

PASSENGER & LIGHT TRUCK

TIRES 2026





ABOUT US

Sailun offers a complete lineup of business solutions with unsurpassed product and unmatched customer experience in the value tire segment. We are the undisputed leader in the value tier. Our products are available in over 135 countries globally and we are ranked the twelfth largest tire manufacturer. With best-in-class warranties and support you can be sure you're getting excellent value and a product you can be confident in. We're a different kind of tire company:

- North American based engineering, testing and research and development makes us a leader in product development for exceptional performance in every application and multi-compounds
- Advanced product development and engineering improvement through dedicated Sailun-owned and operated manufacturing and research and development facilities.
- Delivering value-based tire brands by ensuring cost containment through true vertical integration
- North American Sales and Marketing support with a strong foundation of supply chain excellence
- Proven track record of quality products developed under multiple commercial tire brands
- We stand behind our engineering and quality with best-in-class warranties and support

FOCUSED ON WHAT MATTERS TO YOU

Sailun Tire is a leading global tire manufacturer and top provider of quality products in the value tire segment. The Sailun mission is to deliver the best products and customer experience in the tire industry. Sailun engineers, designs, manufactures and supports a full lineup of surprisingly affordable tires in a wide range of popular sizes for countless cars, crossovers, trucks and SUVs, plus a wide range of commercial vehicle tire applications.

CONTENTS

PASSENGER TIRES:

04



ATREZZO SH408
ALL-SEASON TOURING PERFORMANCE TIRE

06



ATREZZO SVA2
ULTRA-HIGH PERFORMANCE ALL-SEASON TIRE

08



ATREZZO 4S
ALL-WEATHER TIRE

LIGHT TRUCK TIRES:

10



ATREZZO TCON
ALL-SEASON SUV TIRE

12



ATREZZO SVR LX+
HIGH PERFORMANCE SUV TIRE

14



TERRAMAX HT2
ALL-SEASON LIGHT TRUCK & SUV - HT TIRE

16



TERRAMAX AT2
ON/OFF ROAD LIGHT TRUCK & SUV

18



TERRAMAX RT
ON/OFF ROAD LIGHT TRUCK & SUV - RUGGED TERRAIN

20



TERRAMAX HLT-C
ALL-SEASON COMMERCIAL LIGHT TRUCK TIRE

ELECTRIC VEHICLE (EV) TIRES:

22



ERANGE EV ECO.SPHERE
ELECTRIC VEHICLE ALL-SEASON TIRE

WINTER TIRE

24



ICEBLAZER WSTX
STUDDABLE PERFORMANCE WINTER TIRE

ATREZZO SH408

ALL-SEASON PERFORMANCE TIRE

The Atrezzo SH408 is a modern all season tread design that provides increased handling and traction, while still offering a safe and comfortable driving experience.



OPTIMIZED CONTACT AREA

Tread blocks with wide shoulder blocks promote stability and reliable traction.



CIRCUMFERENTIAL GROOVES

Four straight channel grooves improve wet handling and hydroplane resistance.

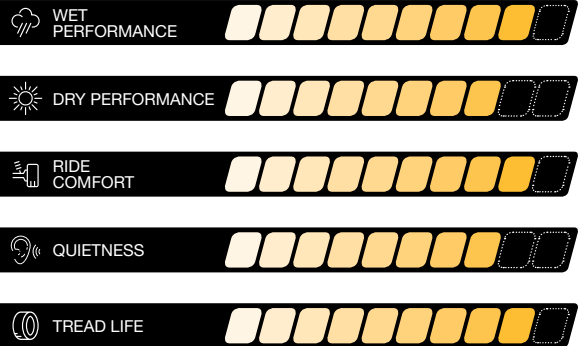


MULTI PITCH TREAD DESIGN

Staggered lug tread pattern ensures effective road harmonics providing a quiet ride.

RIDE COMFORT

Proprietary rubber compounds and tread optimization result in quiet, comfortable ride while promoting even wear characteristics.



ARTICLE NO.	TIRE SIZE	SERVICE DESC.	LOAD RANGE	UTQG	TREAD DEPTH (32ND)	SIDE WALL	RIM WIDTH	SECTION WIDTH	OVERALL DIAMETER	SINGLE MAX LOAD (LBS @ PSI)	SHIP WEIGHT (LBS)
9630405	175/65R14	82H		420 A A	10	BSW	5.0	7.0	23.0	1047@44	16
9630394	175/70R14	84T		420 A A	10	BSW	5.0	7.0	23.7	1102@44	17
9630412	185/60R14	82H		420 A A	10	BSW	5.5	7.4	22.8	1047@44	17
9630393	185/65R14	86H		420 A A	10	BSW	5.5	7.4	23.5	1168@44	17
9630401	185/70R14	88T		420 A A	10	BSW	5.5	7.4	24.3	1235@44	18
9630396	195/70R14	91T		420 A A	10	BSW	6.0	7.9	24.8	1356@44	20
9630407	205/70R14	95T		420 A A	10	BSW	6.0	8.2	25.4	1521@44	22
9630399	175/65R15	84H		420 A A	10	BSW	5.0	7.0	24.0	1102@44	16
9630400	185/55R15	82H		420 A A	10	BSW	6.0	7.6	23.0	1047@44	17
9630312	185/60R15	84H		420 A A	10	BSW	5.5	7.4	23.7	1102@44	18
9630382	185/65R15	88H		420 A A	10	BSW	5.5	7.4	24.4	1235@44	18
9630417	195/50R15	82H		420 A A	10	BSW	6.0	7.9	22.7	1047@44	18
9630410	195/55R15	85V		420 A A	10	BSW	6.0	7.9	23.4	1135@44	18
9630388	195/60R15	88H		420 A A	10	BSW	6.0	7.9	24.2	1235@44	18
9630378	195/65R15	91H		420 A A	10	BSW	6.0	7.9	25.0	1356@44	20
9630408	205/60R15	91H		420 A A	10	BSW	6.0	8.2	24.7	1356@44	21
9630387	205/65R15	94H		420 A A	10	BSW	6.0	8.2	25.5	1477@44	21
9630395	205/70R15	96T		420 A A	10	BSW	6.0	8.2	26.3	1565@44	23
9630423	215/60R15	94H		420 A A	10	BSW	6.5	8.7	25.2	1477@44	22
9630419	215/65R15	96H		420 A A	10	BSW	6.5	8.7	26.0	1565@44	24
9630389	215/70R15	98T		420 A A	10	BSW	6.5	8.7	26.9	1653@44	25
9630402	195/50R16	84V		420 A A	10	BSW	6.0	7.9	23.7	1102@44	20
9630404	195/55R16	87H		420 A A	10	BSW	6.0	7.9	24.4	1201@44	19
9630409	205/50R16	87V		420 A A	10	BSW	6.5	8.4	24.1	1201@44	21
9630374	205/55R16	91V		420 A A	10	BSW	6.5	8.4	24.9	1356@44	21
9630383	205/60R16	92H		420 A A	10	BSW	6.0	8.2	25.7	1389@44	22
9630379	205/65R16	95H		420 A A	10	BSW	6.0	8.2	26.5	1521@44	23
9630384	215/55R16	97H	XL	420 A A	10	BSW	7.0	8.9	25.3	1609@50	23
9630377	215/60R16	95V		420 A A	10	BSW	6.5	8.7	26.1	1521@44	24
9630392	215/65R16	98T		420 A A	10	BSW	6.5	8.7	27.0	1653@44	24
9630418	225/50R16	92H		420 A A	10	BSW	7.0	9.2	24.9	1389@44	24
9630406	225/55R16	99H	XL	420 A A	10	BSW	7.0	9.2	25.7	1709@50	25
9630385	225/60R16	98H		420 A A	10	BSW	6.5	9.0	26.6	1653@44	26
9630397	225/65R16	100T		420 A A	10	BSW	6.5	9.0	27.5	1764@44	26
1600208	235/60R16	100H	SL	420 A A	10	BSW	6.5	9.4	25.6	1764@44	26
9630398	235/65R16	103T		420 A A	10	BSW	7.0	9.4	28.0	1929@44	27
9630411	205/50R17	93V	XL	420 A A	10	BSW	6.5	8.4	25.1	1433@50	22
1605185K	205/55R17	95V	XL	420 A A	10	BSW	6.5	8.4	25.9	1521@50	21
9630403	215/45R17	87H		420 A A	10	BSW	7.0	8.4	24.6	1201@44	21
9630413	215/50R17	95V	XL	420 A A	10	BSW	7.0	8.9	25.5	1521@50	22
9630375	215/55R17	94V		420 A A	10	BSW	7.0	8.9	26.3	1477@44	22
9630390	215/60R17	96T		420 A A	10	BSW	6.5	8.7	27.2	1565@44	25
9630391	215/65R17	99H		420 A A	10	BSW	6.5	8.7	28.0	1709@44	25
9630315	225/45R17	91H		420 A A	10	BSW	7.5	8.9	25.0	1356@44	22
9630381	225/50R17	94V		420 A A	10	BSW	7.0	9.2	25.9	1477@44	23
9630380	225/55R17	97V		420 A A	10	BSW	7.0	9.2	26.8	1609@44	26
9630386	225/60R17	99H		420 A A	10	BSW	6.5	9.0	27.6	1709@44	26
9630376	225/65R17	102H		420 A A	10	BSW	6.5	9.0	28.5	1874@44	27
9630421	235/45R17	94H		420 A A	10	BSW	8.0	9.3	25.4	1477@44	24
1600813	235/55R17	103H	XL	420 A A	10	BSW	7.5	9.6	27.1	1929@50	27
1600001	215/55R18	95V		420 A A	10	BSW	7.0	8.9	27.3	1521@44	26
9630422	225/50R18	95H		420 A A	10	BSW	7.0	9.2	26.9	1521@44	25
1600207	225/60R18	100H	SL	420 A A	10	BSW	6.5	8.9	26.64	1764@44	27
1600002	235/45R18	94V		420 A A	10	BSW	8.0	9.3	26.3	1477@44	26
9630416	235/50R18	97H		420 A A	10	BSW	7.5	9.6	27.3	1609@44	28
9630414	235/55R18	100V		420 A A	10	BSW	7.5	9.6	28.1	1764@44	29
9630415	235/60R18	103H		420 A A	10	BSW	7.0	9.4	29.1	1929@44	29
1600003	235/40R19	96V	XL	420 A A	10	BSW	8.5	9.5	26.4	1565@50	25
1600004	245/40R19	98V	XL	420 A A	10	BSW	8.5	9.6	26.7	1653@50	27
1600488K	225/45R19	96W		420 A A	10	BSW	7.5	8.9	26.9	1565@50	25
1600206	225/55R19	99V	SL	420 A A	10	BSW	6.5	9.1	26.4	1709@44	28

ATREZZO SVA2

ULTRA-HIGH PERFORMANCE ALL-SEASON TIRE

Experience the road like never before with the Sailun Atrezzo SVA2 UHP AS tire, designed for ultimate performance and durability. Whether you're navigating through city traffic or embarking on a weekend road trip, these tires provide exceptional reliability and comfort. Sailun Atrezzo SVA2 tires demonstrate superior traction, handling and stability, ensuring trusted journey every time you are behind the wheel.



TRUSTED PERFORMANCE

Modern tread design with optimized void arrangement increases the number of groove edges, significantly enhancing wet grip and stability.

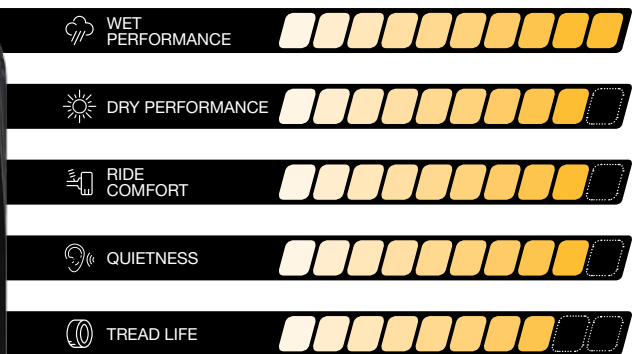
ENHANCED TRACTION

Optimized contact patch design evenly distributes ground pressure, enhancing traction and control.

QUIET RIDE TECHNOLOGY

The innovative tread pattern, with additional tread blocks, minimizes noise and absorbs road impact, providing a quieter and more comfortable driving experience..

UTQG RATING
V, W AND Y RATED
600 A A



ARTICLE NO.	TIRE SIZE	SERVICE DESC.	LOAD RANGE	UTQG	TREAD DEPTH (32ND)	SIDE WALL	RIM WIDTH	SECTION WIDTH	OVERALL DIAMETER	SINGLE MAX LOAD (LBS @ PSI)	SHIP WEIGHT (LBS)
1600745	205/45R16	87W	XL	600 A A	10	BSW	7.0	8.1	23.0	1201@50	18
1600764	205/50R16	87W		600 A A	10	BSW	6.5	8.4	23.9	1201@44	20
1600779	205/55R16	91W		600 A A	10	BSW	6.5	8.4	24.8	1356@44	21
1600761	215/55R16	97W	XL	600 A A	10	BSW	7.0	8.9	25.1	1609@50	23
1600765	205/45R17	88W	XL	600 A A	10	BSW	7.0	8.1	24.1	1235@50	19
1600778	205/50R17	93W	XL	600 A A	10	BSW	6.5	8.4	25.0	1433@50	21
1600780	215/45R17	91W	XL	600 A A	10	BSW	7.0	8.4	24.5	1356@50	21
1600771	215/50R17	91V		600 A A	10	BSW	7.0	8.9	25.4	1356@44	23
1600748	215/55R17	98W	XL	600 A A	10	BSW	7.0	8.9	26.1	1653@50	24
1600755	225/45R17	91V		600 A A	10	BSW	7.5	8.9	25.0	1356@44	23
1600753	225/55R17	101W	XL	600 A A	10	BSW	7.0	9.2	26.8	1819@50	26
1600735	235/50R17	100W	XL	600 A A	10	BSW	7.5	9.7	26.3	1764@50	26
1600730	235/55R17	103W	XL	600 A A	10	BSW	7.5	9.7	27.2	1929@50	27
1600768	245/40R17	95V	XL	600 A A	10	BSW	8.0	9.8	24.7	1521@50	23
1600744	245/45R17	99W	XL	600 A A	10	BSW	8.0	9.6	25.7	1709@50	26
1600756	225/50R17	98V	XL	600 A A	10	BSW	7.0	9.2	25.9	1653@50	25
1600766	235/45R17	97W	XL	600 A A	10	BSW	8.0	9.3	25.4	1609@50	24
1600760	215/45R18	93W	XL	600 A A	10	BSW	7.0	8.4	25.5	1433@50	22
1600749	225/40R18	92W	XL	600 A A	10	BSW	8.0	9.1	24.9	1389@50	21
1600747	225/45R18	95W	XL	600 A A	10	BSW	7.5	8.9	25.9	1521@50	23
1600752	225/50R18	99W	XL	600 A A	10	BSW	7.0	9.2	26.9	1709@50	26
1600757	225/55R18	102W	XL	600 A A	10	BSW	7.0	9.2	27.8	1874@50	27
1600734	235/45R18	98W	XL	600 A A	10	BSW	8.0	9.3	26.3	1653@50	25
1600742	235/50R18	97W		600 A A	10	BSW	7.5	9.7	27.3	1609@44	27
1600736	235/55R18	104W	XL	600 A A	10	BSW	7.5	9.7	28.2	1984@50	29
1600731	245/45R18	100W	XL	600 A A	10	BSW	8.0	9.6	26.7	1764@50	27
1600741	245/40R18	97W	XL	600 A A	10	BSW	8.0	9.8	25.7	1609@50	25
1600733	235/40R18	95W	XL	600 A A	10	BSW	8.0	9.5	25.4	1521@50	24
1600774	255/35R18	90W		600 A A	10	BSW	9.0	10.2	25.0	1323@44	25
1600783	245/55R18	107W	XL	600 A A	10	BSW	7.5	10.0	28.6	2149@50	30
1600750	225/40R19	93W	XL	600 A A	10	BSW	8.0	9.1	25.9	1433@50	24
1600751	225/45R19	92W		600 A A	10	BSW	7.5	8.9	27.0	1389@44	26
1600772	225/55R19	103W	XL	600 A A	10	BSW	7.0	9.2	28.8	1929@50	28
1600773	235/35R19	91W	XL	600 A A	10	BSW	8.0	9.5	25.5	1356@50	24
1600758	235/40R19	92W		600 A A	10	BSW	8.0	9.5	26.4	1389@44	25
1600762	235/50R19	103W	XL	600 A A	10	BSW	7.5	9.7	28.3	1929@50	29
1600737	235/55R19	105W	XL	600 A A	10	BSW	7.5	9.7	29.2	2039@50	30
1600763	245/35R19	93W	XL	600 A A	10	BSW	8.0	9.8	25.8	1433@50	25
1600743	245/40R19	98W	XL	600 A A	10	BSW	8.0	9.8	26.7	1653@50	26
1600732	245/50R19	101W		600 A A	10	BSW	7.5	10.0	28.7	1819@44	30
1600739	275/40R19	101W		600 A A	10	BSW	9.0	10.9	27.7	1819@44	31
1600775	255/35R19	96W	XL	600 A A	10	BSW	9.0	10.2	26.0	1565@50	26
1600740	255/40R19	100W	XL	600 A A	10	BSW	9.0	10.2	27.1	1764@50	28
1600777	255/45R19	104W	XL	600 A A	10	BSW	8.0	10.0	28.1	1984@50	29
1600770	245/45R19	102W	XL	600 A A	10	BSW	8.0	9.6	27.7	1874@50	28
1600767	235/55R20	102W		600 A A	10	BSW	7.5	9.7	30.2	1874@44	31
1600759	245/35R20	95W	XL	600 A A	10	BSW	8.5	9.8	26.8	1521@50	27
1600769	245/40R20	99Y	XL	600 A A	10	BSW	8.5	9.8	27.7	1709@50	27
1600781	245/45R20	103Y	XL	600 A A	10	BSW	8.0	9.6	28.7	1929@50	30
1600782	275/40R20	106Y	XL	600 A A	10	BSW	9.5	10.9	28.7	2094@50	32
1600754	275/35R20	102Y	XL	600 A A	10	BSW	9.5	10.9	27.6	1874@50	30
1600746	255/45R20	105Y	XL	600 A A	10	BSW	8.5	10.0	29.1	2039@50	31
1600738	245/50R20	105W	XL	600 A A	10	BSW	7.5	10.0	29.7	2039@50	32
1600776	255/40R20	101Y	XL	600 A A	10	BSW	9.0	10.2	28.0	1819@50	29

ATREZZO 4S

ALL-WEATHER TIRE

FOUR SEASON. ONE TIRE - Introducing the Sailun Atrezzo 4S, designed to guide you confidently through all four seasons. Featuring a unique asymmetric tread pattern, the Atrezzo 4S delivers enhanced grip and control in both wet and wintry conditions. Its specially formulated rubber compound stays flexible in sub-zero temperatures, ensuring consistent performance year-round. Built for drivers who face occasional snow and cold weather, it blends the responsive handling of a performance all-season tire with the trusted traction of Sailun's winter lineup. Engineered for North America's unpredictable climate, the Atrezzo 4S meets the Three-Peak Mountain Snowflake (3PMSF) certification, proving its capability. Whether you're navigating snowstorms, heavy rain, or sunbaked pavement, this tire offers comfort, quiet operation, and uncompromising grip—no matter the forecast.



YEAR-ROUND VERSATILITY

Suitable for diverse climates and weather conditions, eliminating the need for seasonal tire changes, and extra storage space.

ASYMMETRIC TREAD DESIGN

Specifically engineered to optimize handling, stability, and traction, providing confident performance on both dry and wet roads.

ENHANCED TRACTION

3PMSF certified tire features four circumferential grooves and multi-siped tread blocks that provide reliable traction, efficiently expelling water and slush while delivering extra bite in winter conditions.



ARTICLE NO.	TIRE SIZE	SERVICE DESC.	LOAD RANGE	UTQG	TREAD DEPTH (32ND)	SIDE WALL	RIM WIDTH	SECTION WIDTH	OVERALL DIAMETER	SINGLE MAX LOAD (LBS @ PSI)	SHIP WEIGHT (LBS)
1603468	185/65R15	88H		500 A A	11	BSW	5.5	7.4	24.4	1235@44	33
1603469	195/65R15	91H		500 A A	11	BSW	6.0	7.9	25.0	1356@44	33
1603470	205/55R16	91V		500 A A	11	BSW	6.5	8.4	24.9	1356@44	35
1603471	205/60R16	96V	XL	500 A A	11	BSW	6.0	8.2	25.7	1565@50	35
1603472	205/65R16	95H		500 A A	11	BSW	6.0	8.2	26.5	1521@44	35
1603473	215/55R16	93V		500 A A	11	BSW	7.0	8.9	25.3	1433@44	35
1603474	215/60R16	99H	XL	500 A A	11	BSW	6.5	8.7	26.1	1709@50	35
1603475	215/65R16	102H	XL	500 A A	11	BSW	6.5	8.7	27.0	1874@50	35
1603476	235/70R16	106H		500 A A	11	BSW	7.0	9.4	29.0	2094@44	35
1603477	205/50R17	93V	XL	500 A A	11	BSW	6.5	8.4	25.1	1433@50	37
1603478	215/45R17	91W	XL	500 A A	11	BSW	7.0	8.4	24.6	1356@50	37
1603479	215/50R17	95W	XL	500 A A	11	BSW	7.0	8.9	25.5	1521@50	37
1603480	215/55R17	98V	XL	500 A A	11	BSW	7.0	8.9	26.3	1653@50	37
1603481	215/60R17	100H	XL	500 A A	11	BSW	6.5	8.7	27.2	1764@50	37
1603482	215/65R17	103H	XL	500 A A	11	BSW	6.5	8.7	28.0	1929@50	37
1603483	225/45R17	94V	XL	500 A A	11	BSW	7.5	8.9	25.0	1477@50	37
1603484	225/50R17	98V	XL	500 A A	11	BSW	7.0	9.2	25.9	1653@50	37
1603485	225/55R17	101V	XL	500 A A	11	BSW	7.0	9.2	26.8	1819@50	37
1603486	225/60R17	103H	XL	500 A A	11	BSW	6.5	9.0	27.6	1929@50	37
1603487	225/65R17	102H		500 A A	11	BSW	6.5	9.0	28.5	1874@44	37
1603488	235/55R17	103V	XL	500 A A	11	BSW	7.5	9.6	27.2	1929@50	37
1603489	235/65R17	108H	XL	500 A A	11	BSW	7.0	9.4	29.1	2205@50	37
1603490	225/40R18	92V	XL	500 A A	11	BSW	8.0	9.1	25.1	1389@50	40
1603491	225/45R18	95V	XL	500 A A	11	BSW	7.5	8.9	25.9	1521@50	40
1603492	225/50R18	99V	XL	500 A A	11	BSW	7.0	9.2	26.9	1709@50	40
1603493	225/55R18	102V	XL	500 A A	11	BSW	7.0	9.2	27.8	1874@50	40
1603494	225/60R18	104H	XL	500 A A	11	BSW	6.5	9.0	28.6	1984@50	40
1603495	235/40R18	95V	XL	500 A A	11	BSW	8.5	9.5	25.4	1521@50	40
1603496	235/45R18	98W	XL	500 A A	11	BSW	8.0	9.3	26.3	1653@50	40
1603497	235/50R18	101V	XL	500 A A	11	BSW	7.5	9.6	27.3	1819@50	40
1603498	235/55R18	104V	XL	500 A A	11	BSW	7.5	9.6	28.1	1984@50	40
1605388	235/60R18	107V	XL	500 A A	11	BSW	7.0	9.4	29.1	2149@50	40
1603500	235/65R18	110H	XL	500 A A	11	BSW	7.0	9.4	30.0	2337@50	40
1603501	245/40R18	97W	XL	500 A A	11	BSW	8.5	9.8	25.7	1609@50	40
1603502	245/60R18	109H	XL	500 A A	11	BSW	7.0	9.8	29.6	2271@50	40
1603503	225/55R19	103V	XL	500 A A	11	BSW	7.0	9.2	28.8	1929@50	42
1603504	235/40R19	96V	XL	500 A A	11	BSW	8.5	9.5	26.4	1565@50	42
1603505	235/50R19	103W	XL	500 A A	11	BSW	7.5	9.6	28.3	1929@50	42
1603506	235/55R19	105V	XL	500 A A	11	BSW	7.5	9.6	29.2	2039@50	42
1603514	245/45R19	102V	XL	500 A A	11	BSW	8.0	9.6	27.7	1874@50	42
1603507	255/35R19	96V	XL	500 A A	11	BSW	9.0	10.2	26.0	1565@50	42
1603508	255/40R19	100V	XL	500 A A	11	BSW	9.0	10.2	27.0	1764@50	42
1603509	235/55R20	105V	XL	500 A A	11	BSW	7.5	9.6	30.2	2039@50	44
1603510	245/45R20	103V	XL	500 A A	11	BSW	8.0	9.6	28.7	1929@50	44
1603511	245/50R20	105V	XL	500 A A	11	BSW	7.5	10.0	29.7	2039@50	44
1603512	255/45R20	105V	XL	500 A A	11	BSW	8.5	10.0	29.1	2039@50	44
1603513	265/50R20	111V	XL	500 A A	11	BSW	8.5	10.9	30.5	2403@50	44
1603515	235/65R16C	121/119R	LR E		13	BSW	7.0	9.4	28.0	3197@83	36

ARTICLE NO.	TIRE SIZE	SERVICE DESC.	LOAD RANGE	UTQG	TREAD DEPTH (32ND)	SIDE WALL	RIM WIDTH	SECTION WIDTH	OVERALL DIAMETER	SINGLE MAX LOAD (LBS @ PSI)	SHIP WEIGHT (LBS)
1600307K	205/70R16	97V		700 A A	10	BSW	6.0	8.2	27.3	1609@44	26
1600295K	215/65R16	98H		700 A A	10	BSW	6.5	8.7	27.0	1653@44	24
1600296K	215/70R16	100H		700 A A	10	BSW	6.5	8.7	27.9	1764@44	29
1600285K	225/70R16	103H		700 A A	10	BSW	6.5	9.0	28.4	1929@44	30
1600297K	235/60R16	100H		700 A A	10	BSW	7.0	9.4	27.1	1764@44	30
1600286K	235/70R16	106H		700 A A	10	BSW	7.0	9.4	29.0	2094@44	31
1600298K	215/60R17	96H		700 A A	10	BSW	6.5	8.7	27.2	1565@44	27
1600394K	225/55R17	97V		700 A A	10	BSW	7.0	9.2	26.8	1609@44	26
1600299K	225/60R17	99H		700 A A	10	BSW	6.5	9.0	27.6	1709@44	29
1600300K	225/65R17	102H		700 A A	10	BSW	6.5	9.0	28.5	1874@44	28
1600301K	235/55R17	99V		700 A A	10	BSW	7.5	9.6	27.2	1709@44	29
1600302K	235/60R17	102H		700 A A	10	BSW	7.0	9.4	28.1	1874@44	30
1600303K	235/65R17	104H		700 A A	10	BSW	7.0	9.4	29.1	1984@44	32
1600304K	245/65R17	107H		700 A A	10	BSW	7.0	9.8	29.5	2149@44	33
1600305K	265/65R17	112H		700 A A	10	BSW	8.0	10.7	30.6	2469@44	38
1600263K	265/70R17	115T		700 A A	10	BSW	8.0	10.7	31.7	2679@44	38
1600395K	215/55R18	95H		700 A A	10	BSW	7.0	8.9	27.3	1521@44	26
1600265K	225/55R18	98V		700 A A	10	BSW	7.0	9.2	27.8	1653@44	27
1600266K	225/60R18	100H		700 A A	10	BSW	6.5	9.0	28.6	1764@44	29
1600293K	235/50R18	97V		700 A A	10	BSW	7.5	9.6	27.3	1609@44	28
1600282K	235/55R18	100V		700 A A	10	BSW	7.5	9.6	28.1	1764@44	29
1600284K	235/60R18	107V	XL	700 A A	10	BSW	7.0	9.4	29.1	2149@50	30
1600270K	235/65R18	106H		700 A A	10	BSW	7.0	9.4	30.0	2094@44	32
1600393K	245/60R18	105H		700 A A	10	BSW	7.0	9.8	29.6	2039@44	31
1600271K	255/55R18	109V	XL	700 A A	10	BSW	8.0	10.4	29.0	2271@50	32
1604605K	255/60R18	112V	XL	700 A A	10	BSW	7.5	10.2	30	2469@50	33
1600272K	255/65R18	111T		700 A A	10	BSW	7.5	10.2	31.1	2403@44	37
1600273K	265/60R18	110H		700 A A	10	BSW	8.0	10.7	30.5	2337@44	34
1600287K	265/65R18	114H		700 A A	10	BSW	8.0	10.7	31.5	2601@44	39
1600288K	275/65R18	116H		700 A A	10	BSW	8.0	11.0	32.1	2756@44	39
1600274K	225/55R19	99V		700 A A	10	BSW	7.0	9.2	28.8	1709@44	29
1600267K	235/45R19	95V		700 A A	10	BSW	8.0	9.3	27.4	1521@44	27
1600268K	235/50R19	103V	XL	700 A A	10	BSW	7.5	9.6	28.3	1929@50	30
1600275K	235/55R19	105V	XL	700 A A	10	BSW	7.5	9.6	29.2	2039@50	30
1600276K	245/55R19	103V		700 A A	10	BSW	7.5	10.0	29.6	1929@44	32
1600277K	255/50R19	107V	XL	700 A A	10	BSW	8.0	10.4	29.1	2149@50	32
1600306K	255/55R19	111V	XL	700 A A	10	BSW	8.0	10.4	30.0	2403@50	34
1600289K	255/60R19	109H		700 A A	10	BSW	7.5	10.2	31.1	2271@44	35
1600278K	235/55R20	105V	XL	700 A A	10	BSW	7.5	9.6	30.2	2039@50	31
1600279K	245/50R20	102V		700 A A	10	BSW	7.5	10.0	29.7	1874@44	33
1600290K	245/60R20	107H		700 A A	10	BSW	7.0	9.8	31.6	2149@44	35
1600291K	255/50R20	109V	XL	700 A A	10	BSW	8.0	10.4	30.1	2271@50	34
1605255K	265/50R20	107H		700 A A	10	BSW	8.5	10.9	29.9	2159@44	36
1600280K	255/55R20	110V	XL	700 A A	10	BSW	8.0	10.4	31.0	2337@50	36
1600281K	275/40R20	106W	XL	700 A A	10	BSW	9.5	10.9	28.7	2094@50	33
1600292K	275/55R20	117V	XL	700 A A	10	BSW	8.5	11.2	31.9	2833@50	38
1600294K	275/60R20	116H	XL	700 A A	10	BSW	8.0	11.0	33.0	2756@50	39
1600269K	265/40R21	105W	XL	700 A A	10	BSW	9.5	10.7	29.3	2039@50	33
1604604K	265/45R21	104W		700 A A	10	BSW	9.0	10.5	30.3	1984@44	33
1600283K	285/45R22	114W	XL	700 A A	10	BSW	9.5	11.2	32.1	2601@50	39
1600272K	255/65R19	111T		700 A A	10	BSW	8.9	10.8	30.8	2403@45	36

ATREZZO SVR LX+

ALL-SEASON LIGHT TRUCK & SUV - HT TIRE

The SVR LX+ is a premium high-performance tire designed for SUVs, sport trucks, and crossover vehicles. A sporty design engineered with an advanced tread design, the SVR LX+ accentuates the appearance of your ride, while providing unparalleled all-season performance, comfort, and tread life. Perfect balance of style, luxury, and all-season performance for driving confidence in all weather conditions. Available in stylish 20"-24" sizes with M+S ratings for a wide range of OE and plus-size fitments.



DIRECTIONAL TREAD DESIGN

Aggressive directional tread design with large tread blocks provide responsiveness and improved handling.



SYMMETRIC V-SHAPED CHANNELS

Designed to provide excellent water evacuation for improved wet traction and reduced hydroplaning.



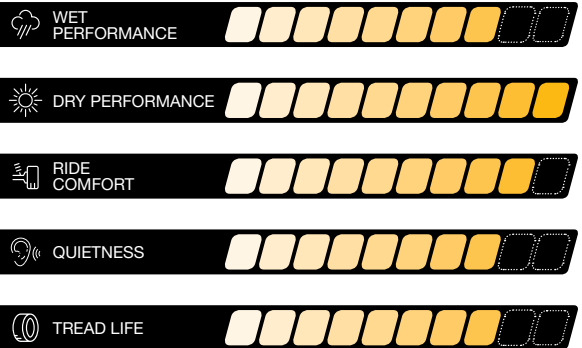
WIDE OPEN SHOULDER TREAD BLOCKS

Enhance high-speed cornering stability and handling.

EXTRA LOAD CARRYING CAPACITY

Provides enhanced durability and strength under load.

UTQG RATING
V = 420 A A
W = 420 A A

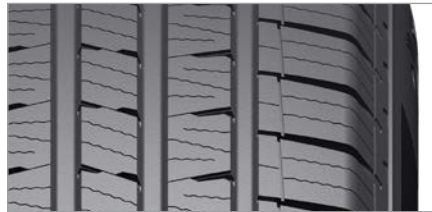


ARTICLE NO.	TIRE SIZE	SERVICE DESC.	LOAD RANGE	UTQG	TREAD DEPTH (32ND)	SIDE WALL	RIM WIDTH	SECTION WIDTH	OVERALL DIAMETER	SINGLE MAX LOAD (LBS @ PSI)	SHIP WEIGHT (LBS)
5542824	255/45R20	105V	XL	420 A A	12	BLK	8.5	10.04	29.05	2039@50	31
5542823	275/60R20	119H	XL	420 A A	12	BLK	8.0	11.0	33.0	2998@50	42
5542821	275/55R20	117V	XL	420 A A	12	BLK	8.5	11.2	31.9	2833@50	42
5542826	265/50R20	111V	XL	420 A A	12	BLK	8.5	10.9	30.5	2403@50	38
5542822	285/50R20	116V	XL	420 A A	12	BLK	9.0	11.7	31.3	2756@50	41
5542820	305/50R20	120V	XL	420 A A	12	BLK	9.5	12.4	32.1	3086@50	46
5542817	275/45R20	110V	XL	420 A A	12	BLK	9.0	10.8	29.8	2337@50	38
5542813	275/40R20	106V	XL	420 A A	12	BLK	9.5	10.9	28.7	2094@50	35
5542818K	295/45R20	114V	XL	420 A A	12	BLK	10.0	11.7	30.5	2601@50	38
5542819	305/45R22	118V	XL	420 A A	12	BLK	10.0	11.9	32.8	2910@50	46
5542825	265/40R22	106V	XL	420 A A	12	BLK	9.5	10.7	30.4	2094@50	36
5542816	305/40R22	114V	XL	420 A A	12	BLK	11.0	12.3	31.6	2601@50	44
5542810	265/35R22	102W	XL	420 A A	12	BLK	9.5	10.7	29.3	1874@50	35
5542815	235/30R22	90W	XL	420 A A	12	BLK	8.5	9.5	27.6	1323@50	25
5542814	245/30R22	92W	XL	420 A A	12	BLK	8.5	9.8	27.8	1389@50	26
5542809	255/30R22	95W	XL	420 A A	12	BLK	9	10.2	28	1521@50	29
5542811	295/35R24	110V	XL	420 A A	12	BLK	10.5	11.9	32.1	2337@50	41
5542812	305/35R24	112V	XL	420 A A	12	BLK	11.0	12.3	32.4	2469@50	44

TERRAMAX HT2

ALL-SEASON LIGHT TRUCK & SUV - HT TIRE

The Terramax HT2 tire is designed for SUVs and light trucks that primarily travel on paved roads and enjoy the occasional light off-road encounter. Engineered with ride comfort as a top priority, the Terramax HT2 also delivers excellent traction and a robust casing for durability and stability on every journey.



RIDE COMFORT

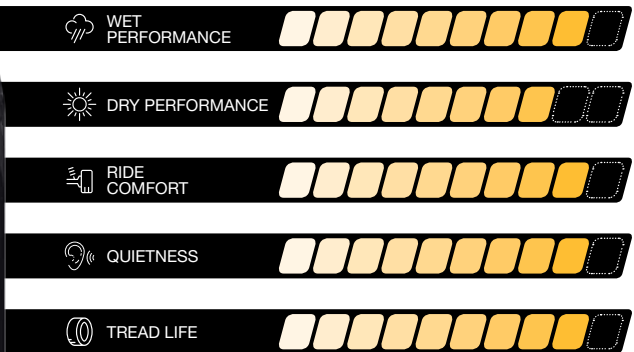
Enhanced casing with staggered tread lugs provide a stable, quiet ride.

RELIABLE TRACTION

Wide circumferential grooves with a deep tread depth provide ample traction, ensuring the siped tread blocks are in constant contact with the road.

FUEL EFFICIENT

Proprietary rubber compounds engineered with lower rolling resistance enhance fuel efficiency, offering even greater savings compared to all-terrain and rugged-terrain counterparts.



ARTICLE NO.	TIRE SIZE	SERVICE DESC.	LOAD RANGE	UTQG	TREAD DEPTH (32ND)	SIDE WALL	RIM WIDTH	SECTION WIDTH	OVERALL DIAMETER	SINGLE MAX LOAD (LBS @ PSI)	DUAL MAX LOAD (LBS @ PSI)	SHIP WEIGHT (LBS)
1602089K	235/75R15	105T		700 A B	11	BSW	6.5	9.3	28.9	2039@44		32
1602090K	235/70R16	106T		700 A B	11	BSW	7.0	9.4	29.0	2094@44		32
1602091K	245/70R16	107T		700 A B	11	BSW	7.0	9.8	29.5	2149@44		34
1602092K	245/75R16	111T		700 A B	11	BSW	7.0	9.8	30.5	2403@44		36
1602093K	255/70R16	111T		700 A B	11	BSW	7.5	10.2	30.1	2403@44		37
1602094K	265/70R16	112T		700 A B	11	BSW	8.0	10.7	30.6	2469@44		38
1602095K	265/75R16	116T		700 A B	11	BSW	7.5	10.5	31.7	2756@44		41
1602096K	235/75R17	109T		700 A B	11	BSW	6.5	9.3	30.9	2271@44		35
1602097K	245/65R17	107T		700 A B	11	BSW	7.0	9.8	29.5	2149@44		33
1602098K	245/70R17	110T		700 A B	11	BSW	7.0	9.8	30.6	2337@44		35
1602099K	265/65R17	112S		700 A B	11	BSW	8.0	10.7	30.6	2469@44		37
1602100K	265/70R17	115T		700 A B	11	BSW	8.0	10.7	31.7	2679@44		39
1602101K	255/70R18	113T		700 A B	11	BSW	7.5	10.2	32.1	2535@44		39
1602102K	265/60R18	110H		700 A A	11	BSW	8.0	10.7	30.5	2337@44		36
1602103K	265/65R18	114T		700 A B	11	BSW	8.0	10.7	31.5	2601@44		39
1602104K	265/70R18	116T		700 A B	11	BSW	8.0	10.7	32.6	2756@44		43
1602105K	275/65R18	116T		700 A B	11	BSW	8.0	11.0	32.1	2756@44		43
1602106K	265/50R20	107V		700 A A	11	BSW	8.5	10.9	30.5	2149@44		37
1602107K	275/55R20	117T	XL	700 A A	11	BSW	8.5	11.2	31.9	2833@50		41
1602108K	275/60R20	115T		700 A A	11	BSW	8.0	11.0	33.0	2679@44		42
1602109K	275/50R22	111H		700 A A	11	BSW	8.5	11.2	32.9	2403@44		42
1602110K	285/45R22	114H	XL	700 A A	11	BSW	9.5	11.2	32.1	2601@50		40
1602111K	LT215/85R16	115/112R	10		14	BSW	6.0	8.5	30.4	2680@80	2470@80	39
1602112K	LT225/75R16	115/112R	10		14	BSW	6.0	8.8	29.3	2680@80	2470@80	38
1602113K	LT235/85R16	120/116R	10		14	BSW	6.5	9.3	31.7	3042@80	2778@80	44
1602114K	LT245/75R16	120/116R	10		14	BSW	7.0	9.8	30.5	3042@80	2778@80	43
1602115K	LT265/75R16	123/120R	10		14	BSW	7.5	10.5	31.7	3415@80	3085@80	48
1602116K	LT235/80R17	120/117R	10		14	BSW	6.5	9.3	31.8	3085@80	2835@80	45
1602117K	LT245/70R17	119/116S	10		14	BSW	7.0	9.8	30.6	3000@80	2755@80	44
1602118K	LT245/75R17	121/118S	10		14	BSW	7.0	9.8	31.5	3195@80	2910@80	45
1602119K	LT265/70R17	123/120S	10		14	BSW	8.0	10.7	31.7	3415@80	3085@80	49
1602120K	LT265/70R18	124/121S	10		14	BSW	8.0	10.7	32.6	3525@80	3195@80	51
1602121K	LT275/65R18	123/120S	10		14	BSW	8.0	11.0	32.1	3415@80	3085@80	52
1602122K	LT275/70R18	125/122S	10		14	BSW	8.0	11.0	33.2	3640@80	3305@80	53
1602123K	LT275/65R20	126/123S	10		14	BSW	8.0	11.0	34.1	3750@80	3415@80	56

TERRAMAX AT2



ON/OFF ROAD LIGHT TRUCK & SUV TIRE

Terramax AT2 elevates your driving experience with superior traction on/off-road. Built with purpose for SUVs, pickup trucks, and vans. Aggressive open shoulder tread design, that is 3PMS certified expels water, snow, slush, mud for optimum traction. Center rib ensures superior ride stability and control. Deep tread sipes create additional tread surface and increase traction. Ensure your peace of mind with industry-leading warranty. Experience exceptional handling, stability, and a quiet ride with the Terramax AT2.



YEAR-ROUND ASSURANCE

3 Peak Mountain Snowflake Certified (3PMS) guarantees premium top-tier performance in severe snow conditions.

ENHANCED CONTROL

The center rib ensures ride control and a stable drive.

DURABILITY

Protective sidewall biters provide extra traction and help prolong the tire's lifespan.

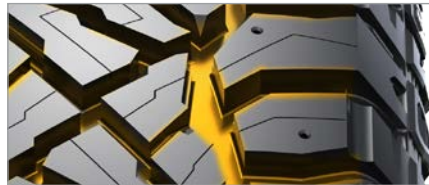


ARTICLE NO.	TIRE SIZE	SERVICE DESC.	LOAD RANGE	UTQG	TREAD DEPTH (32ND)	SIDE WALL	RIM WIDTH	SECTION WIDTH	OVERALL DIAMETER	SINGLE MAX LOAD (LBS @ PSI)	DUAL MAX LOAD (LBS @ PSI)	SHIP WEIGHT (LBS)
1600612K	235/75R15	109S	XL	620 A B	13	BSW	6.5	9.3	28.9	2271@50		34
1600615K	235/70R16	106S		620 A B	13	BSW	7.0	9.4	29.0	2094@44		35
1600630K	245/75R16	111S		620 A B	13	BSW	7.0	9.8	30.5	2403@44		38
1600614K	265/70R16	112T		620 A B	13	BSW	8.0	10.7	30.6	2469@44		41
1600622K	265/75R16	116S		620 A B	13	BSW	7.5	10.5	31.7	2756@44		42
1602182K	225/60R17	99T		620 A B	13	BSW	6.5	9.0	27.6	1709@44		33
1602183K	225/65R17	106T	XL	620 A B	13	BSW	6.5	9.0	28.5	2094@50		33
1600621K	235/65R17	104S		620 A B	13	BSW	7.0	9.4	29.1	1984@44		35
1600629K	245/65R17	107S		620 A B	13	BSW	7.0	9.8	29.5	2149@44		38
1600631K	245/70R17	110T		620 A B	13	BSW	7.0	9.8	30.6	2337@44		39
1600623K	255/65R17	110T		620 A B	13	BSW	7.5	10.2	30.1	2337@44		39
1600627K	265/65R17	112S		620 A B	13	BSW	8.0	10.7	30.6	2469@44		40
1600613K	265/70R17	115S		620 A B	13	BSW	8.0	10.7	31.7	2679@44		43
1602184K	235/60R18	107T	XL	620 A B	13	BSW	7.0	9.5	29.1	2149@50		35
1600654K	265/60R18	114T	XL	620 A B	13	BSW	8.0	10.7	30.5	2601@50		41
1600645K	265/65R18	114T		620 A B	13	BSW	8.0	10.7	31.5	2601@44		44
1600646K	265/70R18	116T		620 A B	13	BSW	8.0	10.7	32.6	2756@44		45
1600637K	275/65R18	116T		620 A B	13	BSW	8.0	11.0	32.1	2756@44		47
1600634K	265/50R20	111T	XL	620 A B	13	BSW	8.5	10.9	30.5	2403@50		42
1600611K	275/55R20	117T	XL	620 A B	13	BSW	8.5	11.2	31.9	2833@50		45
1600638K	275/60R20	115T		620 A B	13	BSW	8.0	11.0	33.0	2679@44		50
1602185k	275/50R22	115T	XL	620 A B	13	BSW	8.5	11.2	32.8	2679@50		48
1600635K	285/45R22	114H	XL	620 A B	13	BSW	9.5	11.2	32.1	2601@50		46
1600617K	LT225/75R16	115/112S	10PR		16	BSW	6.0	8.8	29.3	2680@80	2470@80	41
1600618K	LT235/85R16	120/116S	10PR		16	BSW	6.5	9.3	31.7	3042@80	2778@80	46
1600620K	LT245/75R16	120/116S	10PR		16	BSW	7.0	9.8	30.5	3042@80	2778@80	46
1600619K	LT265/75R16	123/120S	10PR		16	BSW	7.5	10.5	31.7	3415@80	3085@80	49
1604436K	LT285/75R16	126/123S	10PR		16	BSW	8	11.3	32.8	3750@80	3425@80	55
1600626K	LT235/80R17	120/117R	10PR		16	BSW	6.5	9.3	31.8	3085@80	2835@80	47
1600625K	LT245/70R17	119/116S	10PR		16	BSW	7.0	9.8	30.6	3000@80	2755@80	45
1600628K	LT245/75R17	121/118S	10PR		16	BSW	7.0	9.8	31.5	3195@80	2910@80	47
1600624K	LT265/70R17	123/120S	10PR		16	BSW	8.0	10.7	31.7	3415@80	3085@80	51
1600632K	LT285/70R17	126/123S	10PR		16	BSW	8.5	11.5	32.8	3750@80	3415@80	55
1600633K	LT315/70R17	126/123S	10PR		16	BSW	9.5	12.7	34.4	3750@65	3415@65	63
1600648K	LT265/70R18	124/121S	10PR		16	BSW	8.0	10.7	32.6	3525@80	3195@80	53
1600644K	LT275/65R18	123/120R	10PR		16	BSW	8.0	11.0	32.1	3415@80	3085@80	54
1600647K	LT275/70R18	125/122R	10PR		16	BSW	8.0	11.0	33.2	3640@80	3305@80	55
1600650K	LT265/60R20	121/118R	10PR		16	BSW	8.0	10.7	32.5	3195@80	2910@80	53
1600652K	LT275/55R20	120/117R	10PR		16	BSW	8.5	11.2	31.9	3085@80	2835@80	54
1600649K	LT275/60R20	123/120R	10PR		16	BSW	8.0	11.0	33.0	3415@80	3085@80	56
1600636K	LT275/65R20	126/123R	10PR		16	BSW	8.0	11.0	34.1	3750@80	3415@80	56
1600653K	LT285/60R20	125/122R	10PR		16	BSW	8.5	11.5	33.5	3640@80	3305@80	58
1600651K	LT305/55R20	121/118R	10PR		16	BSW	9.5	12.4	33.2	3195@65	2910@65	61
1600616K	31X10.50R15LT	109S	6PR		16	BSW	8.5	10.6	30.5	2270@50		44
1600642K	35X12.50R17LT	125R	10PR		16	BSW	10.0	12.5	34.5	3640@65		63
1600639K	33X12.50R18LT	118S	10PR		16	BSW	10.0	12.5	32.5	2910@65		60
1600640K	35X12.50R18LT	123R	10PR		16	BSW	10.0	12.5	34.5	3415@65		64
1600641K	33X12.50R20LT	114S	10PR		16	BSW	10.0	12.5	32.5	2600@65		61
1600643K	35X12.50R20LT	121R	10PR		16	BSW	10.0	12.5	34.5	3195@65		64

TERRAMAX RT

ON/OFF ROAD LIGHT TRUCK & SUV - RUGGED TERRAIN

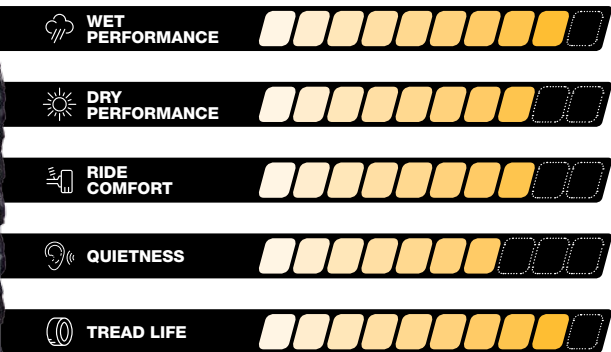
The Terramax RT (rugged terrain) is an aggressive, 3PMS certified RT tire. The Terramax RT features ample tread depth and provides excellent road manners for daily driving. Available in 39 sizes, from 17 to 22 inch rim diameters with flotation sizes available in 33, 35 and 37 inches. The Terramax RT will enhance your vehicles appearance and no matter where you take it, on or off-road, the options are endless where you decide to go.



EVERY DAY, EVERY MONTH, ALL YEAR
3 Peak Mountain Snowflake Certified (3PMS) for severe snow performance. LT sizes are also pinned for studs. 3D multi-wave siping adds traction on winter roads.

LEGITIMATE PERFORMER ON/OFF THE ROAD
Deep tread depth. Tread extending onto sidewall create a desired appearance and provide real world function with extra traction and protection when the environment demands it.

OPTIMIZED TREAD DESIGN
Squared profile and staggered scalloped shoulder lugs with stone ejectors maximize traction while continuously removing debris in the voids. Center tread block design ensures vehicle stability. In addition, Finite Element Analysis promotes ride comfort with reduced road noise for a RT tire.



ARTICLE NO.	TIRE SIZE	RIM SIZE	SERVICE DESC.	L.R.	UTGQ	TREAD DEPTH (32ND)	SIDE WALL	RIM WIDTH	SECTION WIDTH	OVERALL DIAMETER	SINGLE MAX LOAD (LBS @ PSI)	DUAL MAX LOAD (LBS @ PSI)	SHIP WEIGHT (LBS)
1600135K	265/70R17	17	115	SL	600 A B	16	BSW	8	10.7	31.7	2679@44	-	43
1600143K	255/70R18	18	116	XL	600 A B	16	BSW	8	10.2	32.1	2756@50	-	43
1600147K	265/60R18	18	114S	XL	600 A B	16	BSW	8	10.7	30.5	2601@50	-	41
1600149K	265/70R18	18	116S	SL	600 A B	16	BSW	8	10.7	32.6	2756@44	-	45
1600150K	275/65R18	18	116T	XL	600 A B	16	BSW	8	11.0	32.1	2756@50	-	42
1600190K	265/65R18	18	116T	XL	600 A B	16	BSW	8	10.7	31.5	2756@50	-	44
1600189K	275/55R20	20	117T	XL	600 A B	16	BSW	9	11.2	31.9	2833@50	-	47
1600159K	265/50R20	20	111T	XL	600 A B	16	BSW	9	10.9	30.5	2403@50	-	43
1600161K	275/60R20	20	116T	XL	600 A B	16	BSW	8	11.0	33.0	2756@50	-	48
1600177K	285/55R20	20	119Q	XL	600 A B	14	RWL	9	11.7	32.36	2998@50	-	48
1600170K	285/45R22	22	114Q	XL	600 A B	16	BSW	10	11.2	32.1	2601@50	-	46
1600137K	LT245/70R17	17	119/116Q	10PR		18	BSW	7	9.8	30.6	3000@80	2755@80	46
1600138K	LT245/75R17	17	121/118Q	10PR		18	BSW	7	9.8	31.7	3195@80	2910@80	47
1600139K	LT265/70R17	17	123/120Q	10PR		18	BSW	8	10.7	31.7	3415@80	3085@80	52
1600141K	LT285/70R17	17	126/123Q	10PR		18	BSW	9	11.5	32.8	3750@80	3415@80	57
1600151K	LT265/65R18	18	122/119Q	10PR		18	BSW	8	10.7	31.5	3305@80	3000@80	52
1600152K	LT265/70R18	18	124/121Q	10PR		18	BSW	8	10.7	32.6	3525@80	3195@80	54
1600153K	LT275/65R18	18	123/120Q	10PR		18	BSW	8	11.0	32.1	3415@80	3085@80	54
1600155K	LT275/70R18	18	125/122Q	10PR		18	BSW	8	11.0	33.2	3640@80	3305@80	55
5548704K	LT305/65R18	18	128/125 R	12PR		18	BSW	9	12.2	33.6	3970@80	3640@80	63
1600398K	LT285/60R20	20	125/122 S	10PR		18	BSW	8	11.5	33.5	3640@80	3305@80	59
1600162K	LT275/55R20	20	120/117Q	10PR		18	BSW	9	11.2	31.9	3085@80	2835@80	54
1600164K	LT275/60R20	20	123/120Q	10PR		18	BSW	8	11.0	33.0	3415@80	3085@80	56
1600165K	LT275/65R20	20	126/123Q	10PR		18	BSW	8	11.0	34.1	3750@80	3415@80	60
1600166K	LT305/55R20	20	125/122Q	12PR		18	BSW	10	12.4	33.2	3640@80	3305@80	63
1600144K	33x12.50R17LT	17	120Q	10PR		18	BSW	10	12.5	32.8	3085@65		61
1600145K	35x12.50R17LT	17	125Q	10PR		18	BSW	10	12.5	34.8	3640@65		65
1600146K	37x12.50R17LT	17	124Q	8PR		18	BSW	10	12.5	36.5	3525@50		67
1600157K	33x12.50R18LT	18	122Q	12PR		18	BSW	10	12.5	32.8	3305@80		62
1600158K	35x12.50R18LT	18	128Q	12PR		18	BSW	10	12.5	34.8	3970@80		67
1600192K	37x12.50R18LT	18	128Q	10PR		18	BSW	10	12.5	36.5	3970@65		67
1600167K	33x12.50R20LT	20	119Q	12PR		18	BSW	10	12.5	32.8	3000@80		63
1600168K	35x12.50R20LT	20	125Q	12PR		18	BSW	10	12.5	34.8	3640@80		66
1600169K	37x12.50R20LT	20	126Q	10PR		18	BSW	10	12.5	36.5	3750@65		71
1600194K	35x13.50R20LT	20	126Q	12PR		18	BSW	10	13.5	34.8	3750@80		71
1600171K	33x12.50R22LT	22	114Q	12PR		18	BSW	10	12.5	32.5	2600@80		63
1600172K	35x12.50R22LT	22	121Q	12PR		18	BSW	10	12.5	34.5	3195@80		67
1600195K	37x12.50R22LT	22	127Q	12PR		18	BSW	10	12.5	36.5	3860@80		71
1600173K	37x13.50R22LT	22	128Q	12PR		18	BSW	11	13.6	36.5	3970@80		76

TERRAMAX HLT-C

ALL-SEASON COMMERCIAL LIGHT TRUCK TIRE

The HLT C-Type is based on the proven Terramax HLT. Slight alteration to the existing HLT, that tightens the tread pattern to maximize weight carrying capabilities. Engineered for commercial delivery and demanding regional applications. Enhanced casing and bead package.



REDUCED ROAD NOISE

Tread pattern effectively reduces noise to create a quiet driving experience.

LARGE CONTACT AREA

Tread blocks increase the contact area, improving overall handling and tread wear.

WIDE CHANNEL GROOVES

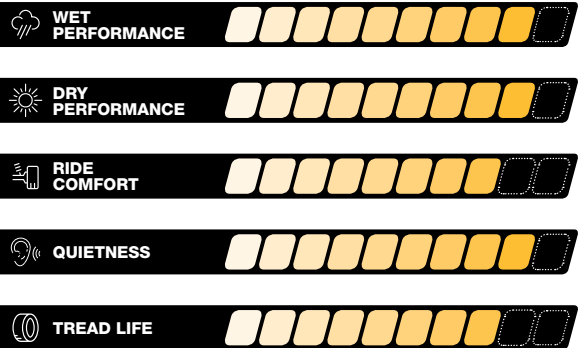
4 extra-wide grooves channel water to give you the traction you need to drive with confidence.

ENVIRONMENTALLY FRIENDLY PRODUCTION AND MATERIALS

Specially formulated compound for improved wear characteristics using the latest in environmentally friendly processes and materials.

UTQG RATING

P-METRIC = 500 A A



ARTICLE NO.	TIRE SIZE	SERVICE DESC.	LOAD RANGE	UTQG	TREAD DEPTH (32ND)	SIDE WALL	RIM WIDTH	SECTION WIDTH	OVERALL DIAMETER	SINGLE MAX LOAD (LBS @ PSI)	DUAL MAX LOAD (LBS @ PSI)	SHIP WEIGHT (LBS)
5548248	185/60R15 C	94/92T	C	-	13	BSW	5.5	7.4	23.7	1477 @ 54	1389 @ 54	23
5548249	195/70R15 C	104/102R	D	-	13	BSW	6.0	7.9	25.8	1984 @ 65	1874 @ 65	25
5548250	205/65R15 C	102/100T	C	-	13	BSW	6.0	8.2	25.5	1874 @ 54	1764 @ 54	27
5548253	195/75R16 C	107/105R	D	-	13	BSW	5.5	7.7	27.5	2149 @ 69	2039 @ 69	28
5548252	215/55R16	97T XL	XL	500 A A	11	BSW	7.0	8.9	25.3	1609 @ 50	-	23
5548251	225/75R16 C	121/120R	E	-	13	BSW	6.0	8.8	29.3	3197 @ 83	3086 @ 83	34
5546501	235/65R16 C	121/119R	E	-	13	BSW	7.0	9.5	28.0	3197 @ 83	2998 @ 83	36

ERANGE | EV

ELECTRIC VEHICLE ALL-SEASON TIRE

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 Sailun 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. With over 37 sizes in 15-22", the ERANGE provides a wide range of market coverage in the electric vehicle segment.



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.

LONG-LASTING TIRE LIFE

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.

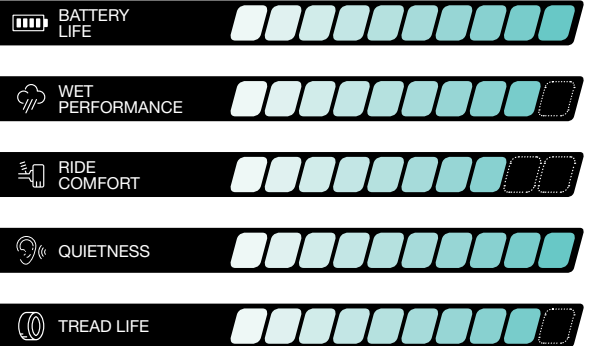
QUIET, COMFORT AND SAFE RIDE

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.

ADVANCED TREAD PATTERNS AND COMPOUNDS

Built with 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

Limited Tread Life Protection:
50,000 miles ELECTRIC VEHICLE &
HYBRID Vehicles (Note: Half mileage for
rear if different size than front) 60 months



SAILUN ERANGE | EV

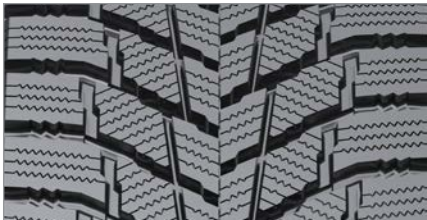
ARTICLE NO.	TIRE SIZE	SERVICE DESC.	LOAD RANGE	UTQG	TREAD DEPTH (32ND)	SIDE WALL	RIM WIDTH	SECTION WIDTH	OVERALL DIAMETER	SINGLE MAX LOAD (LBS @ PSI)	SHIP WEIGHT (LBS)
9630801	185/65R15	92T	XL	600 A A	9	BSW	5.5	7.4	24.4	1389@50	17
9630797	195/65R15	95H	XL	600 A A	9	BSW	6.0	7.9	25.0	1521@50	19
9630802	205/55R16	94H	XL	600 A A	9	BSW	6.5	8.4	24.9	1477@50	20
9630803	205/60R16	96H	XL	600 A A	9	BSW	6.0	8.2	25.7	1565@50	21
9630798	215/45R17	91V	XL	600 A A	9	BSW	7.0	8.4	24.6	1356@50	21
9630799	215/50R17	95V	XL	600 A A	9	BSW	7.0	8.9	25.5	1521@50	22
9630800	215/55R17	98V	XL	600 A A	9	BSW	7.0	8.9	26.3	1653@50	24
9630804	225/55R17	101V	XL	600 A A	9	BSW	7.0	9.2	26.8	1819@50	26
9630805	225/50R17	98V	XL	600 A A	9	BSW	7.0	9.2	25.9	1653@50	25
9630807	225/65R17	106H	XL	600 A A	10	BSW	6.5	9.0	28.5	2094@50	26
9630806	225/65R17	106V	XL	600 A A	10	BSW	6.5	9.0	28.5	2094@50	26
9630910	235/45R18	98W	XL	600 A A	9	BSW	8.0	9.3	26.3	1653@50	24
9630808	235/55R18	104W	XL	600 A A	9	BSW	7.5	9.6	28.1	1984@50	28
9630809	235/55R18	104Y	XL	600 A A	9	BSW	7.5	9.6	28.1	1984@50	28
4120940	225/60R18	104v	XL	600 A A	9	BSW	6.0	9.37	28.50	1984@50	28
9630811	235/65R18	110V	XL	600 A A	10	BSW	7.0	9.4	30.0	2337@50	30
9630812	245/60R18	109H	XL	600 A A	10	BSW	7.0	9.8	29.6	2271@50	31
4120524	235/55R19	105V	XL	600 A A	9	BSW	7.0	9.7	29.0	2039@50	30
9630813	235/40R19	96W	XL	600 A A	9	BSW	8.5	9.5	26.4	1565@50	26
9630814	245/40R19	98Y	XL	600 A A	9	BSW	8.5	9.8	26.7	1653@50	27
4120941	225/55R19	103V	XL	600 A A	9	BSW	7.0	9.65	28.66	1929@50	28
9630815	245/45R19	102W	XL	600 A A	9	BSW	8.0	9.6	27.7	1874@50	28
9630816	245/55R19	107H	XL	600 A A	9	BSW	7.5	10.0	29.6	2149@50	32
9630817	255/45R19	104W	XL	600 A A	9	BSW	8.5	10.0	28.1	1984@50	30
4120943	255/50R19	107W	XL	600 A A	9	BSW	8.0	10.94	28.98	2149@50	32
9630818	245/40R20	99Y	XL	600 A A	9	BSW	8.5	9.8	27.7	1709@50	28
9630819	235/35R20	92Y	XL	600 A A	9	BSW	8.5	9.5	26.5	1389@50	26
4120942	235/50R20	104V	XL	600 A A	9	BSW	7.0	10.16	29.17	1984@50	30
9630820	235/55R20	105W	XL	600 A A	9	BSW	7.5	9.6	30.2	2039@50	31
9630821	255/40R20	101W	XL	600 A A	9	BSW	9.0	10.2	28.0	1819@50	30
9630822	255/45R20	105Y	XL	600 A A	9	BSW	8.5	10.0	29.1	2039@50	32
9630823	265/45R20	108Y	XL	600 A A	9	BSW	9.0	10.5	29.4	2205@50	34
9630824	275/45R20	110Y	XL	600 A A	9	BSW	9.0	10.7	29.8	2337@50	36
9630825	245/35R21	96Y	XL	600 A A	9	BSW	8.5	9.8	27.8	1565@50	28
9630826	255/35R21	98W	XL	600 A A	9	BSW	9.0	10.2	28.0	1653@50	28
9630827	265/35R21	101Y	XL	600 A A	9	BSW	9.5	10.7	28.3	1819@50	31
9630828	275/35R21	103W	XL	600 A A	9	BSW	9.5	10.9	28.5	1929@50	32
1605067K	275/40R21	110W	XL	600 A A	9	BSW	9.0	10.8	30.7	2337@50	39
1605184K	275/45R21	107W	XL	600 A A	9	BSW	9.5	10.9	29.6	2149@50	36
9630829	265/35R22	102W	XL	600 A A	9	BSW	9.5	10.7	29.3	1874@50	32
9630830	285/35R22	106Y	XL	600 A A	9	BSW	10.0	11.4	29.9	2094@50	36

ICEBLAZER WSTX



STUDDABLE PERFORMANCE WINTER TIRE

The WSTX is the latest addition to Sailun's Ice Blazer family line. A studdable winter tire that is designed for drivers that demand ultimate traction in all winter weather conditions. The modern WSTX design is engineered to give you maximum performance in slush, snow and icy conditions. Our specially formulated compound and polymer blends allow the tire to remain flexible for maximum performance and improves safety and handling. A proprietary blended Silica-Reinforced Formula provides excellent and reliable grip performance in low temperatures. The WSTX is designated with the 3PMSF Severe Service Emblem and is ideal for drivers in winter conditions.

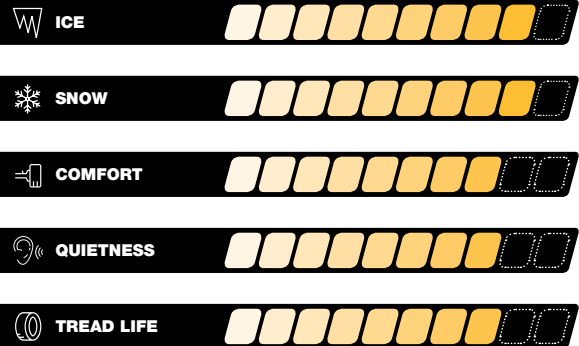


V-SHAPE TREAD BLOCKS

Staggered V-shape tread blocks for good stability and snow performance. The lateral grooves reduce sliding by quickly evacuating water and slush.

DIAGONAL 3D SIPING

3D siping to better control pressure distribution and improve the tire's rigidity. It minimizes the tire deformation during driving and delivers better stability when braking and turning.



ARTICLE NO.	TIRE SIZE	LI/SR	T.D. (32ND)	O.D. (IN.)	S.W. (IN.)	R.W. (IN.)	SINGLE MAX LOAD (LBS @ PSI)	STUD SIZE	SHIP WEIGHT (LBS)
5542184K	175/65R14	82T	13	23.0	7.0	5.5	1047@44	12	17
5542186K	175/70R14	84T	13	23.7	7.0	5.5	1102@44	12	17
5542165K	185/65R14	86T	13	23.5	7.4	5.5	1168@44	12	18
5542185K	175/65R15	84T	13	24.0	7.0	5.5	1102@44	12	18
5542163K	185/55R15	82T	13	23.0	7.6	6.0	1047@44	12	19
5542164K	185/60R15	84T	13	23.7	7.4	5.5	1102@44	12	19
1603770K	185/65R15	92T XL	13	24.4	7.4	5.5	1389@50	12	20
5542166K	195/60R15	88T	13	24.2	7.9	6.0	1235@44	12	20
1603771K	195/65R15	95H XL	13	25.0	7.9	6.0	1521@50	12	21
5542167K	205/65R15	94T	13	25.5	8.2	6.0	1477@44	12	22
5548577K	235/75R15	105S	13	28.9	9.3	6.5	2039@44	12	30
5542187K	195/50R16	84H	13	23.7	7.9	6.0	1102@44	12	20
5542188K	205/50R16	87T	13	24.1	8.4	6.5	1201@44	12	22
1603772K	205/55R16	94H XL	13	24.9	8.4	6.5	1477@50	12	22
1603773K	205/60R16	96H XL	13	25.7	8.2	6.0	1565@50	12	22
5542168K	205/65R16	95T	13	26.5	8.2	6.0	1521@44	12	24
5542171K	215/55R16	97H XL	13	25.3	8.9	7.0	1609@50	12	24
5542149K	215/60R16	95T	13	26.1	8.7	6.5	1521@44	12	24
5542173K	215/65R16	98T	13	27.0	8.7	6.5	1653@44	12	25
5542150K	215/70R16	100S	13	27.9	8.7	6.5	1764@44	12	27
5542177K	225/60R16	98T	13	26.6	9.0	6.5	1653@44	12	25
5542156K	225/65R16	100T	13	27.5	9.0	6.5	1764@44	12	26
5542194K	225/70R16	103S	13	28.4	9.0	6.5	1929@44	12	28
5542182K	235/60R16	100T	13	27.1	9.5	7.0	1764@44	12	28
5542183K	235/65R16	103T	13	28.0	9.5	7.0	1929@44	12	30
1606951K	235/70R16	106S	13	29.0	9.5	7.0	2094@44	12	30
5542189K	205/50R17	93H XL	13	25.1	8.4	6.5	1433@50	12	24
1603104K	205/55R17	95H XL	13	25.9	8.4	6.5	1521@50	12	23
5542169K	215/45R17	91T XL	13	24.6	8.4	7.0	1356@50	12	22
5542170K	215/50R17	95T XL	13	25.5	8.9	7.0	1521@50	12	24
1603774K	215/55R17	98H XL	13	26.3	8.9	7.0	1653@50	12	25
5542172K	215/60R17	96T	13	27.2	8.7	6.5	1565@44	12	26
5542174K	215/65R17	99T	13	28.0	8.7	6.5	1709@44	12	27
5542152K	225/45R17	94H XL	13	25.0	8.9	7.5	1477@50	12	23
5542154K	225/50R17	98H XL	13	25.9	9.2	7.0	1653@50	12	27
1603775K	225/55R17	101H XL	13	26.8	9.2	7.0	1819@50	12	27
5542155K	225/60R17	99T	13	27.6	9.0	6.5	1709@44	12	26
1603776K	225/65R17	106T XL	13	28.5	9.0	6.5	2094@50	12	29
5542179K	235/45R17	97T XL	13	25.4	9.3	8.0	1609@50	12	24
5542181K	235/55R17	99H	13	27.2	9.7	7.5	1709@44	12	28
5542200K	235/60R17	102T	13	28.1	9.5	7.0	1874@44	12	29
5542158K	235/65R17	104S	13	29.1	9.5	7.0	1984@44	12	30
1606971K	245/65R17	107T	13	29.5	9.8	7.0	2149@44	12	32

ARTICLE NO.	TIRE SIZE	LI/SR	T.D. (32ND)	O.D. (IN.)	S.W. (IN.)	R.W. (IN.)	SINGLE MAX LOAD (LBS @ PSI)	STUD SIZE	SHIP WEIGHT (LBS)
1603105K	265/70R17	115S	13	31.7	10.7	8.0	2679@44	12	38
5542190K	215/45R18	93H XL	13	25.6	8.4	7.0	1433@50	12	24
5542191K	215/55R18	95T	13	27.3	8.9	7.0	1521@44	12	26
5542151K	225/40R18	92H XL	13	25.1	9.1	8.0	1389@50	12	22
5542153K	225/45R18	95T XL	13	25.9	8.9	7.5	1521@50	12	24
5542192K	225/50R18	95H	13	26.9	9.2	7.0	1521@44	12	27
5542193K	225/55R18	98T	13	27.8	9.2	7.0	1653@44	12	26
5542178K	225/60R18	100T	13	28.6	9.0	6.5	1764@44	12	28
1603777K	235/45R18	98H XL	13	26.3	9.3	8.0	1653@50	12	26
5542180K	235/50R18	101T XL	13	27.3	9.7	7.5	1819@50	12	28
1603778K	235/55R18	104H XL	13	28.1	9.7	7.5	1984@50	12	30
5548576K	235/60R18	103H	13	29.1	9.5	7.0	1929@44	12	30
1606952K	235/65R18	106T	13	30.0	9.5	7.0	2094@44	12	33
1606972K	245/40R18	97T XL	13	25.7	9.8	8.5	1609@50	12	27
5542201K	245/45R18	100H XL	13	26.7	9.6	8.0	1764@50	12	27
1606953K	245/60R18	105T	13	29.6	9.8	7.0	2039@44	12	34
5542206K	255/55R18	105H	13	29.0	10.4	8.0	2039@44	12	35
5542209K	255/65R18	111S	13	31.1	10.2	7.5	2403@44	12	36
1606954K	275/65R18	116S	13	32.1	11.0	8.0	2756@44	12	40
5542176K	225/55R19	99H	13	28.8	9.2	7.0	1709@44	12	30
1603106K	235/35R19	91H XL	13	25.5	9.5	8.5	1356@50	12	25
1603107K	235/40R19	96H XL	13	26.4	9.5	8.5	1565@50	12	27
5542196K	235/45R19	95H	13	27.4	9.3	8.0	1521@44	12	27
1603779K	235/55R19	105H XL	13	29.2	9.7	7.5	2039@50	12	30
1606967K	245/35R19	93T XL	13	25.8	9.8	8.5	1433@50	12	26
1603780K	245/55R19	107H XL	13	29.6	10.0	7.5	2149@50	12	33
5542204K	255/50R19	107H XL	13	29.1	10.4	8.0	2149@50	12	34
5542208K	255/60R19	109T	13	31.1	10.2	7.5	2271@44	12	34
1603781K	235/55R20	105H XL	13	30.2	9.7	7.5	2039@50	12	32
1606955K	245/50R20	102T	13	29.7	10.0	7.5	1874@44	12	33
1603782K	255/45R20	105V XL	13	29.1	10.0	8.5	2039@50	12	32
5542205K	255/50R20	105V	13	30.1	10.4	8.0	2039@44	12	35
5542207K	255/55R20	107H	13	31.0	10.4	8.0	2149@44	12	37
1606968K	265/50R20	111T XL	13	30.5	10.9	8.5	2403@50	12	36
1603108K	275/55R20	117T XL	13	31.9	11.2	8.5	2833@50	12	40
1603109K	275/60R20	116S XL	13	33.0	11.0	8.0	2756@50	12	42
1603110K	255/40R21	102H XL	13	29.0	10.2	9.0	1874@50	12	33
1603111K	265/45R21	108H XL	13	30.4	10.5	9.0	2205@50	12	35
1604431K	275/40R21	107H XL	13	29.6	10.9	9.5	2149@50	12	36
1603112K	275/45R21	110H XL	13	30.8	10.8	9.0	2337@50	12	37
1606969K	275/50R22	115T XL	13	32.9	11.2	8.5	2679@50	12	41
1606970K	285/45R22	114T XL	13	32.1	11.2	9.5	2601@50	12	40

SAILUN

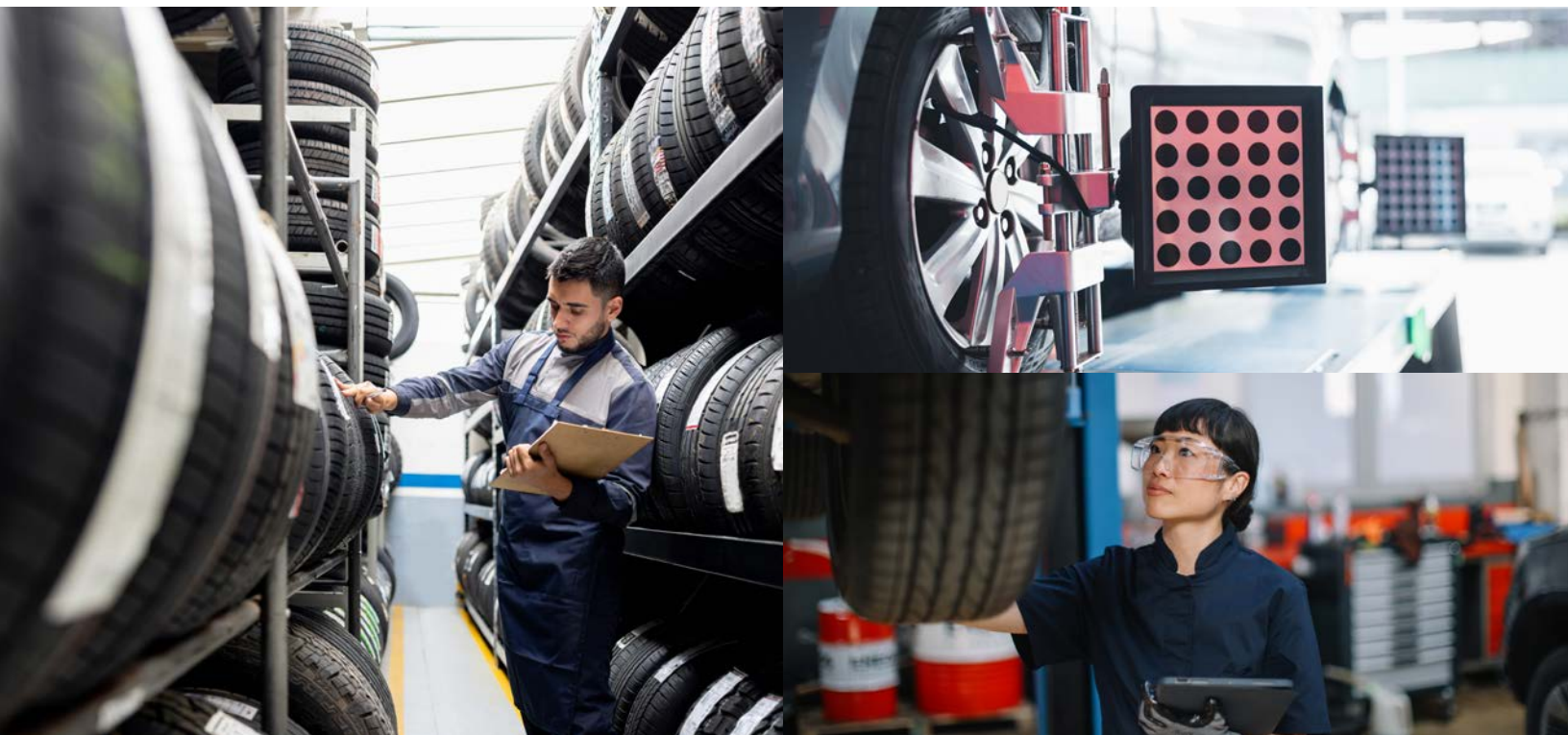
ROAD HAZARD REPLACEMENT PROGRAM

SAILUN Tire offers a “limited, free replacement” road hazard program which applies to all SAILUN passenger and light truck patterns. This program is a gesture of goodwill and not a program that your tire will not fail due to a road hazard. This free replacement road hazard program applies only during the first 3/32 of the original usable tread or two years from the date of purchase, whichever comes first. SAILUN will replace the un-repairable tire with a similar new SAILUN Tire. Mounting, balancing and applicable taxes are the responsibility of the consumer. Once a tire is worn beyond the first 3/32, or more than two years from date of purchase, this road hazard program is null and void. Repairable tires must always be repaired at the vehicle owner’s expense.



The Road Hazard Replacement Program applies to all tires purchased after January 1, 2025. (Tires purchased prior to 1/1/2025 do not qualify for this program)

ROAD HAZARD PROGRAM
Toll-free number 1-800-739-7698



TBC LIMITED WARRANTY

This Limited Warranty is made by TBC Brands, LLC ("TBC Brands") & applies to select Sailun Passenger & Light Truck tires (See Warranty Table). The original purchaser is entitled to the benefits of this Limited Warranty; subject to the application of warranty exclusions or the purchaser's failure to comply with this Limited Warranty's use, maintenance, or tire rotation requirements. This Limited Warranty applies to tires purchased on or after January 1, 2019. Tires purchased before that date are subject to previous published warranties.

SAILUN WARRANTY TABLE:

MODEL	MILES	# MONTHS	DEFECTS/ MATERIALS	TREAD LIFE PROTECTION
PASSENGER:				
Atrezzo SH408	60,000	60	Yes	Yes
Atrezzo SVA2	50,000	60	Yes	Yes
ATREZZO 4S	60,000	60	Yes	Yes
LIGHT TRUCK:				
Atrezzo SVR LX+	40,000	60	Yes	Yes
Atrezzo TCON	65,000	60	Yes	Yes
TERRMAX HT2	60,000	60	Yes	Yes
Terramax AT2	50,000	60	Yes	Yes
Terramax RT	50,000	60	Yes	Yes
COMMERCIAL LIGHT TRUCK:				
Terramax HLT-C	NA	60	Yes	No
ELECTRIC VEHICLE/ HYBRID:				
ERANGE EV	50,000	60	Yes	Yes, EV & HYBRID
ERANGE EV	80,000	60	Yes	Yes, ICE**
WINTER TIRE				
ICE BLAZER WSTX	NA	60	Yes	No

*ICE - Internal Combustion Engine vehicle.

Note: All tire models, staggered vehicle fitments have half mileage for rear tires if different size than the front tires.

ELIGIBILITY FOR LIMITED WARRANTY COVERAGE

You must be the original purchaser on or after January 1, 2019 of a warranted tire & the tire must have been continuously installed on the vehicle on which it was first installed. Your sales receipt is your proof of purchase & proof of the vehicle upon which the tire was originally installed. This Limited Warranty is not transferable to another vehicle or to another person. This warranty does not cover tires installed on a commercial vehicle or a vehicle put in commercial use.

To be & remain eligible for the Tread Life portion of your Limited Warranty, you must present proof that you have rotated the Sailun tire, in accordance with the prescribed rotation pattern, at least every 6,000 miles following installation. For your convenience, the prescribed tire rotation pattern & a space to record the date & frequency of rotation is provided at the end of this Limited Warranty booklet.

LIMITED TREAD LIFE WARRANTY ON SPECIFIC SAILUN TIRES

No tire manufacturer or dealer can assure that you will achieve a certain number of driven miles or months of use from a given tire because driving habits, road & driving conditions, & vehicle maintenance & condition all play a role in tire tread life & all differ with each purchaser. However, the Sailun tire lines listed in the Tread Life Warranty Table at the end of this Limited Warranty are warranted for a specified number of actual miles driven or months of installation ("Tread Life") on the original vehicle, whichever first occurs. The Sailun tire lines not specifically identified in the Tread Life Warranty Table are not covered by a Tread Life Limited Warranty & are only warranted against defects in material & workmanship.

If you purchased a Sailun tire identified in the Tread Life Warranty Table & the tire wears evenly, but fails to provide the number of warranted miles or months of use, whichever first occurs, you are entitled to receive a prorated allowance applicable to the purchase price of a comparable new replacement Sailun tire or another brand of tire offered by TBC Brands. The amount of the warranty replacement allowance is based on the "Useable Tread Life" of each warranted Sailun tire line. The amount of the allowance will be equal to the percentage of the warranted Useable Tread Life remaining (months or miles, whichever first occurs) when the end of tire's Useable Tread Life has been reached.

A tire's "Useable Tread Life" is the original tread groove depth down to the treadwear safety indicator bars that are molded into the tire groove. The treadwear indicators are reached when only 2/32nds of an inch of tire tread remains. A tire has delivered its full "Useable Tread Life" when its original new tire tread has become worn down to the treadwear indicators at 2/32" (1.6 millimeters) of tread remaining. Tires become unsafe

for use & must be replaced to avoid accident or injury when the tread depth remaining is 2/32" or less. The Limited Tread Life Warranty does not cover & you are responsible for the charges for mounting & balancing the replacement tire, and applicable taxes.

LIMITED WARRANTY AGAINST DEFECTS IN WORKMANSHIP & MATERIALS

All Sailun tire lines are warranted against failures due to defects in workmanship & materials for the life of the original tread, or 5 years from the date of purchase, (whichever occurs first).

A no-charge warranty replacement is available for all Sailun tire lines if a defect in material or workmanship occurs during the first 2/32nds of an inch of Useable Tread or within 12 months from the date of purchase (whichever occurs first). If you are entitled to receive a no-charge warranty replacement tire, the mounting & balancing of that tire will also be provided at no charge.

If a Sailun tire fails due to a defect in workmanship or materials after the applicable no-charge replacement period specified above for the Sailun tire line you purchased, you will be entitled to a prorated allowance applicable to the purchase price of a comparable new Sailun or other tire brand marketed by TBC Brands. This replacement tire allowance will be prorated & calculated by dividing the number of 32nds of Useable Tread remaining when the tire is presented for warranty replacement (rounding to the nearest 32nd of an inch) by the total number of 32nds of an inch of Useable Tread. You will be responsible for the charges applicable for mounting, balancing & taxes for the warranty replacement tire when the tire fails due to defects in material or workmanship after your Sailun tire line no-charge replacement period has ended. Once the Useable Tread of a Sailun tire has been exhausted, this warranty for defects in material & workmanship has also been exhausted & the benefits of the Limited Warranty terminate.

LIMITED RIDE DISTURBANCE WARRANTY

If you experience "Ride Disturbance" attributable solely to the Sailun tire you purchased during the first 2/32nds of an inch of Useable Tread Life, we will replace the tire causing the Ride Disturbance with a comparable new Sailun tire without charge for the replacement tire, mounting, balancing or taxes. "Ride Disturbance" occurs when a tire does not deliver a satisfactory ride or displays an unsatisfactory road handling characteristic that is attributable solely to the tire. Ride Disturbance may be caused by many other mechanical issues, including improper alignment & failing shock absorbers & brakes. Normally, Ride Disturbance should not be present when tires are properly mounted & balanced, & never occurs on all four tires. Therefore, a Ride Disturbance Warranty will not apply to all four tires. Ride Disturbance warranty claims will not be honored after the first 2/32nds of an inch of Useable Tread wear has occurred.

WARRANTY EXCLUSIONS & LIMITATIONS

The exclusions & limitations on the applicability of the Limited Warranty set forth in this section & the other Limited Warranties set forth in other sections should be read carefully because they determine whether you are entitled to a warranty replacement or a warranty replacement allowance. The Limited Warranties for the Sailun tire you purchased do not apply, if one of the following conditions applies or the tire failed because:

- tires installed on a vehicle registered or normally used outside the United States & Canada
- the tire was installed on a commercial or commercial use vehicle (e.g., limousine)
- the tire was installed on a recreational vehicle (e.g., camping & Motor homes)
- the tire was transferred to another vehicle after it was originally installed
- tires installed on a vehicle with a malfunctioning odometer
- the tire is branded as "Blemish" or "NA" or the molded DOT number has been removed or disfigured
- the tire was repaired in a manner that does not comply with the U.S. Tire Manufacturers Association (USTMA) standards
- tires that are a different size than recommended for your vehicle
- Road hazard (outside of the Road Hazard Replacement Program parameters), collision damage, improper mounting or balancing, vandalism, theft, racing, off road use (forestry roads, gravel, rock) and misapplication of the tire to vehicle.
- over & under inflation, overloading, or failure to maintain proper tire pressure
- addition of liquids, solids or gases (other than air, nitrogen, carbon dioxide)
- ozone or weather cracks or checking occurring four (4) years after the date of purchase or, if that proof is not avail-

able, four (4) years after the DOT serial date • vehicle mechanical failures, improper alignment, brake & shock failure, or improperly aligned tires causing "irregular tread-wear" (i.e. tread groove depth difference of 2/32nds of an inch or more on the same tire)

- the wheel on which the tire is mounted is defective or fails • alteration of tread design to improve traction (e.g., siping) or grinding to improve uniformity, or sidewall inlays
- Winter tires must be used during winter months only. These include the months of September through April, defined as a period beginning on or after September 1st of a given year and ending no later than April 30th of the following year.

OWNER OBLIGATIONS (All Limited Warranties)

It is your obligation to present the tire for which you are seeking a warranty replacement or allowance to the seller of the tires. Until a tire is accepted by the dealer for warranty replacement or allowance, the tire remains the responsibility of the purchaser. Once the tire is accepted by the dealer for Limited Warranty replacement or allowance, you agree to relinquish all ownership & all rights to the tire. **If you are unable to return to the seller of the tires, you may contact TBC Brands by telephone, during normal business hours at 1-800-739-7698, to identify a Sailun dealer near you for further assistance.** If there is a dispute with respect to the application of this warranty you must make the tire available for further inspection. When you purchased your Sailun tire, the dealer presented you with proof of its purchase in the form of a sales receipt, warranty registration form, & this Limited Warranty Booklet. That receipt also recorded & provides proof of important information that you must present when you seek the benefits of the Limited Warranties. You should retain the purchase receipt because no warranty claim will be accepted by your Sailun dealer or TBC Brands unless you retain & present the following to the dealer when you seek to the benefits of this limited warranty:

- proof of your purchase of the Sailun tire presented
- proof of the date of your purchase (if none is presented the date of manufacture will be used for the purposes of this Limited Warranty)
- proof as to the vehicle on which this tire was mounted
- the mileage of the vehicle on which this tire was mounted on the date of purchase
- proof that the tire was properly rotated at the required intervals when a Tread Life Warranty claim is presented

LEGAL RIGHTS

This Limited Warranty gives you legal rights, & you may have additional legal rights under applicable federal statutes & regulations or state law. Your legal rights under state law may vary state to state. To the extent permitted by the laws of your state, this Limited Warranty does not cover & expressly exclude any coverage for personal injury, property damage, loss of time, inconvenience, loss of use of your vehicle or tire, or any other incidental or consequential damages. No express warranty is given other than those expressly stated in this Limited Warranty booklet. Any implied warranty of merchantability, fitness for a particular purpose or otherwise, is limited in duration & expire when the tire's Useable Tread is exhausted as specified in this limited warranty. No implied warranty of merchantability, fitness for a particular purpose or otherwise, is given on tires used on commercial vehicles or for commercial use vehicles. This is the only warranty that applies to the Sailun tires purchased by you & supersedes & replaces the terms of any previous warranty. TBC Brands neither assumes nor extends, nor authorizes any other person or entity to assume or extend on its behalf, any other or different warranty obligation.

IMPORTANT SAFETY WARNINGS & INFORMATION

Sailun tire owners should follow these safety tips to help avoid serious accident & injury:

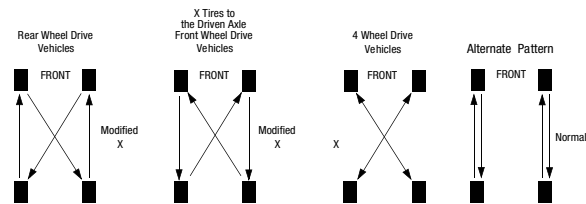
- Tire under inflation, over inflation or overloading can cause tire failure (you must adhere to directions in the manufacturer's owner's manual or tire placard in the vehicle for proper tire pressures for the front & rear tires)
- Be sure that the tire valve caps are all present & securely attached, the valve cap is one of the primary seals against air leaks
- Tires should be mounted by only specially trained dealer personnel
- Match the tire's diameter with the wheel rim's bead seat diameter (for example, a 15-inch tire must only be mounted on a 15-inch wheel)
- Inflation pressure should be checked, using an accurate tire gauge, at least once a month & check pressure when the tire is cool; never bleed hot tires as it may lead to under inflation after cooling; but never allow children to check, inflate or deflate tires
- Before towing a trailer, check with your dealer to determine proper tire sizing & pressures that may be required because of the trailer load • Check tires frequently for cuts, bulges, abnormal or uneven wear, abrasions, glass or metal debris & impact damage
- Repairs to tires must always consist of a plug combined with a patch applied to the inside of the tire when the tire is removed from the wheel; plug repairs only are improper & are prone to leaks & sudden failures

- Avoid road hazards, debris, curbs & potholes which can damage your tires, wheels & alignment
- Never over inflate your tire & never exceed the maximum pressure & load molded in the tire sidewall & only inflate tire to maximum pressure when your tires are carrying the maximum load
- Have tire punctures repaired by the trained personnel at a Sailun dealer
- If your vehicle is stuck in snow, mud, sand or is impeded by a physical obstruction, such as a ditch, avoid excessive tire spinning; never exceed 35 miles an hour on the odometer when spinning a tire as the centrifugal force generated above that speed could result in tire deformation or explosion. Instead, use gentle forward & backward motion to free the vehicle
- Best tire performance is achieved when all tires are of the same type & the size that is recommended by the vehicle manufacturer for the particular axle. Never mount radial ply tires on the same axle as non-radial ply tires; never mount radial tires on the front axle when non-radial tires are mounted on the rear axle as these conditions can create vehicle instability resulting in sudden loss of control, damage & injury
- It is recommended that all four (4) tires on a passenger or light truck vehicle be replaced at the same time. However, when only two (2) tires are replaced, the new tires should be installed on the rear axle to achieve better driving performance & safety
- Never drive on tires that have less than 2/32nds of an inch of tread remaining; replace tires as soon as the tread reaches the treadwear indicators molded into the tread grooves of the tire which reveal when the tread depth remaining is 2/32nds of an inch. Continued use creates a serious risk of tire failure, loss of control & serious injury
- Never operate your vehicle at speeds above that posted or speeds that are not justified by the road conditions

APPROVED TIRE ROTATION PATTERNS*

- None of the patterns illustrated shows rotation of a spare tire. "Temporary Use" or "Mini" spares cannot be included in a rotation pattern. A full size comparable spare tire (that is, same size & radial type) may be included in any of the patterns shown above by inserting the spare in the right rear position. The tire that would have moved to the right rear position becomes the spare.

*When rotating tires with a directional tread pattern, observe the arrows molded on the tire sidewall which show the direction the tire should turn. For vehicles that are equipped with different size tires front to rear, refer to the vehicle manufacturer's rotation procedures in the vehicle owner's manual.



TIRE REGISTRATION

Purchasers of tires will receive tire registration information from your tire dealer at the time you purchase your tires. For easy registration online please visit tirereg.tbcbands.com. This will ensure you to be contacted in the event of a product recall.

Dealer Issuing Warranty:	
Address:	
City:	State:
Zip:	Phone No.:
Issued to:	
Address:	
City:	State:
Zip:	Phone No.:
Purchase Date:	
Speedometer Reading at time of Sale: <input type="text"/>	
Make of Car:	Year: <input type="text"/>
Check one of the following: New Sale Warranty Replacement	
TIRE SERIAL NUMBERS	
1.	2.
3.	4.
5.	6.

IMPORTANT: Inspection/rotation is required every 5,000 to 6,000 miles. Vehicle owner/user must retain rotation record.

SAW - 0525

GARANTÍA LIMITADA DE TBC

La presente Garantía limitada es creada por TBC Brands, LLC ("TBC Brands") y se aplica a neumáticos selectos de Sailun para camionetas de pasajeros y ligeras (consulte la Tabla de garantía). El comprador original tiene derecho a los beneficios de la presente Garantía limitada, sujeto a la aplicación de las exclusiones de garantía o al incumplimiento por parte del comprador respecto del uso, el mantenimiento o los requisitos de rotación de neumáticos que establece la presente. Esta garantía se aplica a los neumáticos comprados a partir del 1 de enero de 2019. Los neumáticos comprados antes de esa fecha están sujetos a las garantías publicadas previamente.

TABLA DE GARANTÍA DE SAILUN:

MODELO	MILLAS	NO. DE MESES	DEFECTOS/ MATERIALES	PROTECCIÓN DE VIDA ÚTIL DE LA BANDA DE RODAMIENTO
PASAJERO:				
Atrezzo SH408	60,000	60	Yes	Yes
Atrezzo SVA2	50,000	60	Yes	Yes
ATREZZO 4S	60,000	60	Yes	Yes
CAMIÓN LIGERO:				
Atrezzo SVR LX+	40,000	60	Yes	Yes
Atrezzo TCON	65,000	60	Yes	Yes
TERRMAX HT2	60,000	60	Yes	Yes
Terramax AT2	50,000	60	Yes	Yes
Terramax RT	50,000	60	Yes	Yes
CAMIÓN LIGERO COMERCIAL:				
Terramax HLT-C	NA	60	Yes	No
VEHÍCULO ELÉCTRICO/HÍBRIDO:				
ERANGE EV	50,000	60	Yes	Yes, EV & HYBRID
ERANGE EV	80,000	60	Yes	Yes, ICE**
NEUMÁTICO DE INVIERNO				
ICE BLAZER WSTX	NA	60	Yes	No

*ICE: vehículo con motor de combustión interna. Nota: Todos los modelos de neumáticos y los montajes escalonados de los vehículos tienen la mitad de kilometraje para los neumáticos traseros si el tamaño es diferente al de los neumáticos delanteros.

ELEGIBILIDAD PARA COBERTURA DE LA GARANTÍA LIMITADA

Usted debe ser el comprador original a partir del 1 de enero de 2019 de un neumático con garantía, y el neumático debe haberse instalado en forma continua en el vehículo donde se instaló por primera vez. Su recibo de venta es su comprobante de compra, así como el comprobante del vehículo donde se instaló originalmente el neumático. La presente Garantía limitada no puede transferirse a otro vehículo ni a otra persona. Esta garantía no cubre los neumáticos instalados en un vehículo comercial o de uso comercial.

A fin de obtener y conservar la elegibilidad para la porción relacionada con la vida útil de la banda de rodamiento de su Garantía limitada, usted debe presentar un comprobante que demuestre que ha rotado el neumático Sailun, según el patrón de rotación establecido, al menos cada 6,000 millas luego de la instalación. Para su conveniencia, al final del presente folleto de la Garantía limitada se proporciona el patrón establecido para la rotación de los neumáticos y un espacio para registrar la fecha y la frecuencia de las rotaciones.

GARANTÍA LIMITADA DE LA VIDA ÚTIL DE LA BANDA DE RODAMIENTO EN VEHÍCULOS SAILUN ESPECÍFICOS

Ningún fabricante o distribuidor de neumáticos puede garantizar que usted alcance una determinada cantidad de millas recorridas o meses de uso con un neumático determinado, ya que los hábitos de conducción, las condiciones de conducción y de los caminos y el mantenimiento y las condiciones del vehículo tienen todos un papel fundamental en la vida útil de la banda de rodamiento del neumático y difieren según cada comprador. Sin embargo, las líneas de neumáticos Sailun que se mencionan en la Tabla de garantía de la vida útil de la banda de rodamiento al final de la presente Garantía limitada están cubiertas por la garantía por una cantidad específica de millas reales recorridas o meses de instalación ("Vida útil de la banda de rodamiento") en el vehículo original, lo que ocurra primero. Las líneas de neumáticos Sailun que no se identifican específicamente en la Tabla de garantía de la Vida útil de la banda de rodamiento no están cubiertas por una Garantía limitada de la Vida útil de la banda de rodamiento y solo cuentan con una garantía contra los defectos de los materiales y la mano de obra.

Si usted compró un neumático Sailun identificado en la Tabla de garantía de la Vida útil de la banda de rodamiento, y el neumático se desgasta de manera uniforme, pero no proporciona la cantidad de millas o los meses de uso en garantía, lo que ocurra primero, usted tiene derecho a un subsidio prorrateado aplicable al precio de compra de un neumático nuevo y comparable de reemplazo de Sailun o de otra marca que ofrezca TBC Brands. El importe del subsidio de reemplazo por garantía se basa en la "Vida útil de la banda de rodamiento utilizable" de cada línea de neumáticos Sailun en garantía. El importe del subsidio será igual al porcentaje de la Vida útil de la banda de rodamiento utilizable restante que se encuentra en garantía (meses o millas, lo que ocurra primero) una vez que se haya alcanzado el final de la Vida útil de la banda de rodamiento utilizable del neumático.

La "Vida útil de la banda de rodamiento utilizable" de un neumático es la profundidad original de las ranuras de la banda de rodamiento hasta las barras que indican

la seguridad del desgaste de la banda de rodamiento moldeadas dentro de la ranura del neumático. Los indicadores de desgaste de la banda de rodamiento se alcanzan cuando la banda de rodamiento restante es de solo 2/32". Un neumático ha proporcionado toda su "Vida útil de la banda de rodamiento utilizable" cuando la banda de rodamiento del neumático nuevo original se ha desgastado al punto que los indicadores de desgaste de la banda de rodamiento muestran que la banda de rodamiento restante es de 2/32" (1.6 milímetros). Los neumáticos se tornan inseguros para su uso y se deben cambiar para evitar accidentes o lesiones cuando la profundidad de la banda de rodamiento restante es de 2/32" o menos. La Garantía limitada de la Vida útil de la banda de rodamiento no cubre y usted es responsable por los cargos derivados del montaje y balanceo del neumático de reemplazo, así como de los impuestos correspondientes.

GARANTÍA LIMITADA CONTRA DEFECTOS DE LA MANO DE OBRA Y LOS MATERIALES

Todas las líneas de neumáticos Sailun tienen garantía contra fallas por defectos de la mano de obra y los materiales durante la vida útil de la banda de rodamiento original o durante 5 años a partir de la fecha de compra, lo que ocurra primero. Se encuentra disponible un neumático de reemplazo por garantía sin cargo para todas las líneas de neumáticos Sailun en caso de que surja un defecto en los materiales o la mano de obra durante las primeras 2/32" de la banda de rodamiento utilizable o dentro de los 12 meses a partir de la fecha de compra, lo que ocurra primero. Si usted tiene derecho a recibir un neumático de reemplazo por garantía sin cargo, también se le proporcionarán sin cargo el montaje y el balanceo de ese neumático.

Si un neumático Sailun falla debido a un defecto de mano de obra o de los materiales después del periodo correspondiente de reemplazo sin cargo mencionado anteriormente para la línea de neumáticos Sailun que usted compró, usted tendrá derecho a un subsidio prorrateado aplicable al precio de compra de un neumático Sailun nuevo comparable u otro neumático de una marca comercializada por TBC Brands. Este subsidio para el neumático de reemplazo se prorrateará y calculará dividiendo la cantidad de 32vos de Banda de rodamiento utilizable restantes cuando se presente el neumático para el reemplazo por garantía (redondeados al 32vo más cercano de una pulgada) por la cantidad total de 32vos de pulgada de la Banda de rodamiento utilizable. Usted deberá pagar los cargos correspondientes al montaje, el balanceo y los impuestos del neumático de reemplazo por garantía cuando el neumático falle debido a defectos de los materiales o la mano de obra una vez que haya finalizado el periodo de reemplazo sin cargo de su línea de neumáticos Sailun. Una vez que se haya agotado la Banda de rodamiento utilizable de un neumático Sailun, también se habrá agotado la presente garantía con respecto a los defectos de materiales y de mano de obra, así como los beneficios de la Garantía limitada.

GARANTÍA LIMITADA POR PERTURBACIÓN DE CONDUCCIÓN

Si usted experimenta una "Perturbación de conducción" atribuida únicamente al neumático Sailun que usted compró durante las primeras 2/32" de la vida útil de la Banda de rodamiento utilizable, reemplazaremos el neumático que causa la Perturbación de conducción por un neumático Sailun nuevo y comparable sin ningún cargo por el neumático de reemplazo, el montaje, el balanceo o los impuestos. La "Perturbación de conducción" tiene lugar cuando un neumático no ofrece una conducción satisfactoria o muestra una característica de manejo poco satisfactoria que se atribuye únicamente al neumático. La Perturbación de conducción puede deberse a muchos otros problemas mecánicos, que incluyen alineación inadecuada y amortiguadores y frenos defectuosos. Normalmente, no debería haber Perturbación de conducción si los neumáticos están correctamente montados y balanceados y nunca tiene lugar en los cuatro neumáticos. En consecuencia, la garantía por Perturbación de conducción no se aplica a los cuatro neumáticos. No se hará lugar a reclamos de garantía por Perturbación de conducción una vez que se hayan desgastado las primeras 2/32" de la Banda de rodamiento utilizable.

EXCLUSIONES Y LIMITACIONES DE LA GARANTÍA

Lea cuidadosamente las exclusiones y limitaciones sobre la vigencia de la Garantía limitada descrita en esta sección y las demás Garantías limitadas descritas en otras secciones, ya que estas determinan si usted tiene derecho a un reemplazo por garantía o subsidio de reemplazo por garantía. Las Garantías limitadas para el neumático Sailun que usted compró no se aplican si tiene lugar una de las siguientes condiciones o si el neumático falla debido a: • neumáticos instalados en un vehículo registrado o que se utiliza normalmente fuera de los Estados Unidos y Canadá • el neumático se instaló en un vehículo comercial o de uso comercial (como una limusina) • el neumático se instaló en un vehículo de uso recreativo (como vehículos para acampar y casas rodantes) • el neumático se transfirió a otro vehículo después de su instalación original • los neumáticos se instalaron en un vehículo con un odómetro que no funciona correctamente • el neumático tiene el marcaje "Blemish" o "NA" o el número DOT moldeado ha sido retirado o desdibujado • el neumático se reparó de una manera que no cumple con las normas de la Asociación de Fabricantes de Neumáticos de los

Estados Unidos (USTMA, por su sigla en inglés) • los neumáticos tienen un tamaño diferente al recomendado para su vehículo • riesgos del camino, baches o daños por colisión, montaje o balanceo inadecuados, vandalismo, robo, carreras, uso fuera del camino (caminos forestales, de grava o rocas) y aplicación incorrecta del neumático al vehículo • inflado en exceso y deficiente, sobrecarga o falta de presión adecuada de los neumáticos • agregado de líquidos, sólidos o gases (que no sean aire, nitrógeno o dióxido de carbono) • grietas por ozono o el clima, o inspección cuatro (4) años después de la fecha de compra, o si no cuenta con el comprobante, cuatro (4) años después de la fecha serial del DOT • fallas mecánicas del vehículo, alineación inadecuada, falla en los frenos y amortiguadores, o alineación incorrecta de neumáticos que cause "desgaste irregular de la banda de rodamiento" (es decir, diferencia de la profundidad de la ranura de la banda de 2/32 de pulgada o más en el mismo neumático) • la rueda en la que se montó el neumático está defectuosa o falla • alteración del diseño de la banda de rodamiento para aumentar la tracción (p. ej., cortes) o pulido para mejorar la uniformidad, o incrustaciones en la paredes laterales • los neumáticos de invierno deben usarse solamente durante los meses de invierno. Estos incluyen los meses de septiembre a abril y se definen como un período que comienza a partir del 1 de septiembre de un año determinado y finaliza a más tardar el 30 de abril del año siguiente.

OBLIGACIONES DEL PROPIETARIO (todas las Garantías limitadas)

Usted tiene la obligación de presentar el neumático por el cual solicita un reemplazo por garantía o un subsidio a un distribuidor de los neumáticos. Hasta que el distribuidor acepte otorgar el reemplazo por garantía o subsidio para un neumático, este último continuará siendo responsabilidad del comprador. Una vez que el distribuidor acepta otorgar el reemplazo o subsidio por Garantía limitada para el neumático, usted acuerda renunciar a todos los derechos de propiedad y demás derechos sobre el neumático. Si no puede regresar al vendedor de los neumáticos puede contactar a TBC Brands por teléfono, durante los horarios normales de trabajo al (866) 822-4968, para identificar a uno de nuestros clientes Sailun cerca de usted para recibir ayuda. Si existe una controversia con respecto a la aplicación de esta garantía, usted deberá poner el neumático a disposición para una inspección más exhaustiva. Cuando usted compró el neumático Sailun, el distribuidor le entregó un comprobante de su compra mediante un recibo de venta, un formulario de registro de garantía y el presente folleto de la Garantía limitada. Ese recibo también registra y brinda constancia de información importante que usted debe presentar cuando solicite los beneficios de las Garantías limitadas. Usted deberá conservar el recibo de compra, ya que su distribuidor de Sailun o TBC Brands no le aceptarán reclamos por garantía a menos que conserve y presente la siguiente documentación al distribuidor al momento de solicitar los beneficios de la presente Garantía limitada:

- comprobante de compra del neumático Sailun que presenta
- comprobante de la fecha de compra (si no se presentara ningún comprobante, se utilizará la fecha de fabricación para los fines de la presente Garantía limitada)
- comprobante del vehículo en el que se montó el neumático
- el millaje del vehículo en el que se montó el neumático en la fecha de compra
- comprobante de que el neumático se rotó correctamente en los intervalos requeridos cuando se presenta un reclamo por garantía de la Vida útil de la banda de rodamiento

DERECHOS LEGALES

La presente Garantía limitada le otorga derechos legales, y es probable que usted tenga otros derechos legales en virtud de leyes y regulaciones federales o leyes estatales vigentes. Sus derechos legales en virtud de las leyes estatales pueden variar según el estado. En la medida en que lo permitan las leyes de su estado, la presente Garantía limitada no cubre y excluye expresamente toda cobertura por lesiones personales, daños materiales, pérdida de tiempo, inconvenientes, pérdida de uso de su vehículo o neumático o cualquier otro daño incidental o indirecto. No se otorgan garantías expresadas que no sean las establecidas expresamente en el presente folleto de la Garantía limitada. Toda garantía implícita de comerciabilidad, idoneidad para un propósito específico o de otro tipo se limita en cuanto a duración y vence cuando se agota la Vida útil de la banda de rodamiento utilizable, tal como se especifica en la presente Garantía limitada. No se otorga ninguna garantía implícita de comerciabilidad, idoneidad para un propósito específico o de otro tipo sobre neumáticos utilizados en vehículos comerciales o de uso comercial. Esta es la única garantía que se aplica a los neumáticos Sailun que usted compre y reemplaza los términos de cualquier otra garantía previa. TBC Brands no asume ni extiende y no autoriza a que otra persona o entidad asuma o extienda en su nombre ninguna otra obligación de garantía u otra diferente.

INFORMACIÓN Y ADVERTENCIAS IMPORTANTES DE SEGURIDAD

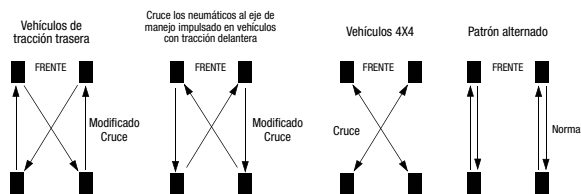
Los propietarios de neumáticos Sailun deben seguir estas recomendaciones de seguridad para evitar accidentes y lesiones graves:

- Inflar el neumático en exceso o de manera deficiente o sobrecargarlo puede provocar la falla del neumático (usted debe cumplir con las instrucciones incluidas en el manual del fabricante que posee el propietario o la placa del neumático del vehículo para aplicar las presiones adecuadas de los neumáticos delanteros y traseros) • Asegúrese de tener todos los tapones de las válvulas del neumático y que estén debidamente asegurados; el tapón de la válvula es uno de los principales sellos que evitan la pérdida de aire • El montaje de los neumáticos debe llevarlo a cabo solo personal especialmente capacitado del distribuidor • Haga coincidir el diámetro del neumático con el diámetro del asiento de talón del aro de la rueda (por ejemplo, un neumático de 15 pulgadas solamente debe montarse en una rueda de 15 pulgadas) • Debe verificarse la presión de inflado mediante un calibrador preciso de neumáticos al menos una vez al mes, así como la presión cuando el neumático está frío; nunca reduzca la presión de aire de los neumáticos calientes, ya que puede causar un inflado deficiente una vez que se enfrían; nunca permita que los niños revisen, inflen o desinflen los neumáticos • Antes de jalar un remolque, verifique con su distribuidor la presión y el tamaño adecuados de los neumáticos teniendo en cuenta la carga del remolque • Verifique con frecuencia si los neumáticos tienen cortes, abultamientos, un desgaste anormal o irregular, abrasiones, restos de vidrio o metal y daños por impacto • Las reparaciones

de neumáticos siempre deben consistir en un tapón combinado con un parche aplicado en el interior del neumático cuando este se retira de la rueda; las reparaciones con tapones únicamente son inadecuadas y tienden a causar pérdidas y fallas repentinas • Evite los riesgos del camino, los escombros, las aceras y los baches, ya que pueden dañar los neumáticos, las ruedas y la alineación • Nunca inflé en exceso su neumático ni supere la presión y la carga máximas que están moldeadas en la pared lateral del neumático; infle el neumático hasta la presión máxima únicamente cuando los neumáticos estén llevando la carga máxima • Repare las punciones de los neumáticos con el personal capacitado de un distribuidor de Sailun • Si su vehículo queda atascado en nieve, lodo, arena o no puede circular debido a una obstrucción física, como una zanja, evite hacer girar los neumáticos en exceso; nunca supere 35 millas por hora en el odómetro cuando haga girar un neumático, ya que la fuerza centrífuga que se genera por encima de esa velocidad podría deformar o hacer explotar el neumático. Por el contrario, mueva el vehículo suavemente hacia adelante y hacia atrás para liberarlo • El mejor desempeño de los neumáticos se alcanza cuando todos son del mismo tipo y tamaño recomendados por el fabricante del vehículo para el eje específico. Nunca monte neumáticos de capas radiales en el mismo eje como neumáticos de capas no radiales; nunca monte neumáticos radiales en el eje frontal cuando tenga neumáticos no radiales montados en el eje trasero, ya que estas condiciones pueden crear inestabilidad en el vehículo y, en consecuencia, pérdida de control repentino, daños y lesiones • Se recomienda reemplazar los cuatro (4) neumáticos de las camionetas de pasajeros o ligeras al mismo tiempo. Sin embargo, cuando solo se reemplacen dos (2) neumáticos, los nuevos neumáticos deberán instalarse en el eje trasero para alcanzar un mejor rendimiento y seguridad de conducción • Nunca maneje con neumáticos que cuenten con menos de 2/32" de banda de rodamiento restante; cambie los neumáticos tan pronto como la banda de rodamiento llegue a los indicadores de desgaste de la banda de rodamiento moldeados en las ranuras del neumático, los cuales muestran cuando la profundidad restante de la banda de rodamiento es de 2/32". El uso continuo crea un riesgo grave de falla del neumático, la pérdida de control y lesiones graves • Nunca maneje su vehículo a velocidades por encima de las publicadas o aquellas que no se justifiquen teniendo en cuenta las condiciones del camino

PATRONES DE ROTACIÓN DE NEUMÁTICOS APROBADOS*

- Ninguno de los patrones descritos muestra la rotación de un neumático de repuesto. Los repuestos de "uso temporario" o "mini" no pueden incluirse en un patrón de rotación. Podrá incluirse un neumático de repuesto comparable de tamaño máximo (es decir, del mismo tamaño y tipo radial) en cualquiera de los patrones que se muestran arriba insertando el repuesto en la posición trasera derecha. El neumático que tendría que haberse movido a la posición trasera derecha se convierte en el repuesto. *Al rotar los neumáticos con un patrón de banda de rodamiento direccional, observe las flechas moldeadas en la pared lateral del neumático, que muestran la dirección en la que debería girar el neumático. Para los vehículos equipados con neumáticos de diferente tamaño en el frente y atrás, consulte los procedimientos de rotación del fabricante del vehículo que se encuentran en el manual del propietario del vehículo.



REGISTRO DE NEUMÁTICOS

Los compradores de neumáticos recibirán información sobre el registro de neumáticos por parte de su distribuidor de neumáticos al momento de la compra. Para hacer el registro fácilmente en línea, visite tirereg.tbcbands.com. Esto le garantiza que será contactado en caso de retirada de un producto.

Garantía emitida por el distribuidor:	
Domicilio:	
Ciudad:	Estado:
Código postal:	Número de teléfono:
Emitida a favor de:	
Domicilio:	
Ciudad:	Estado:
Código postal:	Número de teléfono:
Fecha de compra:	
Lectura del velocímetro al momento de la venta:	
Modelo del automóvil:	Año:
Marque una de las siguientes: <input type="checkbox"/> Nueva venta <input type="checkbox"/> Garantía <input type="checkbox"/> Reemplazo	
NÚMEROS DE SERIE DEL NEUMÁTICO	
1.	2.
3.	4.
5.	6.

IMPORTANTE: Es obligatorio hacer una inspección/rotación cada 5,000 a 6,000 millas. El propietario/usuario del vehículo debe conservar el registro de la rotación.

SAW - 0525

SAILUN **TIRE**

gosailun.com



V4.26U

9610 Ooltewah Industrial Rd Ooltewah, TN 37363

Tel: (289) 499-3240 | Toll Free: 1-855-499-3240