

Triangle Tyre Company Overview

Headquartered in Weihai China.

Founded in 1976, Triangle Tyre has become a leading tire manufacturer in China and one of the largest in the world.

8,000 Employees from all over the world	4 Manufacturing plants in China	2 R&D and Technical Centers in China and USA	170 Countries-Global presence
---	---	--	---

Triangle Tires Production

Current production output

20 million PCR units
4 million TBR units
0,4 million Earth Mover units

Future production capacity

30 million PCR units
7 million TBR units
0,5 million Earth Mover units

Stock Exchange listing

Triangle Tyre is among the largest tire manufacturers in the world and the 4th largest worldwide for OTR tires.

Listed on the Shanghai Stock Exchange in September 2016.



Original Equipment



R&D - China and USA

- Product development for replacement market
- OE for domestic vehicle manufacturers
- Business intelligence of current and future tire trends
- Developing advanced tire technology
- Technical interface for Marketing & Sales

Manufacturing Excellence

World Most Advanced Manufacturing in PCR new plant

- Latest in manufacturing plant technology
- Modern operations for existing and new facilities

State-of-the-Art equipment and automation

- Green, clean, lean and safe manufacturing: Huamao solar panels arrays & water recycling system
- Automatic Building Machines: Upgraded VMI Exxium
- Cold Mixing Technology
- Production line with full integration of IT and intelligent solutions
- Automatic Warehouse System





UHP

SporteX TH201



PAGE 13

SporteX
RUN-FLAT TH201

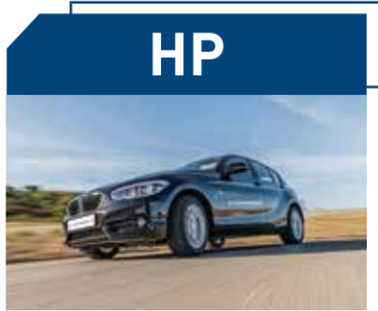


PAGE 17

TR968



PAGE 18



HP

AdvanteX TC101



PAGE 21

TR978



PAGE 25

TR918



PAGE 26



TOURING

TE301



PAGE 29

TR928



PAGE 33

TR256



PAGE 34

TR286



PAGE 34



SUV&4X4 HT

AdvanteXSUV TR259



PAGE 37

TR257



PAGE 40



SUV&4X4 AT

AgileXAT TR292



PAGE 43

TR258



PAGE 46

TR246



PAGE 46



SUV&4X4 MT

GripXMT TR281



PAGE 49

VAN



MILEAGE PLUS **TR652**



[PAGE 55](#)

TR645



[PAGE 56](#)

TR928



[PAGE 56](#)

TR999



[PAGE 57](#)

TR646



[PAGE 58](#)

LIGHT TRUCK



TR624



[PAGE 61](#)

TR609



[PAGE 61](#)

TR604



[PAGE 62](#)

TR608



[PAGE 62](#)

TAXI



TR958



[PAGE 65](#)

TR956



[PAGE 65](#)

TR928



[PAGE 66](#)

TR978



[PAGE 66](#)

SPECIAL TRAILER



TR653



[PAGE 69](#)

TR643



[PAGE 70](#)

ALL SEASON



SeasonX TA01



PAGE 73

UHP



SNOWLINK PL02



PAGE 79

TR797



PAGE 82

HP



SNOWLION TR777



PAGE 85

ICE&SNOW Friction



SNOWLINK PL01



PAGE 91

ICE&SNOW Studdable



ICELINK PS01



PAGE 97

TR757



PAGE 100

VAN



SNOWLINK LL01



PAGE 103

TR737



PAGE 107

TR787



PAGE 110

SporteX TH201

PAGE 13



SporteX RUN-FLAT TH201

PAGE 17

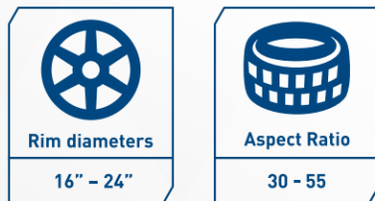


TR968

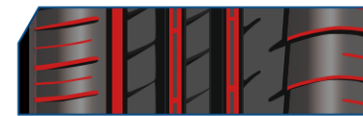
PAGE 18



- Triangle **SporteX** TH201 UHP tire delivers the crisp response allowing you to master the road even in extreme conditions.
- Asymmetric pattern design provides balanced performances in both dry and wet conditions.
- Extreme driving control with improved ride comfort and lower noise level.



Features and Benefits



Three main central grooves with assisted lateral oblique groove

To maximize water drainage
Resulting in good aquaplaning & wet grip performance



Three silencer slots, high angle CL radial groove

For groove resonance reduction
Resulting in reduced new and worn tire noise



Asymmetric design with optimized pitch sequence

For improved management of lateral forces
Resulting in improved cornering stability

Optimized tread contact patch and large-block design

For large and even contact surface
Resulting in improved dry handling performance

Product Specifications



Size	LI	SI	Section Width	Overall Diameter				
205/40R16	83	XL	W	212	570	E	C	72
195/45R16	84	XL	W	195	582	E	C	72
205/45R16	87	XL	W	206	590	C	C	72
215/45R16	90	XL	V	213	600	C	C	72
205/50R16	91	XL	W	214	612	E	C	72
225/50R16	96	XL	W	233	632	C	C	72
205/55R16	91	-	V	214	632	C	C	70
205/55R16	94	XL	W	214	632	C	C	70
215/55R16	97	XL	W	226	642	C	C	72
205/40R17	84	XL	W	212	596	E	C	72
215/40R17	87	XL	W	218	604	E	C	72
215/40R17	87	XL	Y	218	604	E	C	72
205/45R17	88	XL	Y	206	616	E	C	72
215/45R17	91	XL	Y	213	626	E	C	72
225/45R17	94	XL	Y	225	634	C	C	72
235/45R17	97	XL	Y	236	644	C	C	72
245/45R17	99	XL	Y	243	652	C	C	72
255/45R17	102	XL	Y	255	662	C	C	73
205/50R17	93	XL	W	214	638	E	C	72
205/50R17	93	XL	Y	214	638	C	C	72
215/50R17	95	XL	W	226	648	C	C	72
215/50R17	95	XL	Y	226	648	C	C	72
225/50R17	94	-	W	233	658	E	C	71
225/50R17	98	XL	Y	233	658	C	C	72
235/50R17	100	XL	Y	245	668	C	C	72
215/55R17	94	-	W	226	668	E	C	71
215/55R17	94	-	Y	226	668	C	C	71
225/55R17	101	XL	W	233	680	C	C	72
225/55R17	101	XL	Y	233	680	C	C	72
235/55R17	99	-	W	245	690	E	C	71
215/35R18	84	XL	Y	218	607	C	C	72
255/35R18	94	XL	Y	260	635	C	C	73
265/35R18	97	XL	Y	271	643	C	C	73
215/40R18	89	XL	Y	218	629	C	C	72
225/40R18	92	XL	Y	230	637	C	C	72
235/40R18	95	XL	Y	241	645	C	C	72
245/40R18	97	XL	Y	248	653	C	C	72
255/40R18	99	XL	Y	260	661	C	C	73
215/45R18	93	XL	Y	213	651	C	C	72
225/45R18	95	XL	Y	225	659	C	C	72
235/45R18	94	-	W	236	669	C	C	72
235/45R18	98	XL	Y	236	669	C	C	72
245/45R18	100	XL	Y	243	677	C	C	72

Size	LI	SI	Section Width	Overall Diameter				
255/45R18	103	XL	Y	255	687	C	C	73
225/50R18	99	XL	W	233	683	C	C	72
245/50R18	104	XL	Y	253	703	C	C	72
215/55R18	99	XL	W	226	693	C	C	72
225/55R18	102	XL	W	233	705	C	C	72
265/30R19	93	XL	Y	271	643	C	C	73
275/30R19	96	XL	Y	278	649	E	C	73
215/35R19	85	XL	Y	218	633	C	C	72
225/35R19	88	XL	Y	230	641	-	-	-
235/35R19	91	XL	Y	241	647	C	C	72
245/35R19	93	XL	Y	248	655	C	C	72
255/35R19	96	XL	Y	260	661	C	C	73
275/35R19	100	XL	W	278	675	C	C	73
225/40R19	93	XL	Y	228	662	C	C	72
235/40R19	96	XL	Y	241	671	C	C	72
245/40R19	98	XL	W	248	679	C	C	72
255/40R19	100	XL	Y	260	687	C	C	73
275/40R19	105	XL	Y	278	703	C	C	73
225/45R19	92	-	V	225	685	C	C	72
245/45R19	102	XL	Y	243	703	C	C	72
255/45R19	104	XL	Y	255	713	C	C	72
275/45R19	108	XL	Y	273	731	C	C	72
285/45R19	111	XL	Y	285	739	C	C	73
235/50R19	103	XL	W	245	719	C	C	72
255/50R19	107	XL	Y	265	739	C	C	73
225/30R20	85	XL	Y	230	644	C	C	72
245/30R20	90	XL	Y	248	656	C	C	72
275/30R20	97	XL	Y	278	674	C	C	73
225/35R20	90	XL	Y	230	666	C	C	72
245/35R20	95	XL	Y	248	680	C	C	72
255/35R20	97	XL	Y	260	686	C	C	73
275/35R20	102	XL	Y	278	700	C	C	73
315/35R20	110	XL	Y	320	728	C	C	72
245/40R20	95	-	Y	248	704	E	C	71
255/40R20	101	XL	Y	260	712	C	C	72
265/40R20	104	XL	W	271	720	C	C	73
275/40R20	106	XL	Y	278	728	C	C	73
245/45R20	103	XL	Y	243	728	C	C	72
255/45R20	105	XL	Y	255	738	C	C	72
265/45R20	108	XL	Y	266	746	C	C	72
275/45R20	110	XL	Y	273	756	C	C	73
245/50R20	105	XL	V	253	754	C	C	72
255/50R20	109	XL	Y	265	764	C	C	72
235/55R20	105	XL	V	245	766	C	C	72
255/55R20	110	XL	V	265	788	C	C	72
265/40R21	105	XL	Y	271	745	C	C	72
255/30R22	95	XL	Y	260	713	C	C	73
265/35R22	102	XL	Y	271	745	C	C	73
295/35R24	110	XL	W	301	816	C	C	75
305/35R24	112	XL	W	313	824	C	C	75

RUN-FLAT



Size	LI	SI	Section Width	Overall Diameter				
205/55RF16	91	-	V	214	632	-	-	-
205/40RF17	84	XL	W	212	596	-	-	-
215/40RF17	87	XL	W	218	604	-	-	-
215/45RF17	87	-	W	213	626	-	-	-
225/45RF17	91	-	W	225	634	-	-	-
225/50RF17	94	-	V	233	658	-	-	-
225/55RF17	97	-	V	233	680	-	-	-
225/40RF18	88	-	W	230	637	-	-	-
225/40RF18	92	XL	Y	230	637	-	-	-
235/45RF18	94	-	W	236	669	-	-	-
245/45RF18	96	-	W	243	677	-	-	-

- Optimized tread design offers excellent high speed stability and great handling.
- Enhanced sidewall rim protection provides longer tread life.
- Premium compound helps reduce excessive road noise.



Product Specifications

Size	LI	SI	Section Width	Overall Diameter				
205/40R16	83	XL	V	212	570	C	C	72
205/50R16	91	XL	V	214	612	-	-	-
225/50R16	96	XL	V	233	632	C	C	72
205/55R16	91	-	H	214	632	-	-	-
205/40R17	84	XL	W	212	596	C	C	72
215/40R17	83	XL	V	218	604	-	-	-
215/45R17	91	XL	V	213	626	C	C	72
225/45R17	94	XL	V	225	634	C	C	72
235/45R17	97	XL	W	236	644	C	C	72
245/45R17	99	XL	W	243	652	C	C	72
205/50R17	89	-	V	214	638	-	-	-
215/50R17	95	XL	W	226	648	C	C	72
225/50R17	98	XL	V	233	658	-	-	-
215/55R17	98	XL	V	226	668	-	-	-
225/55R17	101	XL	V	233	680	-	-	-
215/35R18	84	XL	V	218	607	C	C	72
225/35R18	87	XL	W	230	615	-	-	-
265/35R18	93	-	V	271	643	-	-	-
225/40R18	92	XL	V	230	637	C	C	72
235/40R18	95	XL	V	241	645	C	C	72
245/40R18	97	XL	W	248	653	C	C	72
235/45R18	98	XL	V	236	669	-	-	-
245/45R18	96	-	V	243	677	-	-	-
265/30R19	93	XL	V	271	643	-	-	-
275/30R19	92	-	W	278	649	-	-	-
215/35R19	85	XL	W	218	633	C	C	72
235/35R19	91	XL	V	241	647	-	-	-
245/35R19	93	XL	W	248	655	C	C	72
245/35R20	95	XL	V	248	680	-	-	-
255/35R20	97	XL	W	260	686	C	C	72
255/30R22	95	XL	V	260	713	-	-	-
265/35R22	102	XL	V	271	745	-	-	-
295/35R24	110	XL	V	301	816	-	-	-
305/35R24	112	XL	V	313	824	-	-	-

AdvanteX TC101

PAGE 21



TR978

PAGE 25



TR918

PAGE 26

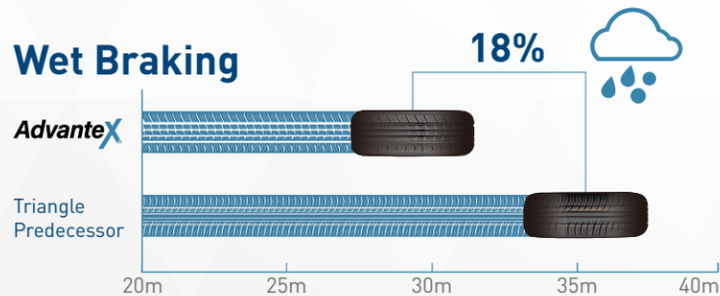


- The **AdvanteX** high performance tire has been designed to blend performance, comfort and safety.
- The mix of new tread pattern and compound technology has lead to an exceptional all round performer in all conditions.

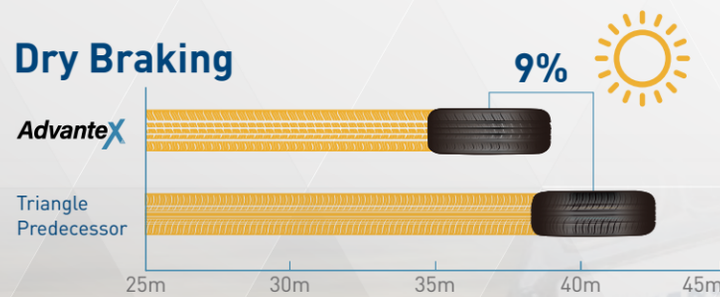


Performance

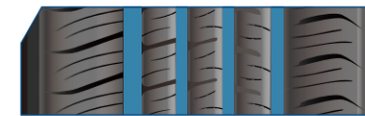
Wet Braking



Dry Braking



Features and Benefits



Four deep circumferential grooves

For improved water dispersion and drainage & reduced aquaplaning
Resulting in improved wet handling and braking



Large shoulder blocks and unique shoulder block shape

For enhanced shoulder stiffness & improved shoulder stability
Resulting in improved cornering in wet and dry conditions



High sipe density

For increased biting edges and water dispersion
Resulting in improved wet handling and braking



Closed groove designs

Traps noise generated from the center of the tire
Resulting in a quieter and more comfortable ride



Functionalized polymer and high content silica in combination with white carbon black

For a reduction in tread deformation & lower rolling resistance
Resulting in improved traction, wet handling, braking & fuel efficiency



Optimized high density polyester matrix structure design

For more robust & stable carcass
Resulted in better steering and handling response

Product Specifications



Size	LI	SI	Section Width	Overall Diameter			
195/50R15	86	XL	V	201	577	E	C 72
185/55R15	82	-	V	194	585	E	C 70
195/55R15	85	-	V	201	595	E	C 71
185/60R15	88	XL	H	189	603	E	C 71
195/60R15	88	-	V	201	615	E	C 71
205/60R15	95	XL	V	209	627	C	C 72
185/65R15	88	-	H	189	621	E	C 70
195/65R15	91	-	H	201	635	E	C 71
195/65R15	91	-	V	201	635	E	C 71
205/65R15	94	-	V	209	647	E	C 71
215/65R15	96	-	V	221	661	C	C 71
195/50R16	88	XL	V	201	602	E	C 72
205/50R16	87	-	W	214	612	E	C 71
185/55R16	87	XL	V	194	610	E	C 71
195/55R16	87	-	V	201	620	E	C 71
205/55R16	91	-	V	214	632	E	C 71
215/55R16	97	XL	W	226	642	C	C 72
225/55R16	99	XL	W	233	654	C	C 72
195/60R16	89	-	V	201	640	E	C 72
205/60R16	96	XL	V	209	652	C	C 72
215/60R16	99	XL	V	221	664	C	C 72
225/60R16	102	XL	V	228	676	C	C 72
205/65R16	95	-	H	209	672	E	C 71
215/65R16	102	XL	H	221	686	C	C 72
205/50R17	93	XL	W	214	638	E	C 72
215/50R17	95	XL	Y	226	648	E	C 72
225/50R17	98	XL	Y	233	658	C	C 72
235/50R17	100	XL	W	245	668	C	C 72
205/55R17	95	XL	W	214	658	E	C 72
215/55R17	98	XL	W	226	668	C	C 72
225/55R17	101	XL	W	233	680	C	C 72

TR978

- Shorter braking distance and comfortable ride.
- Increased acoustic comfort thanks to straight pattern rib.
- Reduced rolling resistance for fuel saving thanks to innovative shoulder blocks pattern design.
- Improved resistance to aquaplaning thanks to four straight circumferential grooves.



Product Specifications

Size	LI	SI	Section Width	Overall Diameter				
165/55R14	72	-	H	170	538	-	-	-
185/60R14	82	-	H	189	578	-	-	-
195/60R14	86	-	H	201	590	E	C	71 ㉟
205/60R14	88	-	H	209	602	E	C	71 ㉟
155/65R14	75	-	H	157	558	E	C	70 ㉟
175/65R14	86	XL	H	177	584	E	C	71 ㉟
175/50R15	75	-	H	182	557	E	C	70 ㉟
165/55R15	75	-	H	170	563	-	-	-
195/55R15	85	-	H	201	595	E	C	71 ㉟
195/60R15	88	-	H	201	615	E	C	71 ㉟
205/65R15	94	XL	H	209	647	E	C	71 ㉟
195/55R16	87	-	H	201	620	E	C	71 ㉟
195/55R16	91	XL	H	201	620	-	-	-
205/55R16	91	XL	H	214	632	E	C	71 ㉟
215/55R16	97	XL	V	226	642	C	C	72 ㉟
195/60R16	89	-	H	201	640	E	C	71 ㉟
205/60R16	96	XL	H	209	652	E	C	72 ㉟
215/60R16	95	-	H	221	664	E	C	71 ㉟
235/60R16	100	-	H	240	688	C	C	71 ㉟
195/65R16	92	-	H	201	660	E	C	71 ㉟
205/65R16	95	-	H	209	672	E	C	71 ㉟

TR918

- Reduced fuel consumption thanks to optimized asymmetric pattern design.
- Performance and safety of driving due to advanced sidewall system.
- Good aquaplaning and braking on wet thanks to central and lateral oblique grooves.



Product Specifications

Size	LI	SI	Section Width	Overall Diameter				
205/50R15	89	XL	H	214	587	-	-	-
205/50R15	89	XL	V	214	587	E	C	72 ㉟
215/60R15	98	XL	H	221	639	C	C	72 ㉟
205/65R15	99	XL	H	209	647	C	C	72 ㉟
225/50R16	96	XL	W	233	632	C	C	71 ㉟
215/55R16	97	XL	W	226	642	C	C	72 ㉟
215/60R16	95	-	H	221	664	E	C	71 ㉟
225/45R18	91	-	V	225	659	-	-	-
225/45R18	95	XL	V	225	659	-	-	-
245/50R18	100	-	V	253	703	-	-	-

TE301

PAGE 29



TR928

PAGE 33



TR256

PAGE 34



TR286

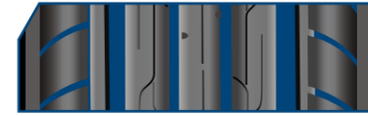
PAGE 34



- Triangle TE301 value segment tire designed to match vehicle's economic performance and provide extra miles that keeps you going safely.
- Uniform tread wear provides long mileage and good worn noise.
- Low rolling noise ensures comfortable driving experience.



Features and Benefits



Narrow shoulder block lateral grooves and four main central grooves

For improved grip performance during wet braking
Resulting in shorter braking distances and increased safety



Rib type pattern and solid CL longitudinal ribs

For high rubber volume and stiffer centerline
Resulting in optimum mileage and precise handling



Advanced digital simulation for optimize tread design

To improve footprint pressure distribution
Resulting in reduced rolling resistance & fuel economy



Product Specifications



Size	LI	SI	Section Width	Overall Diameter				
165/65R13	77	-	T	170	544	E	C	70
165/70R13	79	-	T	170	562	E	C	70
175/70R13	82	-	H	177	576	E	C	70
185/70R13	86	-	T	189	590	E	C	70
165/60R14	75	-	H	170	554	E	C	70
185/60R14	82	-	H	189	578	E	C	70
195/60R14	86	-	H	201	590	E	C	71
165/65R14	79	-	H	170	570	E	C	70
175/65R14	86	XL	H	177	584	E	C	71
185/65R14	86	-	H	189	596	E	C	70
165/70R14	85	XL	T	170	588	E	C	70
175/70R14	88	XL	H	177	602	E	C	70
185/70R14	88	-	H	189	616	E	C	70
195/70R14	95	XL	H	201	630	E	C	72
175/80R14	88	-	H	177	636	E	C	70
195/50R15	82	-	V	201	577	E	C	70
195/55R15	85	-	V	201	595	E	C	71
175/60R15	81	-	H	177	591	E	C	70
185/60R15	88	XL	H	189	603	E	C	70
195/60R15	88	-	V	201	615	E	C	71
165/65R15	81	-	H	170	595	E	C	70
175/65R15	84	-	H	177	609	E	C	70
185/65R15	88	-	H	189	621	E	C	70
195/65R15	95	XL	V	201	635	E	C	72
205/65R15	94	-	V	209	647	E	C	71
215/65R15	100	XL	H	221	661	C	C	72
205/70R15	96	-	H	209	669	E	C	71
215/70R15	98	-	H	221	683	C	C	71
225/70R15	100	-	T	228	697	C	C	71
205/55R16	94	XL	V	214	632	E	C	70
215/60R16	99	XL	V	221	664	E	C	71
225/60R16	98	-	V	228	676	C	C	71
235/60R16	100	-	H	240	688	C	C	71
215/65R16	98	-	H	221	686	C	C	71
225/65R17	102	-	H	228	724	C	C	71

TR928

- Triangle TR928 is specifically designed for consumers that are seeking to maximize their daily commuting cost.
- Offering a high mileage performance and durable structure matching your driving environments.
- Safety is all important for getting your family from A to B.



Product Specifications

Size	LI	SI	Section Width	Overall Diameter				
175/60R13	77	-	H	177	540	-	-	-
155/70R13	75	-	T	157	548	E	C	70
165/70R13	79	-	T	170	562	-	-	-
175/70R13	82	-	H	177	576	E	C	70
155/80R13	79	-	T	157	578	E	C	70
165/60R14	75	-	H	170	554	E	C	70
185/60R14	82	-	H	189	578	E	C	70
195/60R14	86	-	H	201	590	E	C	71
175/65R14	82	-	H	177	584	E	C	70
185/65R14	86	-	H	189	596	E	C	70
185/65R14	90	XL	H	189	596	E	C	71
165/70R14	85	XL	T	170	588	E	C	71
175/70R14	84	-	T	177	602	E	C	70
185/70R14	92	XL	H	189	616	E	C	71
195/70R14	95	XL	H	201	630	E	C	72
195/50R15	82	-	H	201	577	E	C	71
195/55R15	85	-	H	201	595	E	C	71
185/60R15	84	-	H	189	603	E	C	70
175/65R15	84	-	H	177	609	-	-	-
185/65R15	88	-	H	189	621	E	C	70
205/65R15	94	-	H	209	647	E	C	71
215/65R15	100	XL	H	221	661	E	C	72
205/70R15	96	-	H	209	669	-	-	-
215/70R15	98	-	H	221	683	E	C	71
225/70R15	100	-	T	228	697	-	-	-
205/55R16	91	-	H	214	632	E	C	71
225/60R16	98	-	H	228	676	E	C	71
215/65R16	98	-	H	221	686	E	C	71
215/65R16	102	XL	H	221	686	-	-	-
225/65R17	102	-	H	228	724	E	C	71

TR256

- Excellent lateral wet traction.
- Excellent overtaking performance.
- Quiet and comfortable driving and smooth cornering.
- Good safety performance at high speed and excellent durability.



Product Specifications

Size	LI	SI	Section Width	Overall Diameter				
155/65R13	73	-	S	157	532	-	-	-
165/70R13	79	-	T	170	562	-	-	-

TR286

- Excellent traction and braking performance.
- Low rolling noise and good ride comfort.
- Smooth drive and stable handling.
- Good durability and safety performance at high speed.



Product Specifications

Size	LI	SI	Section Width	Overall Diameter				
175/60R14	79	-	H	177	566	-	-	-

AdvanteXSUV TR259

PAGE 37



TR257

PAGE 40

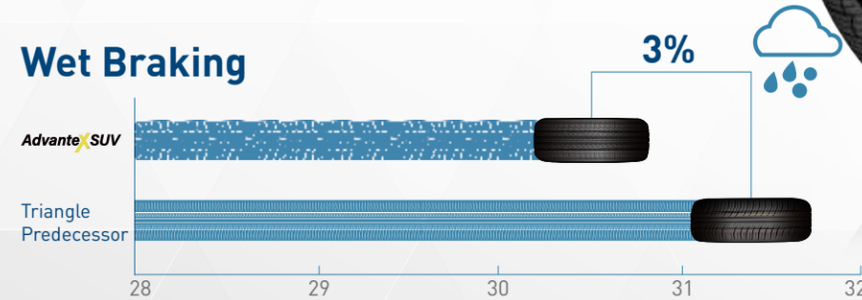


- The **AdvanteX SUV** tire has been designed to meet the performance demands of today's modern SUV market.
- The SUV market is the fastest growing vehicle and tire market in the world.
- The new range provides optimum vehicle fitment coverage for today's modern SUVs.

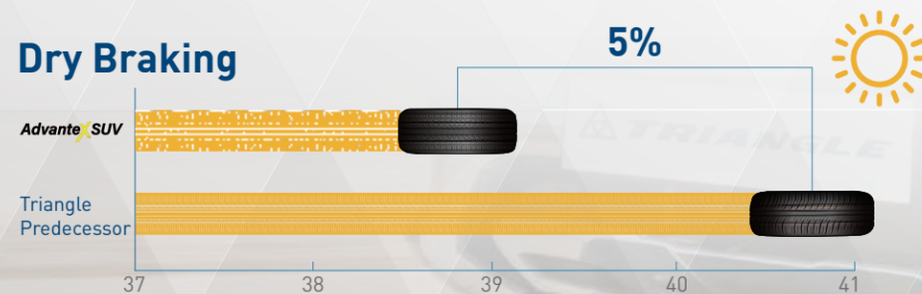


Performance

Wet Braking



Dry Braking



Features and Benefits



5 rib tread design

For maximum surface contact and even bear loading
Resulting in balanced wet & dry handling performance



Additional shoulder and intermediate rib slot

For improved shoulder stability and better water drainage efficiency
Resulting in confident wet/dry and light snow handling performance



Closed and supported shoulder slots

For a balanced wet/dry noise performance and handling
Resulting in a quieter and more comfortable ride



Strategically placed sipe/blade density

For increased biting edges and water dispersion
Resulting in improved wear performance with comfort and good wet/light snow performance



Reinforced high reversed carcass structure

For a reduction in carcass deformation and enhanced sidewall strength
Resulting in improved durability and driving stability



Optimized silicon tread formula compound

For lower rolling resistance, reduced irregular wear and shorter braking distance
Resulting in improved fuel efficiency and quieter and comfortable driving experience

Product Specifications



Size	LI	SI	Section Width	Overall Diameter	E	C	Mileage	
235/70R15	107	XL	H	240	711	E	C	72 》
235/60R16	100	-	H	240	688	E	C	71 》
215/65R16	102	XL	V	221	686	E	C	72 》
215/70R16	100	-	H	221	708	E	C	71 》
225/70R16	103	-	H	228	722	E	C	71 》
235/70R16	106	-	H	240	736	E	C	71 》
245/70R16	111	XL	H	248	750	C	C	72 》
265/70R16	112	-	H	272	778	C	C	72 》
235/55R17	103	XL	V	245	690	E	C	71 》
275/55R17	109	-	V	284	734	C	C	72 》
215/60R17	96	-	H	221	690	E	B	70 》
225/60R17	99	-	V	228	702	E	C	71 》
235/60R17	102	-	V	240	714	E	C	71 》
225/65R17	106	XL	V	228	724	E	C	72 》
235/65R17	108	XL	V	240	738	C	C	72 》
245/65R17	111	XL	H	248	750	C	C	72 》
265/70R17	115	-	H	272	804	C	C	72 》
235/50R18	97	-	V	245	693	E	C	71 》
215/55R18	95	-	V	226	693	E	C	70 》
225/55R18	102	XL	W	233	705	E	C	72 》
235/55R18	100	-	V	245	715	E	C	71 》
255/55R18	109	XL	W	265	737	C	C	73 》
225/60R18	104	XL	W	228	727	-	-	-
235/60R18	107	XL	W	240	739	E	C	72 》
245/60R18	105	-	H	248	751	E	C	70 》
255/60R18	112	XL	H	260	763	C	C	73 》
255/60R18	112	XL	V	260	763	C	C	73 》
265/60R18	114	XL	V	272	775	C	C	73 》
285/60R18	120	XL	V	292	799	-	-	-
235/65R18	106	-	H	240	763	E	C	71 》
255/50R19	107	XL	V	265	739	E	C	70 》
225/55R19	99	-	V	233	731	E	C	70 》
235/55R19	105	XL	W	245	741	E	C	72 》
255/55R19	111	XL	Y	265	763	E	C	72 》
285/50R20	116	XL	W	297	794	-	-	-
275/45R21	110	XL	Y	273	781	-	-	-

- High frequency of pitches to prevent irregular wear.
- Good comfort and handling thanks to smaller shoulder grooves.
- Central large circumferential grooves allow steering precision and straight line driving.
- Great shock absorbing due to innovative optimized cavity profile.



Product Specifications

Size	LI	SI	Section Width	Overall Diameter	E	C	Mileage	
255/70R15	108	-	T	260	739	E	C	72 》
235/75R15	105	-	H	235	733	E	C	71 》
235/70R16	106	-	T	240	736	E	C	71 》
245/70R16	111	XL	T	248	750	-	-	-
255/70R16	111	-	T	260	764	-	-	-
245/75R16	111	-	H	248	774	E	C	71 》
245/65R17	111	XL	T	248	750	E	C	71 》
265/65R17	112	-	H	272	776	E	C	72 》
265/65R17	112	-	T	272	776	-	-	-
225/60R18	100	-	V	228	727	E	C	71 》
285/60R18	116	-	H	292	799	E	C	74 》
245/55R19	103	-	V	253	753	E	C	71 》

AgileX AT TR292

PAGE 43



TR258

PAGE 46



TR246

PAGE 46



- The **AgileXAT** All Terrain tire has been developed to address the growing market for balanced on and off road performance for consumers wanting the flexibility of great on-road and off-road mileage and performance.
- The **AgileXAT**, as its name suggest, delivers agility in all conditions.
- The new range has been extended to cover more light truck sizes – creating a comprehensive global offering.



Features and Benefits



Optimized belt angle and width

For better footprint distribution
Resulting in increased tread stability with better handling



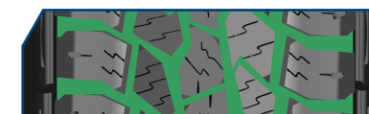
Strengthened shoulder block with intermediate slot design

For increased rigidity
Resulting in reduced ride noise and avoiding uneven wearing



Large shoulder slots design

For increased gripping and dispensing efficiency
Resulting in confident off-road traction performance



4 main rib grooves design, deep sipe and wide shoulder groove design

For efficient water dispersion and drainage
Resulting in good handling and wet braking performance



Balanced on / off road compound

For absorbing road vibration and balanced performance on paved / unpaved roads
Resulting in excellent driving performance and low noise



High sidewall ply turn-up

For a reduction in carcass deformation and enhanced sidewall strength
Resulting in increased resistance to sidewall damage

Product Specifications



Size	PR	LI	SI	Section Width	Overall Diameter				
30X9.50R15LT	6	104	-	S	240	750	-	-	-
31X10.50R15LT	6	109	-	S	268	775	-	-	-
235/70R15	-	103	-	H	240	711	-	-	-
215/75R15	-	100	-	S	216	703	-	-	-
LT215/75R15	6	100/97	-	S	216	703	-	-	-
225/75R15C	6	110/108	-	S	223	719	-	-	-
235/75R15	-	109	XL	S	235	733	-	-	-
LT235/75R15	8	110/107	-	S	235	733	-	-	-
235/65R16	-	107	XL	T	240	712	-	-	-
215/70R16	-	100	-	T	221	708	-	-	-
225/70R16	-	103	-	T	228	722	-	-	-
235/70R16	-	106	-	S	240	736	-	-	-
245/70R16	-	111	XL	S	248	750	-	-	-
265/70R16	-	112	-	S	272	778	-	-	-
265/70R16	-	112	-	T	272	778	-	-	-
LT265/70R16	8	117/114	-	S	272	778	-	-	-
225/75R16	-	108	XL	Q	223	744	-	-	-
LT225/75R16	10	115/112	-	Q	223	744	-	-	-
245/75R16	-	111	-	Q	248	774	-	-	-
LT245/75R16	10	120/116	-	S	248	774	-	-	-
265/75R16	-	116	-	S	267	804	-	-	-
LT215/85R16	10	115/112	-	R	216	772	-	-	-
LT235/85R16	10	120/116	-	Q	235	812	-	-	-
P235/65R17	-	104	-	T	240	738	-	-	-
245/65R17	-	111	XL	T	248	750	-	-	-
265/65R17	-	112	-	S	272	776	-	-	-
245/70R17	-	110	-	S	248	776	-	-	-
LT245/70R17	8	110	-	S	248	776	-	-	-
265/70R17	-	115	-	S	272	804	-	-	-
LT265/70R17	10	121/118	-	S	272	804	-	-	-
245/75R17	-	112	-	R	248	800	-	-	-
255/55R18	-	109	XL	H	265	737	-	-	-
235/60R18	-	103	-	T	240	739	-	-	-
P275/55R20	-	117	XL	T	284	810	-	-	-
P275/60R20	-	115	-	T	279	838	-	-	-

- Triangle TR258 is well suited to consumers that require the occasional off-road traction for business or leisure.
- It provides perfect high speed performance and comfort driving.



Product Specifications

Size	PR	LI	SI	Section Width	Overall Diameter				
LT215/75R15	6	100/97	-	S	216	703	E	C	72
LT215/75R15	8	106/103	-	S	216	703	E	C	72
P215/75R15	-	100	-	S	216	703	E	E	71
P225/75R15	-	102	-	S	223	719	E	E	71
235/60R16	-	104	XL	T	240	688	E	E	72
215/65R16	-	98	-	T	221	686	-	-	-
255/65R16	-	109	-	T	260	738	-	-	-
245/70R16	-	111	XL	S	248	750	E	E	72
265/70R16	-	112	-	T	272	778	-	-	-
275/65R17	-	115	-	S	279	790	-	-	-

- Triangle TR246 is designed for rugged 4x4 & pick-up.
- It carries heavy loads and is capable of providing good traction in unpaved road conditions.



Product Specifications

Size	PR	LI	SI	Section Width	Overall Diameter				
P235/75R15	-	105	-	S	235	733	-	-	-
LT265/75R16	10	123/120	-	Q	267	810	-	-	-

GripXMT TR281

PAGE 49



- The **GripXMT** Mud Terrain tire is focused on the off road enthusiasts and for those consumers who value an aggressive design to match their vehicles and personality.
- Superior toughness and traction to manage extreme off road with balanced on-road performance.



Features and Benefits



Aggressive block design with large shoulder grooves

For extreme off road grip
Resulting in superior off-road performance



Strategically placed stone ejectors

For release of trapped stones and mud
Resulting in high traction & preventing damage



Stair step block face design

For aggressive gripping and climbing capability
Resulting in greater bite for off-road traction in sandy and muddy conditions



Reinforced high strength carcass structure design

For enhanced climbing ability and steering stability on road and off-road
Resulting in effective prevention of damage



New advance tread compound featuring functional polymers in combination with natural rubber

For increased tread durability, self cleaning and high carrying capacity
Resulting in improved resistance to tearing and punching and excellent grip in rocky conditions



High sidewall turn-up

For improved sidewall strength
Resulting in prevention of sidewall damage

Product Specifications



ROBUST



4x4



MUD TERRAIN



HANDLING



Size	PR	LI	SI	Section Width	Overall Diameter	POR
30X9.50R15LT	6	104	Q	240	756	POR
LT225/75R16	10	115/112	Q	223	750	POR
LT245/75R16	10	120/116	Q	248	780	POR
LT265/75R16	10	123/120	Q	267	810	N.A
LT235/85R16	10	120/116	Q	235	812	POR
LT265/65R17	10	120/117	Q	272	782	POR
LT265/70R17	8	118/115	Q	272	804	POR
LT265/70R17	8	121/118	Q	272	804	POR
LT265/70R18	10	124/121	Q	272	835	N.A

MILEAGE PLUS TR652

PAGE 55



TR645

PAGE 56



TR928

PAGE 56



TR999

PAGE 57



TR646

PAGE 58



- Standard commercial tire reinforcement designed to meet driver expectations for high durability and value-added products.
- Deeper shoulder grooves provides the suitability for four seasons.
- Steel blade sipe design providing excellent grip and control in wet road condition.



- Circumferential zigzag groove design for improved rolling resistance.
- Improved handling and resistance to aquaplaning.
- High sipes design for wear resistance and extra mileage.



Product Specifications

Size	PR	LI	SI	Section Width	Overall Diameter				
165R13C	8	94/93	-	Q	165	594	-	-	-
165R14LT	6	91/90	-	S	165	620	-	-	-
175R14C	8	99/98	-	Q	178	634	-	-	-
185R14C	8	102/100	-	R	188	650	-	-	-
205R14C	8	109/107	-	Q	208	686	E	C	72 ½
175/65R14C	6	90/88	-	T	177	584	E	C	72 ½
175/70R14LT	6	95/93	-	S	177	602	-	-	-
215/75R14C	8	112/110	-	R	216	678	-	-	-
185R15LT	8	103/102	-	Q	189	677	-	-	-
195/65R15C	6	98/96	-	T	201	635	E	C	72 ½
195/70R15C	8	104/102	-	S	201	655	-	-	-
195/70R15C	12	109/105	-	N	201	655	-	-	-
195/70R15LT	12	109/105	-	N	201	655	-	-	-
205/70R15C	8	106/104	-	R	209	669	-	-	-
215/70R15C	8	104/101	-	R	221	683	E	C	72 ½
215/70R15C	8	109/107	-	R	221	683	E	C	72 ½
215/70R15C	10	113/111	-	R	221	683	-	-	-
225/70R15LT	8	106/103	-	R	228	697	-	-	-
225/70R15C	8	112/110	-	R	228	697	E	C	72 ½
195/65R16C	8	104/102	-	T	201	660	E	C	72 ½
205/65R16C	8	107/105	-	T	209	672	E	C	72 ½
215/65R16C	8	109/107	-	T	221	686	C	C	72 ½
225/65R16C	8	112/110	-	R	228	698	C	C	72 ½
195/75R16C	8	107/105	-	R	196	698	E	C	72 ½
195/75R16C	10	110/108	-	S	196	698	-	-	-
205/75R16C	8	110/108	-	R	203	714	E	C	72 ½
215/75R16LT	10	112/109	-	S	216	728	-	-	-
215/75R16C	10	116/114	-	S	216	728	C	C	72 ½
225/75R16C	8	116/114	-	Q	223	744	C	C	72 ½
225/75R16C	10	118/116	-	Q	223	744	-	-	-
245/75R16LT	10	120/116	-	Q	248	780	-	-	-

Product Specifications

Size	PR	LI	SI	Section Width	Overall Diameter				
185SR14C	8	102/100	-	N	188	650	E	B	70 ½
185R14C	8	102/100	-	S	188	650	E	B	70 ½
195R14C	8	106/104	-	S	198	666	E	C	70 ½
195R15C	8	106/104	-	S	196	693	E	C	70 ½
195/70R15C	8	104/102	-	R	201	655	E	C	70 ½
195/80R15LT	8	107/105	-	Q	196	693	-	-	-

TR928

- Triangle TR928 is specifically designed for consumers that are seeking to maximize their daily commuting cost.
- Offering a high mileage performance and durable structure matching your driving environments.
- Safety is all important for getting your family from A to B.



Product Specifications

Size	PR	LI	SI	Section Width	Overall Diameter				
175/70R14LT	8	93/90	-	S	177	602	-	-	-
175/70R14C	6	95/93	-	S	177	602	-	-	-
175/75R14LT	8	94/91	-	S	177	618	-	-	-
175/75R14C	8	99/98	-	S	177	618	-	-	-
195/70R15C	6	100/98	-	S	201	655	-	-	-
195/70R15C	8	104/102	-	S	201	655	-	-	-

TR999

- Excellent lateral wet traction.
- Stable and comfortable ride.
- Low rolling noise.
- Long service life and low fuel consumption.



- Higher rubber to void ratio (Non-saturated) tread design, improved crown rigidity and loading capacity.
- Multi-sipe design, good handling and braking performance.
- Tread block design, high cross density, improved grip performance.
- Zigzag main groove design, increased tread rigidity, good prevention of irregular wear under high-load operation.
- 3D shoulder design, good traction and braking performance in tough road conditions.



TR646



Product Specifications

Size	PR	LI	SI	Section Width	Overall Diameter				
155R13LT	8	90/88	-	Q	157	578	-	-	-
155R13LT	6	85/83	-	Q	157	578	-	-	-
175R13LT	8	97/95	-	Q	177	610	-	-	-

Product Specifications

Size	PR	LI	SI	Section Width	Overall Diameter				
185/75R16C	8	104/102	-	Q	184	684	-	-	-

TR624

PAGE 61



TR609

PAGE 61



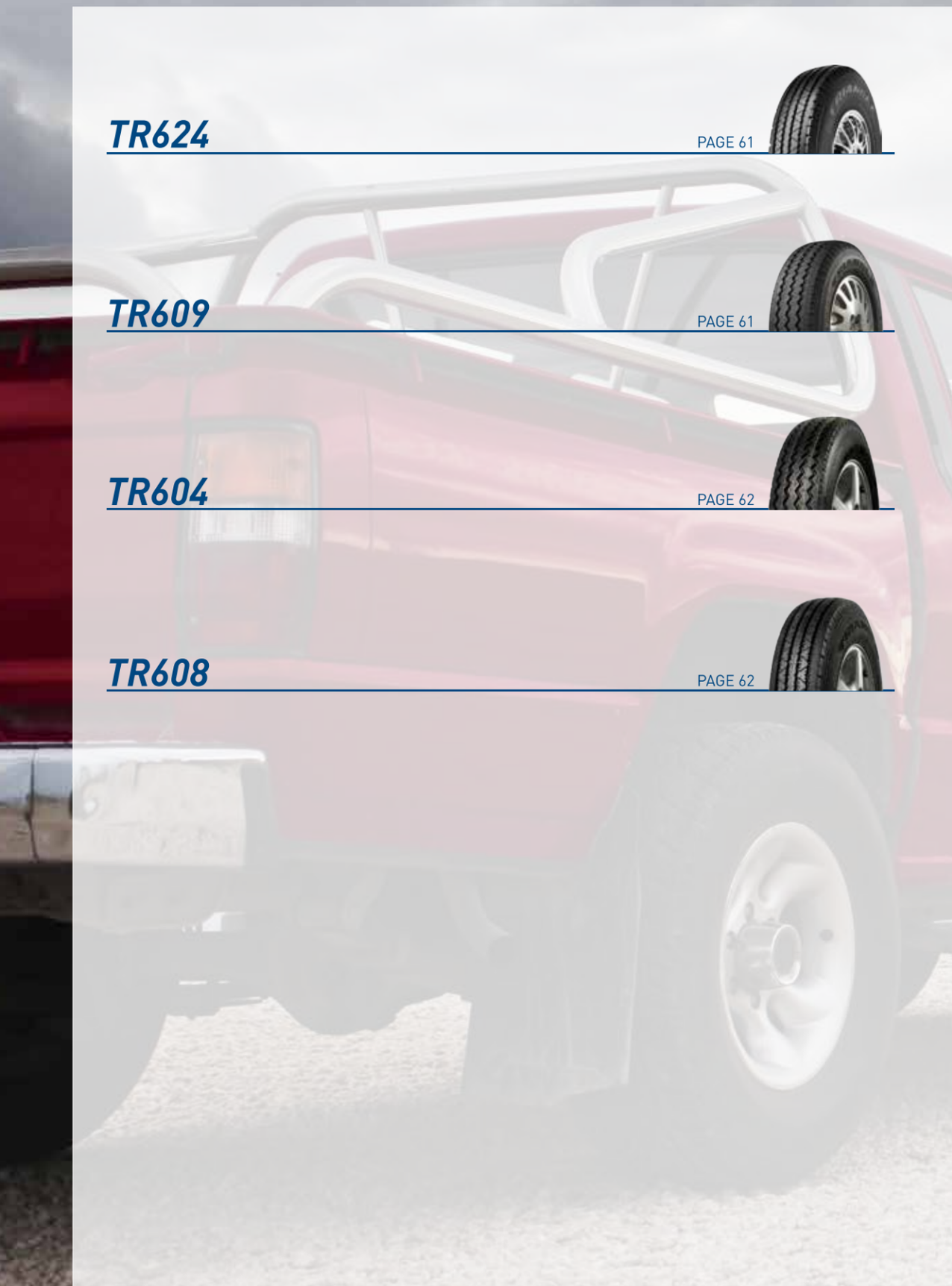
TR604

PAGE 62



TR608

PAGE 62



TR624

- High loading capacity and good high-speed performance.
- Excellent traction and braking performance
Good prevention of irregular wear in shoulder area.
- Long service mileage and less fuel consumption.



Product Specifications

Size	PR	LI	SI	Section Width	Overall Diameter			
7.00R16LT	12	116/110	-	200	775	-	-	-
7.50R16LT	14	121/118	-	215	805	-	-	-

TR609

- Triangle TR609 is designed for high load capacity and good high speed performance.
- Provide the long mileage required for light truck on road conditions be it in town or on longer highway routes.
- Mastering the stresses generated by frequent cornering in town and delivering less fuel consumption.



Product Specifications

Size	PR	LI	SI	Section Width	Overall Diameter			
215/75R16LT	10	112/109	-	216	728	-	-	-
215/75R16C	8	113/111	-	216	728	-	-	-
215/75R16C	10	116/114	-	216	728	-	-	-

TR604

- Design for high loading and high-speed.
- Good driving stability & comfort.
- Good anti-slip resistance.
- All season.



Product Specifications

Size	PR	LI	SI	Section Width	Overall Diameter			
7.00R15LT	10	109/105	-	200	750	-	-	-

TR608

- High loading capacity and good high-speed performance.
- Excellent traction and braking performance.
- Good prevention of irregular wear in shoulder area.
- Long service mileage and less fuel consumption.



Product Specifications

Size	PR	LI	SI	Section Width	Overall Diameter			
7.50R15LT	10	115/110	-	215	780	-	-	-
6.50R16LT	10	107/102	-	185	750	-	-	-

TR958

PAGE 65



TR956

PAGE 65



TR928

PAGE 66



TR978

PAGE 66



TR958

- Triangle TR958 is specifically designed for professional consumers that are seeking to maximize their working tool investment.
- Through its rugged design the pattern offers a low operating cost.
- Professional users will appreciate its ease of rotation through all positions and on the rims, providing for a long lasting pattern.



Product Specifications

Size	LI	SI	Section Width	Overall Diameter				
165/70R13	79	-	T	170	562	-	-	-
185/60R14	82	-	T	189	578	-	-	-
165/70R14	81	-	T	170	588	-	-	-
195/60R15	88	-	H	201	615	-	-	-

TR928

- Triangle TR928 is specifically designed for consumers that are seeking to maximize their daily commuting cost.
- Offering a high mileage performance and durable structure matchin your driving environments.
- Safety is all important for getting your family from A to B.



Product Specifications

Size	LI	SI	Section Width	Overall Diameter				
185/60R14	82	-	T	189	578	-	-	-
195/60R14	86	-	T	201	590	-	-	-
185/65R14	86	-	T	189	596	-	-	-
175/70R14	88	XL	T	177	602	-	-	-
195/55R15	85	-	H	201	595	E	C	71
185/60R15	84	-	H	189	603	E	C	70
195/60R15	88	-	H	201	615	E	C	71
205/60R15	91	-	H	209	627	E	C	71
185/65R15	88	-	H	189	621	E	C	70
195/65R15	91	-	H	201	635	E	C	71

TR956

- Big shoulder block design, increased wear-resistance and handling, cross shoulder groove, improved heat elimination.
- Reinforced rib connects shoulder block, to avoid irregular wear.
- Streamlined pattern design between tread centerline and shoulder, to guarantee rigidness and grip performance, and also have reduced tire noise.
- Improved wear resistance.



Product Specifications

Size	LI	SI	Section Width	Overall Diameter				
185/65R15	88	-	H	189	621	-	-	-

TR978

- Short braking distance and comfort of ride.
- Increased acoustic comfort thanks to straight pattern rib.
- Reduced rolling resistance for fuel saving thanks to innovative shoulder blocks pattern design.
- Improved resistance to aquaplaning thanks to four straight circumferential grooves.



Product Specifications

Size	LI	SI	Section Width	Overall Diameter				
205/60R16	96	XL	H	209	652	E	C	72
215/60R16	95	-	H	221	664	E	C	71

TR653

PAGE 69



TR643

PAGE 70



TR653

- Four main circumferential zigzag grooves design combined with lateral channels and sipes/blades , ensures tyre wear resistance and drainage while improving comfort performance, avoids tyre abnormal abrasion unde heavy loading conditions, enhances grip on wet/dry conditions, resulting in stable driving experience.
- Closed shoulder with lateral grooves design, reduces tyre running noise.
- Lateral shoulder grooves with sipes/blades, improved tread block heat dissipation performance , ensures long-life service.



Product Specifications

Size	PR	LI	SI	Section Width	Overall Diameter				
ST175/80R13	6	91/87	-	L	177	610	-	-	-
ST205/75R14	6	100/96	-	M	203	664	-	-	-
ST215/75R14	6	102/98	-	L	216	678	-	-	-
ST205/75R15	8	107/102	-	L	203	689	-	-	-
ST225/75R15	10	117/112	-	M	223	719	-	-	-
ST235/80R16	10	123/119	-	M	235	782	-	-	-
ST235/80R16	12	126/122	-	M	235	782	-	-	-
ST235/85R16	12	128/124	-	M	235	806	-	-	-
ST235/85R16	14	132/127	-	M	235	806	-	-	-

TR643

- Triangle TR643 is designed for high load capacity, good high speed performance and traction.
- Provide the long mileage required for light truck on road conditions, be it in town or on longer highway routes.
- Specific pattern design provides the extra grip for excellent safety.



Product Specifications

Size	PR	LI	SI	Section Width	Overall Diameter				
ST175/80R13	6	91/87	-	L	177	610	-	-	-
ST205/75R14	6	100/96	-	L	203	664	-	-	-
ST215/75R14	6	102/98	-	L	216	678	-	-	-
ST205/75R15	6	101/97	-	L	203	689	-	-	-
ST205/75R15	8	107/102	-	L	203	689	-	-	-
ST225/75R15	8	113/108	-	L	223	719	-	-	-
ST225/75R15	10	117/112	-	L	223	719	-	-	-
ST235/80R16	10	124/120	-	L	235	782	-	-	-

SeasonX TA01

PAGE 73



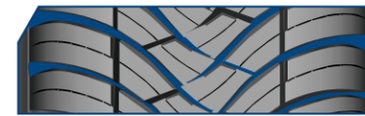
- The **SeasonX** All Season tire is developed to simplify tire ownership in geographies where winter tire fitment is required by law and / or necessary.
- Providing excellent performance in both summer and winter conditions, the **SeasonX** tire features a combination of state-of-the-art tread design, compounding and carcass design.
- Engineered in Europe, tested in Europe. For the demanding conditions across all climates.



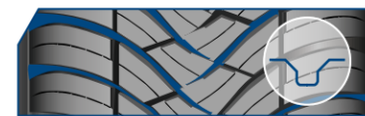
Features and Benefits



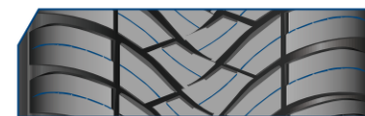
Solid centre part geometry
For good directional driving and handling
Resulting in good wet/dry handling properties



Directional "V" grooves
For efficient water slush dispersion
Resulting in confident safe driving in wet and snow



Asymmetric groove shape
For stabilized tread block
Resulting in improved braking performance



Strategically placed sipes/blades
For improved traction on snow and ice
Resulting in superior driving safety in snow and ice



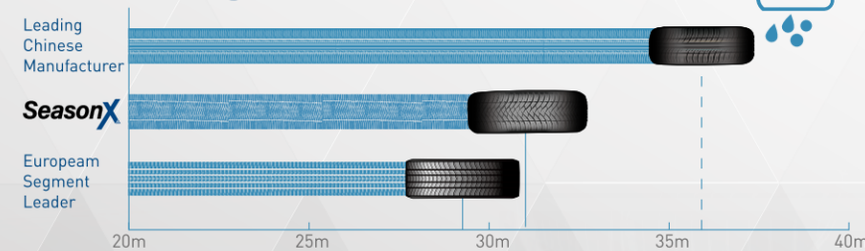
Advanced polymers and silica-silane materials featuring renewable raw materials
For enhanced sustainability
Resulting in excellent all round winter and summer performance



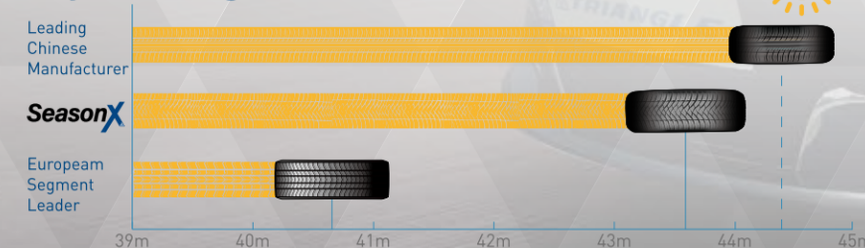
Balanced polyester fiber matrix
For better uniformity in tire
Resulting in comfort in different road conditions

Performance

Wet Braking



Dry Braking



Product Specifications



Size	LI	SI	Section Width	Overall Diameter				
165/65R14	79	-	T	170	570	E	B	70
175/65R14	86	XL	H	177	584	E	B	71
165/70R14	85	XL	T	170	588	E	B	71
195/50R15	82	-	V	201	577	E	B	71
185/55R15	86	XL	H	194	585	-	-	-
185/60R15	88	XL	H	189	603	C	B	71
195/60R15	92	XL	V	201	615	E	B	71
175/65R15	84	-	H	177	609	-	-	-
185/65R15	88	-	H	189	621	E	B	70
195/65R15	95	XL	V	201	635	C	B	72
195/55R16	91	XL	V	201	620	-	-	-
205/55R16	94	XL	V	214	632	C	B	72
215/55R16	97	XL	V	226	642	C	B	71
225/45R17	94	XL	W	225	634	C	B	72
205/50R17	93	XL	V	214	638	-	-	-
225/50R17	98	XL	W	233	658	C	B	71
245/45R18	100	XL	W	243	677	C	B	71
235/35R19	91	XL	W	241	647	E	B	72

SONWLINK PL02

PAGE 79



TR797

PAGE 82



- Low rolling noise, excellent comfort performance, outstanding high speed performance.
- Excellent grip performance on ice-snow roads.
- Excellent traction performance, shorten braking distance on ice-snow.
- Excellent handling and mobility performance.

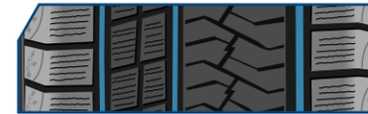


Features and Benefits



Left-right asymmetrical design

Improved handling and mobility performance on ice and snow



Three Zigzag groove design

Improved mobility and drainage performance on bad road conditions



Constructed with fine and closed 3D blade grooves

Improved grip performance on mud and ice-snow conditions



Structure Design

Wider tread with less height & larger footprint to increase the tire contact area. Enhance tire low traction performance, improve mileage.

Product Specifications



Size	LI	SI	Section Width	Overall Diameter				
235/45R17	97	XL	V	236	644	-	-	-
245/45R17	99	XL	V	243	652	-	-	-
225/40R18	92	XL	V	230	637	-	-	-
235/40R18	95	XL	V	241	645	-	-	-
245/40R18	97	XL	V	248	653	E	C	72 ㉟
235/45R18	98	XL	V	236	669	-	-	-
245/45R18	100	XL	V	243	677	-	-	-
215/50R18	96	XL	V	226	673	-	-	-
225/50R18	99	XL	V	233	683	E	C	72 ㉟
235/50R18	101	XL	V	245	693	-	-	-
245/50R18	104	XL	V	253	703	E	C	72 ㉟
225/55R18	102	XL	V	233	705	-	-	-
235/55R18	104	XL	V	245	715	-	-	-
265/60R18	114	XL	H	272	775	E	C	73 ㉟
285/60R18	120	XL	H	292	799	E	C	75 ㉟
235/35R19	91	XL	W	241	647	-	-	-
255/35R19	96	XL	V	260	661	-	-	-
255/40R19	100	XL	V	260	687	-	-	-
275/40R19	105	XL	V	278	703	E	C	73 ㉟
225/45R19	96	XL	V	225	685	E	C	72 ㉟
245/45R19	102	XL	H	243	703	E	C	72 ㉟
255/45R19	104	XL	V	255	713	E	C	73 ㉟
235/50R19	103	XL	H	245	719	E	C	72 ㉟
255/50R19	107	XL	V	265	739	-	-	-
265/50R19	110	XL	V	277	749	-	-	-
225/55R19	99	-	H	233	731	E	C	71 ㉟
255/55R19	111	XL	V	265	763	-	-	-
265/40R20	104	XL	V	271	720	E	C	73 ㉟
275/40R20	106	XL	V	278	728	-	-	-
245/45R20	103	XL	V	243	728	-	-	-
255/45R20	105	XL	V	255	738	-	-	-
275/45R20	110	XL	W	273	756	-	-	-

- Suitable for the big SUV vehicles, directional and block pattern design provides good grip performance and low-temperature cross-country capability.
- Variable pitch design, providing lower noise and comfortable ride.
- Tread block with narrow groove embedded sipes, improved cross-country performance and lower hardness of tread blocks in low temperature, good winter performance.



Product Specifications

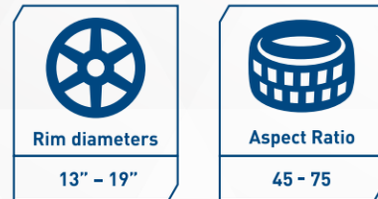
Size	LI	SI	Section Width	Overall Diameter				
245/70R16	111	XL	T	248	750	-	-	-
235/60R17	102	-	T	240	714	-	-	-
245/65R17	111	XL	T	248	750	-	-	-
265/65R17	112	-	T	272	776	-	-	-
275/65R17	119	XL	T	279	790	-	-	-
235/55R18	104	XL	Q	245	715	-	-	-
245/60R18	105	-	T	248	751	-	-	-
275/45R20	110	XL	H	273	756	-	-	-
235/55R20	105	XL	H	245	766	-	-	-
275/55R20	117	XL	T	284	810	-	-	-
275/60R20	119	XL	T	279	838	-	-	-

SNOWLION TR777

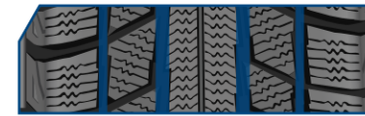
PAGE 85



- Triangle TR777 is designed to perform in winter conditions.
- No matter if wet, cold or snow, the TR777 provides the required handling performance and grip to master the elements.
- Directional V-type tread with straight center line rib designed to provide precise handling at the highest speed.
- Silica compound allows the tread to adapt to winter temperatures.

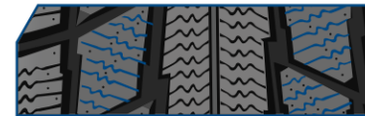


Features and Benefits



Zigzag grooves design with increased number of binding edges

Excellent snow traction and handling



Highly bladed design featuring stress self-locking blade configuration for higher stiffness

Excellent braking performance and handling



Directional V-type tread with straight center line rib design

Improved high speed straight handling and aquaplaning performance



Optimised high dispersion silica compound

Improved anti-skidding performance in cold weather

Product Specifications



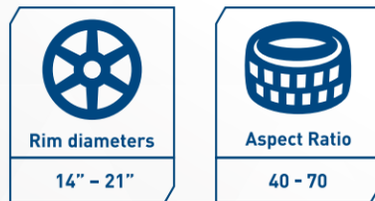
Size	LI	SI	Section Width	Overall Diameter				
155/70R13	75	-	T	157	548	E	B	71 ㉟
165/70R13	79	-	T	170	562	E	B	70 ㉟
175/70R13	82	-	T	177	576	E	C	71 ㉟
185/60R14	82	-	T	189	578	E	C	71 ㉟
195/60R14	86	-	T	201	590	E	C	72 ㉟
175/65R14	86	XL	T	177	584	E	C	71 ㉟
185/65R14	86	-	T	189	596	E	C	71 ㉟
165/70R14	81	-	T	170	588	E	B	71 ㉟
175/70R14	88	XL	T	177	602	E	C	71 ㉟
195/55R15	85	-	H	201	595	E	C	72 ㉟
185/60R15	88	XL	T	189	603	E	C	71 ㉟
195/60R15	88	-	T	201	615	E	C	72 ㉟
185/65R15	92	XL	T	189	621	E	C	71 ㉟
195/65R15	91	-	T	201	635	E	C	72 ㉟
205/65R15	99	XL	T	209	647	E	C	72 ㉟
205/70R15	96	-	T	209	669	E	C	72 ㉟
215/70R15	98	-	T	221	683	E	C	72 ㉟
215/75R15	100	-	S	216	703	E	C	72 ㉟
235/75R15	105	-	T	235	733	E	C	72 ㉟
205/55R16	94	XL	V	214	632	E	C	72 ㉟
215/55R16	97	XL	V	226	642	E	C	72 ㉟
215/60R16	99	XL	H	221	664	E	C	72 ㉟
225/60R16	98	-	H	228	676	E	C	72 ㉟
215/65R16	102	XL	H	221	686	E	C	72 ㉟
255/65R16	109	-	H	260	738	E	C	73 ㉟
215/70R16	104	XL	T	221	708	E	C	72 ㉟
225/70R16	107	XL	H	228	722	E	C	72 ㉟
235/70R16	106	-	H	240	736	E	C	72 ㉟
225/45R17	94	XL	V	225	634	E	C	72 ㉟
225/50R17	98	XL	V	233	658	E	C	72 ㉟
215/55R17	98	XL	V	226	668	E	C	72 ㉟
225/55R17	97	-	V	233	680	E	C	72 ㉟
235/55R17	103	XL	V	245	690	E	C	72 ㉟
215/60R17	96	-	H	221	690	E	C	72 ㉟
225/60R17	99	-	H	228	702	E	C	72 ㉟
225/65R17	102	-	H	228	724	E	C	72 ㉟
P235/65R17	108	XL	V	240	738	E	C	72 ㉟
225/45R18	91	-	V	225	659	E	C	72 ㉟
255/55R18	109	XL	V	265	737	E	C	73 ㉟
235/60R18	103	-	V	240	739	E	C	72 ㉟
245/55R19	103	-	H	253	753	E	C	72 ㉟

SNOWLINK PL01

PAGE 91



- Triangle SnowLink PL01 is designed for driving in extreme winter conditions.
- No matter if there is ice or snow on the road, PL01 provides the required handling and grip to master the elements.



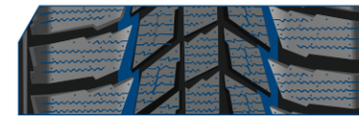
ENGINEERED IN
EUROPE



Features and Benefits



V-type and a variable depth directional grooves
High resistance to aquaplaning and improved handling in deep water and slush conditions



Staggered block arrangement and high radial sipe density
Enhanced traction resulting in greater braking performance on snow and ice



Directional pattern with straight center line rib design
Increased center line rigidity resulting in good straight line handling at high speed

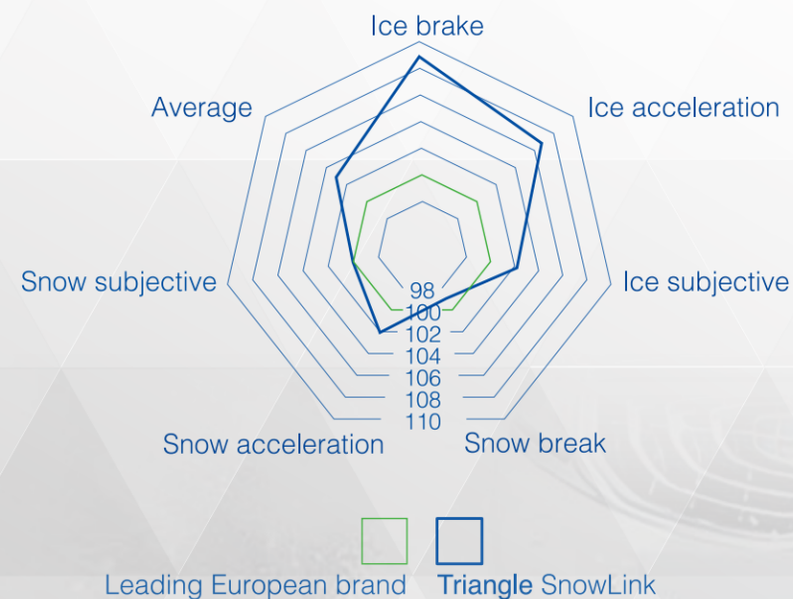


Optimised high dispersion silica compound
Improved anti-skidding performance on ice and snow



Optimized multi-pitch shoulder block sequence design
Smooth transition between blocks for improved acoustic comfort

Performance



Product Specifications



Size	LI	SI	Section Width	Overall Diameter			
165/60R14	79	XL	R	170	554	E	E 71
185/70R14	92	XL	R	189	616	E	E 72
195/55R15	89	XL	R	201	595	E	E 72
185/60R15	88	XL	R	189	603	E	E 71
195/60R15	92	XL	R	201	615	E	E 72
205/60R15	95	XL	R	209	627	E	E 72
185/65R15	92	XL	R	189	621	E	E 71
195/65R15	95	XL	R	201	635	E	E 72
205/65R15	99	XL	R	209	647	E	E 72
195/55R16	91	XL	R	201	620	E	E 72
205/55R16	94	XL	R	214	632	E	E 72
215/55R16	97	XL	R	226	642	E	E 72
225/55R16	99	XL	R	233	654	E	E 72
195/60R16	93	XL	R	201	640	E	E 72
205/60R16	96	XL	R	209	652	E	E 72
215/60R16	99	XL	R	221	664	E	E 72
235/60R16	104	XL	R	240	688	E	E 72
215/65R16	102	XL	R	221	686	E	E 72
225/70R16	107	XL	R	228	722	E	E 72
235/70R16	109	XL	R	240	736	E	E 72
215/45R17	91	XL	R	213	626	E	E 72
225/45R17	94	XL	R	225	634	E	E 72
235/45R17	97	XL	R	236	644	E	E 72
205/50R17	93	XL	R	214	638	E	E 72
215/50R17	95	XL	R	226	648	E	E 72
225/50R17	98	XL	R	233	658	E	E 72
215/55R17	98	XL	R	226	668	E	E 72
225/55R17	101	XL	R	233	680	E	E 72
225/60R17	103	XL	R	228	702	E	E 72
225/65R17	106	XL	R	228	724	E	E 72
235/65R17	108	XL	R	240	738	E	E 72
225/40R18	92	XL	R	230	637	E	E 72
235/40R18	95	XL	R	241	645	E	E 72
235/45R18	98	XL	R	236	669	E	E 72
245/45R18	100	XL	R	243	677	E	E 72
235/50R18	101	XL	R	245	693	E	E 72
215/55R18	99	XL	R	226	693	E	E 72
225/55R18	102	XL	R	233	705	E	E 72
225/60R18	104	XL	R	228	727	E	E 72
235/60R18	107	XL	R	240	739	E	E 72
255/50R19	107	XL	R	265	739	-	- -
235/55R19	105	XL	R	245	741	E	E 72
255/55R19	111	XL	R	265	763	E	E 72
255/55R20	110	XL	R	265	788	E	E 72
275/45R21	110	XL	R	273	781	E	E 73

ICELINK PS01

PAGE 97



TR757

PAGE 100

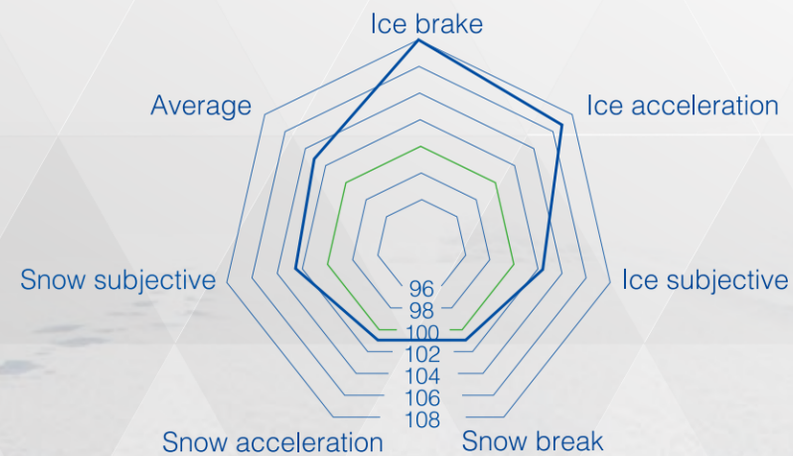


- The Triangle IceLink PS01 winter studdable tire is designed to provide maximum grip in the most demanding conditions, especially in sustained periods of sub zero temperatures and icy roads.
- The directional tread design and optimized stud sequence leads to improved grip on snowy roads.
- The special silica compound formula has been particularly designed to perform in sub-zero conditions and to master the elements.



ENGINEERED IN
EUROPE

Performance



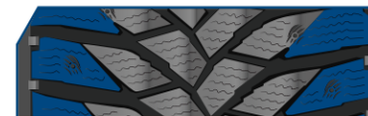
■ Leading European brand
 ■ Triangle Icelink

Features and Benefits



Optimized stud arrangement and new stud hole design to maximize the retention

Improved grip on icy and compact snow roads



High radial sipes density and "zigzag" small groove design Extreme grip on road

High traction on ice and snow



Directional tread design with large evacuation channels

Better performance on snow
Improved slush and water evacuation



Tread rigidity gradually increases from center to shoulders

Good pressure distribution Reliable handling stability in straight line and cornering condition



Radial shoulder block and large block design

Uniform wear
Longer mileage



Optimised high dispersion silica compound

Improved grip and handling stability in different cornering conditions



Optimized multi-pitch sequence design

Smooth transition between blocks and shifted resonance frequency
Improved acoustic comfort

Product Specifications



Size	LI	SI	Section Width	Overall Diameter			
195/60R15	92	XL	T	201	615	E	72
185/65R15	92	XL	T	189	621	E	71
195/65R15	95	XL	T	201	635	E	72
205/65R15	99	XL	T	209	647	E	72
205/55R16	94	XL	T	214	632	E	72
215/55R16	97	XL	T	226	642	E	72
225/55R16	99	XL	T	233	654	E	72
205/60R16	96	XL	T	209	652	E	72
215/60R16	99	XL	T	221	664	E	72
215/65R16	102	XL	T	221	686	E	72
215/70R16	104	XL	T	221	708	E	72
225/45R17	94	XL	T	225	634	E	72
215/55R17	98	XL	T	226	668	E	72
215/60R17	100	XL	T	221	690	E	72
225/60R17	103	XL	T	228	702	E	72
225/65R17	106	XL	T	228	724	E	72
235/65R17	108	XL	T	240	738	E	72

- Triangle TR757 is designed for extreme icy regions.
- Its specific staggered studded arrangement allows maximum grip on permanently iced roads.
- TR757 provides users with the most reliable tire to drive through the most difficult winter conditions with assurance and control.
- Additionally, its directional pattern will evacuate the slush in the winter to spring transition period.



Product Specifications

Size	LI	SI	Section Width	Overall Diameter			
175/65R14	82	-	Q	177	584	-	-
185/65R14	90	XL	T	189	596	-	-
225/50R16	96	XL	T	233	632	-	-
205/55R16	91	-	Q	214	632	-	-
215/45R17	91	XL	T	213	626	-	-
225/45R18	95	XL	T	225	659	-	-
235/60R18	107	XL	T	240	739	-	-

SNOWLINK LL01

PAGE 103



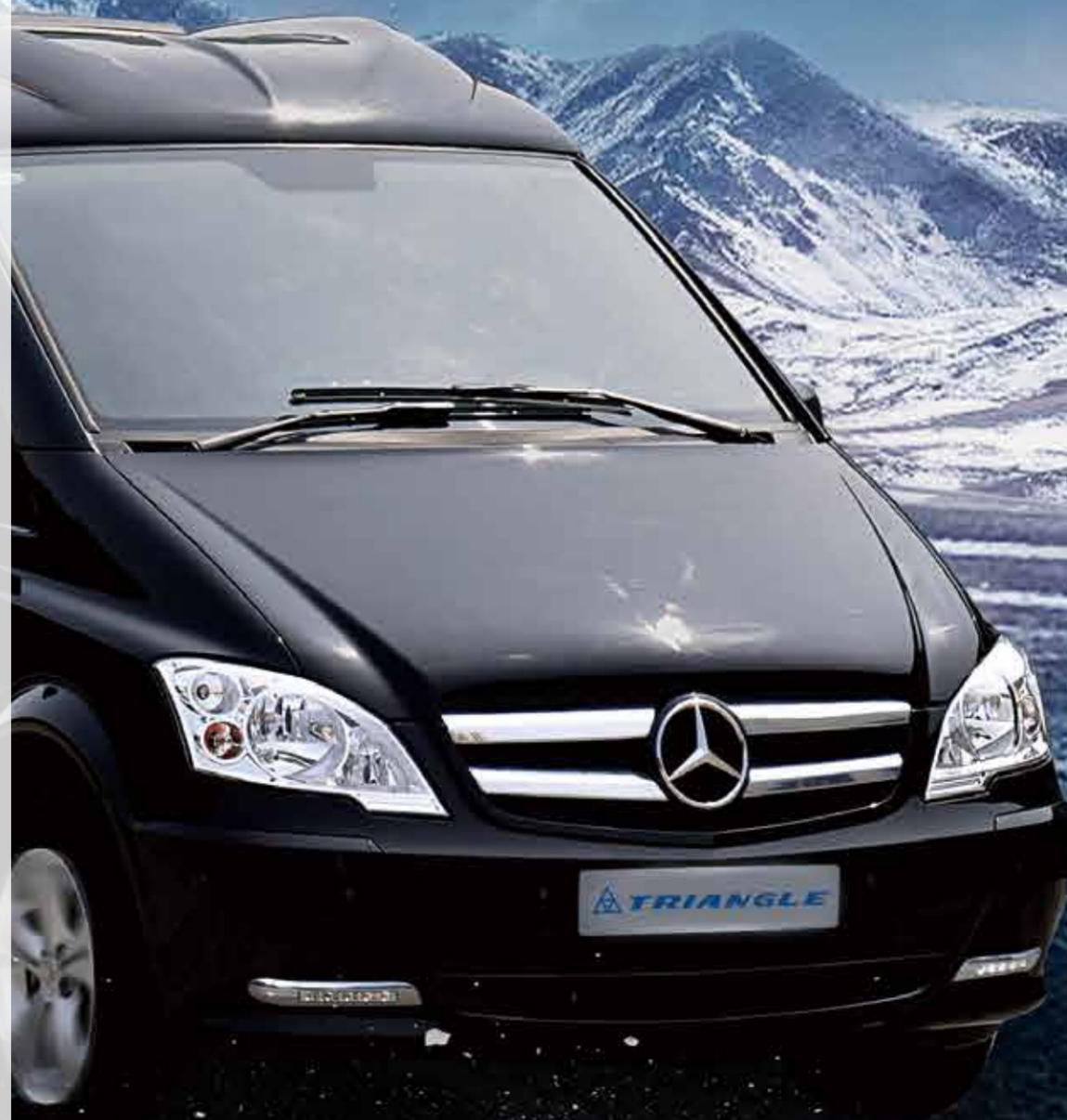
TR737

PAGE 107

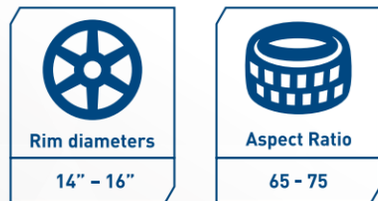


TR787

PAGE 110



- Triangle LL01 is designed to match Van's winter snow performance and it provides the best handling and grip to master the elements.



Features and Benefits



Deep V-type main grooves and zigzag shoulder grooves design

Excellent snow and traction drivability



High sipes density

Enhanced traction in winter conditions



Wider tread and large footprint for an increased tire contact area

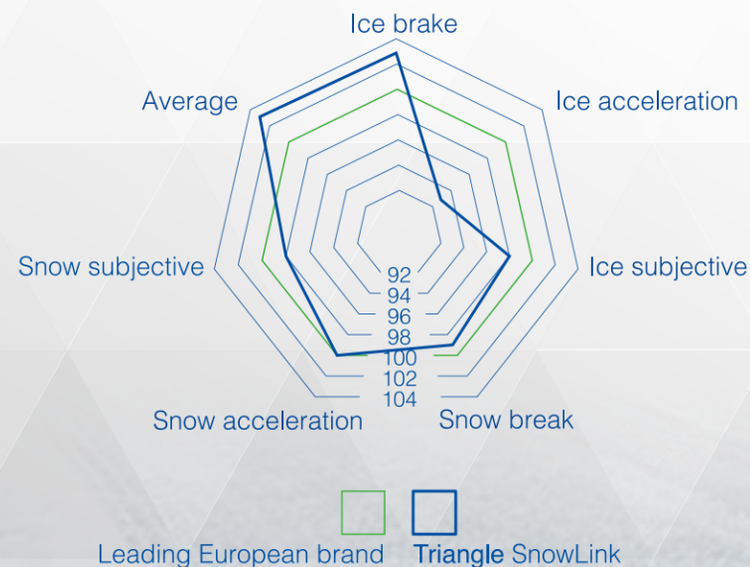
Enhanced ice traction performance and improved mileage



Optimised high dispersion silica compound

Improved anti-skidding performance in cold weather

Performance

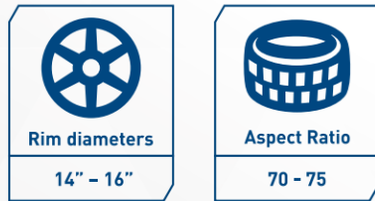


Product Specifications

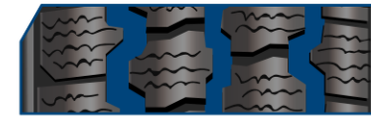


Size	PR	LI	SI	Section Width	Overall Diameter			
175R14C	8	99/98	-	Q	178	634	-	-
195R14C	8	106/104	-	Q	198	666	-	-
185R15C	8	103/102	-	Q	189	677	E	E 71 1/2
195/70R15C	8	104/102	-	Q	201	655	E	E 71 1/2
215/70R15C	8	109/107	-	S	221	683	E	E 71 1/2
225/70R15C	8	112/110	-	R	228	697	F	E 71 1/2
195/60R16C	6	99/97	-	H	201	640	F	E 71 1/2
215/60R16C	6	103/101	-	H	221	664	F	E 71 1/2
195/65R16C	8	104/102	-	T	201	660	F	E 71 1/2
205/65R16C	8	107/105	-	T	209	672	F	E 71 1/2
215/65R16C	8	109/107	-	Q	221	686	E	E 71 1/2
225/65R16C	8	112/110	-	T	228	698	F	E 71 1/2
235/65R16C	8	115/113	-	R	240	712	E	E 71 1/2
195/75R16C	8	107/105	-	Q	196	698	-	-
205/75R16C	10	113/111	-	R	203	714	E	E 71 1/2
215/75R16C	8	113/111	-	Q	216	728	E	E 71 1/2
225/75R16C	10	121/120	-	R	223	744	E	E 71 1/2
215/60R17C	8	109/107	-	T	221	690	F	E 71 1/2

- The Triangle Winter TR737 tire is specifically designed for van and small-medium commercial vehicles.
- It doesn't matter if the conditions are wet, cold, slush or snow, the TR737 provides the best performance to Master the Elements.



Features and Benefits



Three circumferential main grooves

Braking performance, stability and traction on ice and snow



Robust shoulder design

Uniform treadwear and extended tire life



Even pressure distribution

Improved driving and handling performance



Optimised high dispersion silica compound

Improved grip in cold weather conditions

Product Specifications



Size	PR	LI	SI	Section Width	Overall Diameter			
185R14C	8	102/100	-	188	650	-	-	-
215/70R16C	8	106/102	-	221	708	E	C	73))
185/75R16C	8	104/102	-	184	684	E	C	73))

- Big tread blocks with reinforced ribs and narrow grooves to provide good cornering performance and soft tread for excellent grip performance on snow ground.
- Straight tread block design, with deep and hollow narrow grooves, to guarantee grip performance.
- Curved tread groove design, good traction on snow and muddy grounds, variable pitch design to reduce noise and provide better ride comfort.



Product Specifications

Size	PR	LI	SI	Section Width	Overall Diameter			
LT245/75R16	10	120/116	-	248	774	-	-	-
LT245/70R17	10	119/116	-	248	776	-	-	-
LT265/70R17	10	121/118	-	272	804	-	-	-
275/65R18	-	116	-	279	815	-	-	-