durability for improved mileage and tire life.



### IMPROVED MILEAGE

A complex tread design paired with a wear resistant compound improve tire durability for exceptional mileage.

### CARRYING CAPACITY

The wide tread and firm sidewall design offer improved driving stability and load bearing support.

The wide tread and firm sidewall design offer improved driving stability and load bearing support.

### EXTENDED LIFE

A strengthened tire casing effectively improves the tire's puncture resistance and overall load bearing capabilities, thus improving tire life.



RIM	SIZE	PR	LI	SS	XL OR NOT	SIDEWALL	STANDARD RIM	UTQG	MAX LOAD (kg)	PRESSURE (kpa)
17.5	215/70R17.5LT	10PR	118/116	L		BSW	6.00		1320/1250	600
17.5	215/70R17.5LT	10PR	118/116	N		BSW	6J		1320	600

# PG TIRES



## Important Tips for Optimal Tire Performance :

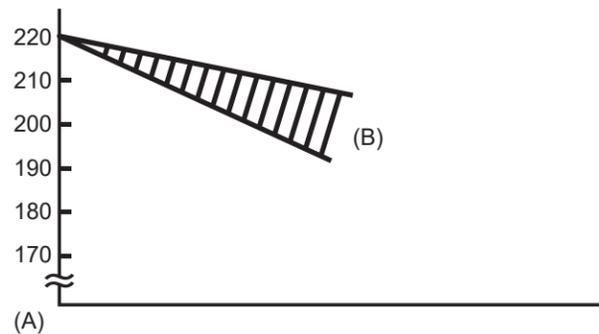
- 1 Maintain optimum air pressure
- 2 Inspect tread grooves to ensure tires are safe and legal
- 3 Visually check for tire damage

Ensure you check your tires once a month and before long trips to maintain performance and ensure safety.

## Why is it important I have the correct tire pressure?

A tire at optimum air pressure should will ensure more safety, provide greater driving performance, improve tire life and reduce fuel consumption.

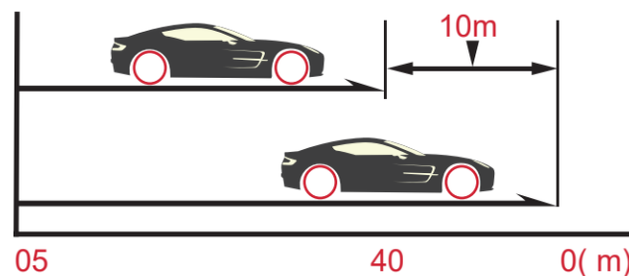
Tire air pressure decreases naturally (little by little). It is generally accepted that air pressure in tires on a passenger car decreases by 5–10% (10–20kPa) every month.



Tire size: 195/65R 15  
 Starting pressure: 220kPa (100kPa=1.0kgf/cm<sup>2</sup>)  
 (A) Air pressure (kPa)  
 (B) Decreases by 10-20kPa a month

## Dangers of Using Worn Tire

Worn tires need a longer stopping distance on wet roads.



At the same speed (80km/h) and from the same braking point, there is a difference of 10 meters!  
 84  
 (A) New tire  
 (B) Worn tire (worn out to 1.6mm)

## Why is it Important I Check for Tire Wear?

The deeper the groove, which is on the surface of the tire, the more grip a tire will have. As your tread pattern wears over time, the grip will begin to decrease. Never use a tire where even just one tread wear indicator is exposed.

TWI:Tread Wear Indicator(1.6mm )



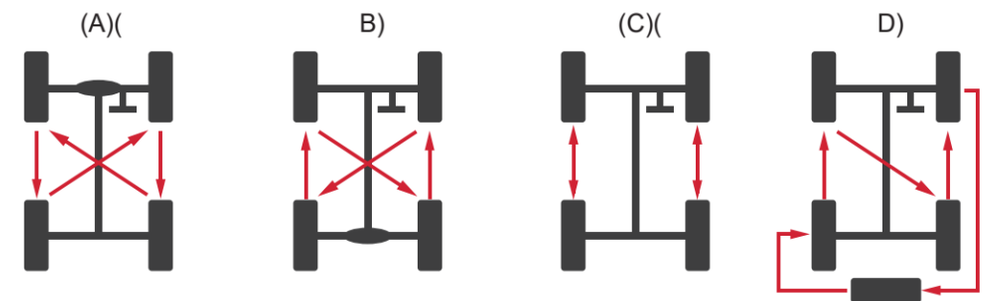
Indicator Ma rk:Triangle Symbol "△"

<Tire Tread Wear Indicator >

## What are the advantages of tire rotation?

- 1 Help Prevent Uneven Tread Wear
- 2 Extension of Tire Service Life (money in your wallet)
- 3 Averaging of Tire Fatigue

Note: The front-wheel tires of an FF vehicle wear two or three times faster than the rear-wheel tires because the front-wheel tires function for both driving and steering.



## Examples of Tire Rotation

(A) FF Vehicle (B) FR Vehicle (C) Tires with Directional Patterns (D) Spare Tire Included