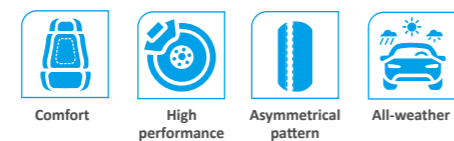


Product Positioning





TS305



Comfort: Lower tire noise, lower vibration and impact when passing obstacles

High performance: excellent wear and handling properties

Asymmetrical pattern: high-rigidity pattern on the outside, larger pattern block design, not easy to deform and heat under high load, and fast control response

All-weather: good drive and grip in sunny or rainy weather, summer or winter

Data Support Features of pattern



- Flared mute groove on the main pattern block**
- Keeping the same area of grooves on any cross section of the tire makes the gas flow smoothly, reduces the tire noise during driving, and communicates with the main groove of the pattern to form a silent combination



- Streamlined Lateral Grooves**
- The transverse streamlined groove on the overall block has excellent drainage performance and wet water road grip, better operability and more stable high-speed performance



- Four wide longitudinal drainage ditches**
- It provides a guarantee for the wet drainage performance of the tire, effectively prevents the lateral water slip of the tire, and improves the longitudinal traction performance of the tire with a reasonable inclination angle.



- Quiet pitch arrangement**
- The optimized pitch width, pitch arrangement and pitch displacement design form an overall quiet driving feeling and effectively reduce the resonance noise of the tires



- Specially treated shoulder blocks**
- The specially treated steel sheet on the shoulder block can effectively reduce the heat generation of the shoulder and reduce the resonance generated during driving.



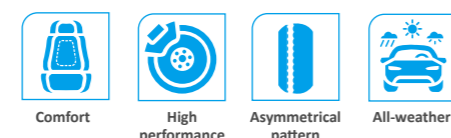
- Shoulder Suppression Strips**
- It can stabilize the shoulder profile and maintain the high-speed cornering support and stability of the shoulder

Size	LI/SI	RIM	ROLLING	WET	NOISE
155/65R13	73T	4½J	D	C	70/B
155/70R13	75T	4½J	D	C	70/B
155/80R13	79T	4½J	D	C	70/B
165/65R13	77T	5J	D	C	70/B
165/70R13	79T	5J	D	C	70/B
175/60R13	77T	5J	D	C	70/B
175/65R13	80T	5J	D	C	70/B
175/70R13	82T	5J	D	C	70/B
175/75R13	85T	5J	D	C	70/B
185/70R13	86H	5½J	D	C	70/B
155/65R14	75T	4½J	D	C	70/B
165/60R14	75H	5J	D	C	70/B
165/70R14	81T	5J	D	C	70/B
175/65R14	82T	5J	D	C	70/B
175/70R14	88H	5J	C	C	70/B
175/75R14	87T	5J	D	C	70/B
185/60R14	82H	5½J	D	C	70/B
185/65R14	86H	5½J	D	C	70/B
185/70R14	88T	5½J	C	C	70/B
195/60R14	86H	6J	C	C	71/B
195/70R14	91H	6J	D	C	71/B

Size	LI/SI	RIM	ROLLING	WET	NOISE
205/70R14	98T	6J	C	B	71/B
175/65R15	84H	5J	D	C	70/B
185/55R15	82V	6J	D	C	70/B
185/60R15	88H	5½J	C	C	70/B
185/65R15	88H	5½J	D	C	70/B
195/60R15	88H	6J	D	C	71/B
195/65R15	95H	6J	D	C	71/B
205/60R15	91V	6J	D	B	71/B
205/65R15	94H	6J	C	B	71/B
205/70R15	96H	6J	C	B	71/B
215/65R15	96H	6½J	D	B	71/B
215/70R15	98H	6½J	C	B	71/B
185/50R16	85V	6J	D	B	70/B
185/55R16	87V	6J	D	C	70/B
195/60R16	89H	6J	D	C	71/B
205/55R16	91V	6½J	C	B	71/B
205/60R16	92V	6J	D	C	71/B
205/65R16	99H	6J	C	C	71/B
215/60R16	99H	6½J	D	C	71/B
225/50ZR16	96W	7J	D	B	71/B
225/60R16	98H	6½J	C	B	71/B



Transerenus ECO



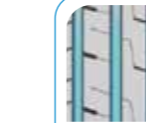
Comfort: Lower tire noise, lower vibration and impact when passing obstacles

High performance: excellent wear and handling properties

Asymmetrical pattern: high-rigidity pattern on the outside, larger pattern block design, not easy to deform and heat under high load, and fast control response

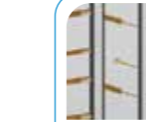
All-weather: good drive and grip in sunny or rainy weather, summer or winter

Data Support Features of pattern



Optimum Groove Width Ratio

- The 4 main grooves use the optimal width ratio to ensure the optimal contact area with the road surface, improve drainage performance, and thus promote traction on wet and slippery road surfaces.



Diagonal pattern design to optimize braking performance

- Optimize the pattern angle and respond to braking changes in time, resulting in excellent braking performance on wet and slippery roads.



Provide a new experience for your safe driving

- New Tread Design
- Upgrade Technology Formula



Optimize pitch design

- The disorderly arrangement of multi-pitches increases comfortable feelings while reducing rolling resistance during driving, saving energy and fuel.



Asymmetric pattern, highlighting handling performance

- 3D technology is applied to strengthen the strength of tread blocks, and asymmetric design is adopted to enhance road control performance.



New formula

- Play a role in heat dissipation.

Size

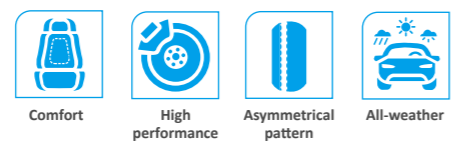
LI/SI	RIM	ROLLING	WET	NOISE
175/70R13	82T	5J	D	C 70/B
175/65R14	82H	5J	D	C 70/B
175/70R14	84T	5J	C	C 70/B
185/65R15	88H	5½J	C	C 70/B
195/55R15	85V	6J	C	C 71/B
195/65R15	91V	6J	C	C 71/B
185/60R15	88H	5½J	C	C 71/B
195/50R15	82V	6J	C	C 71/B
195/60R15	88V	6J	C	C 71/B
205/65R15	94H	6J	C	C 71/B

Size

LI/SI	RIM	ROLLING	WET	NOISE
205/55R16	91V	6½J	C	C 71/B
205/60R16	92V	6J	C	C 71/B
215/55ZR16	97W	7J	C	C 71/B
195/55R16	87V	6J	C	C 71/B
215/60R16	95H	6½J	C	C 71/B
205/50ZR17	93W	6½J	C	C 71/B
215/50ZR17	95W	7J	C	C 71/B
215/55ZR17	98W	7J	C	C 71/B
225/50ZR17	98W	7J	C	C 71/B



SPORT D1



Comfort: Lower tire noise, lower vibration and impact when passing obstacles

High performance: excellent wear and handling properties

Asymmetrical pattern: high-rigidity pattern on the outside, larger pattern block design, not easy to deform and heat under high load, and fast control response

All-weather: good drive and grip in sunny or rainy weather, summer or winter

Data Support Features of pattern



Asymmetric pattern design

The design of different patterns on the inside and outside ensures drainage, and at the same time increases the ground pressure of the outside pattern of the turning, bringing excellent cornering performance, continuous pattern ribs, and stable high-speed performance



Noise blocking design

The outer continuous rib design blocks the transmission of tire noise, improves driving comfort, and at the same time improves straight-line driving performance and steering stability



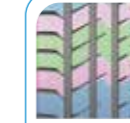
Velvet Technology

The application of velvet technology, by changing the reflection of light to add black patterns, make the brand logo and sidewall patterns of the tires more clear and eye-catching



Geometric chamfered design

Prevent the curling effect of the tread block during braking, so that the pressure distribution of the tire contacting the ground is evenly distributed, and the ground contact area is effectively increased



Quiet Design–Variable Pitch Simulation Analysis Technology

Using different sizes of tire blocks, optimized by computer simulation, the sound energy tends to be evenly dispersed in a wider frequency range, avoiding the occurrence of energy accumulation in the frequency band that the human ear can easily detect.

Size	LI/SI	RIM	ROLLING	WET	NOISE
------	-------	-----	---------	-----	-------

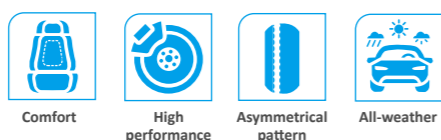
185/55R15	86V	6J	D	B	69/B
185/60R15	88H	5½J	D	B	69/B
195/50R15	82V	6J	D	B	70/B
195/55R15	85V	6J	D	B	70/B
195/60R15	88V	6J	D	B	70/B
195/60R15	88H	6J	D	B	70/B
195/65R15	91V	6J	D	B	70/B
195/65R15	95H	6J	D	B	70/B
*195/45R15	82V	6½J	D	B	69/B
*205/55R15	88V	6½J	C	C	70/B
*185/50R16	81V	6J	D	C	68/B
185/55R16	87V	6J	D	B	69/B
195/45R16	84V	6½J	D	B	70/B
195/50R16	88V	6J	D	B	70/B
195/55R16	87V	6J	D	B	70/B
*205/45ZR16	87W	7J	D	C	69/B
205/50ZR16	91W	6½J	D	B	70/B
205/55ZR16	94W	6½J	D	B	70/B
215/45R16	90V	7J	D	B	70/B
215/55ZR16	97W	7J	C	B	70/B
*225/50ZR16	96W	7J	C	B	70/B
225/55R16	99V	7J	C	B	70/B
*195/40ZR17	81W	7J	D	B	69/B
205/40ZR17	84W	7½J	D	B	70/B
205/45ZR17	84W	7J	D	B	70/B

Size	LI/SI	RIM	ROLLING	WET	NOISE
------	-------	-----	---------	-----	-------

205/50ZR17	93W	6½J	C	B	70/B
205/55ZR17	95W	6½J	C	B	70/B
215/40ZR17	87W	7½J	D	B	70/B
215/45ZR17	91W	7J	C	B	70/B
215/50ZR17	95W	7J	C	B	70/B
215/55ZR17	98W	7J	C	B	70/B
225/45ZR17	94W	7½J	C	B	70/B
225/50ZR17	98W	7J	C	B	70/B
225/55ZR17	101W	7J	C	B	70/B
235/45ZR17	97W	8J	C	B	70/B
235/50ZR17	100W	7½J	C	B	70/B
235/55ZR17	103W	7½J	C	B	70/B
*245/40ZR17	95W	8½J	C	B	71/B
245/45ZR17	99W	8J	C	B	70/B
*205/40ZR18	86W	8J	D	B	70/B
*215/35ZR18	84W	7½J	D	B	70/B
*215/40ZR18	89W	7½J	D	B	70/B
215/45ZR18	93W	7J	C	B	70/B
215/50R18	92V	7J	D	B	70/B
215/55ZR18	99W	7J	C	B	70/B
*225/35ZR18	87Y	8J	C	B	70/B
225/40ZR18	92W	8J	D	B	70/B
225/45ZR18	95W	7½J	C	B	70/B
225/50ZR18	95W	7J	D	B	70/B
225/55R18	98V	7J	D	C	70/B

Size	LI/SI	RIM	ROLLING	WET	NOISE	Size	LI/SI	RIM	ROLLING	WET	NOISE
235/40ZR18	95W	8½J	C	B	70/B	*225/35ZR20	90W	8J	C	B	70/B
235/45ZR18	98Y	8J	C	B	70/B	*235/30ZR20	88W	8½J	C	B	70/B
235/50ZR18	101W	7½J	C	B	70/B	*235/35ZR20	92W	8½J	C	B	70/B
235/55ZR18	104W	7½J	C	B	70/B	*235/55ZR20	105W	7½J	C	B	71/B
245/40ZR18	97Y	8½J	C	B	70/B	*245/30ZR20	95W	8½J	C	B	70/B
245/45ZR18	100W	8J	C	B	70/B	*245/35ZR20	95W	8½J	C	B	70/B
245/50ZR18	104W	7½J	C	B	70/B	*245/40ZR20	99W	8½J	C	B	71/B
* 255/35ZR18	94W	9J	C	B	72/B	*245/45ZR20	103W	8J	C	B	71/B
255/40ZR18	99W	9J	C	B	71/B	245/50R20	102V	7½J	D	B	70/B
255/45ZR18	99W	8½J	D	B	71/B	*255/30ZR20	92Y	9J	C	B	72/B
255/55ZR18	109W	8J	C	B	71/B	*255/35ZR20	97W	9J	C	B	71/B
* 215/35ZR19	85W	7½J	D	B	70/B	255/40ZR20	101Y	9J	C	B	71/B
* 225/35ZR19	88W	8J	C	B	70/B	*255/45ZR20	105W	8½J	C	B	71/B
* 225/40ZR19	93W	8J	C	B	70/B	255/50ZR20	109Y	8J	C	B	71/B
225/45ZR19	96W	7½J	C	B	70/B	*255/55ZR20	110V	8J	C	C	72/B
225/55ZR19	103W	7J	C	B	70/B	265/40ZR20	104W	9½J	C	B	71/B
235/35ZR19	91W	8½J	D	B	70/B	*265/50ZR20	111V	8½J	C	B	72/B
235/40ZR19	96W	8½J	C	B	70/B	*275/30ZR20	97W	9½J	C	B	72/B
235/45ZR19	99W	8J	C	B	70/B	*275/35ZR20	102W	9½J	C	B	72/B
* 235/50ZR19	103W	7½J	C	B	70/B	*275/40ZR20	106W	9½J	C	B	71/B
235/55ZR19	105W	7½J	C	B	70/B	275/45R20	110V	9J	C	B	71/B
245/35ZR19	93W	8½J	D	B	70/B	275/50R20	109V	8½J	D	B	71/B
245/40ZR19	98Y	8½J	C	B	70/B	285/50R20	116V	9J	C	B	71/B
* 245/45ZR19	102W	8J	C	B	71/B	*295/45ZR20	114W	10J	C	C	72/B
* 245/50ZR19	105W	7½J	C	B	71/B	255/45ZR21	102W	8½J	C	B	71/B
* 245/55ZR19	107V	7½J	C	B	71/B	265/40ZR21	105Y	9½J	C	B	71/B
* 255/30ZR19	91Y	9J	C	B	71/B	265/45ZR21	104Y	9J	D	B	71/B
255/35ZR19	96Y	9J	D	B	71/B	275/45ZR21	110Y	9J	C	B	71/B
255/40ZR19	100W	9J	C	B	71/B	275/40ZR22	107Y	9½J	C	B	71/B
* 255/50ZR19	107V	8J	C	B	71/B	225/50ZRF17	98W	7J	D	B	71/B
* 255/55ZR19	111V	8J	C	B	72/B	225/55ZRF17	101W	7J	D	B	71/B
* 265/30ZR19	93W	9½J	C	B	72/B	225/45ZRF18	95W	7½J	D	B	71/B
* 275/30ZR19	96W	9½J	C	B	72/B	225/50ZRF18	95W	7J	D	B	71/B
275/35ZR19	100Y	9½J	D	B	71/B	245/45ZRF18	100W	8J	D	B	71/B
275/40ZR19	105W	9½J	C	B	71/B	245/50ZRF18	104W	7½J	D	B	71/B
* 225/30ZR20	85W	8J	C	B	71/B						





Comfort: Lower tire noise, lower vibration and impact when passing obstacles

High performance: excellent wear and handling properties

Asymmetrical pattern: high-rigidity pattern on the outside, larger pattern block design, not easy to deform and heat under high load, and fast control response

All-weather: good drive and grip in sunny or rainy weather, summer or winter

ECOSPORT



Data Support Features of pattern



Asymmetrical pattern design

■ High-rigidity pattern on the outer side, larger pattern block design, the pattern is not easy to deform and heat under high load, and the control response is rapid. The inner streamline pattern improves the wetland performance.



Geometrical cutting corner design of trench wall

■ To prevent the pattern block from curling during braking, the tire contacting the ground pressure is evenly distributed, effectively increasing the ground contact area, and the trimming design of the pattern block edge can scrape off the water film and shorten the braking distance.



New sports formula

■ New sports white carbon black formula system to improve tire grip and handling performance on wet and dry ground.



Wide longitudinal drainage trench

■ The best groove number and position setting, the best combination of 4 circumferential grooves and lateral grooves, to achieve excellent drainage and prevent skidding, and optimize the driving performance of the tire on wet roads.



Ribbed block design

■ The ribbed center block design enables the tires to exert precise controllability and effectively guarantees driving safety.



Computer simulation optimization

■ Analyze and optimize tire noise through advanced computer simulation technology, effectively reduce tire noise, and provide a quiet driving experience.

Size	LI/SI	RIM	ROLLING	WET	NOISE
------	-------	-----	---------	-----	-------

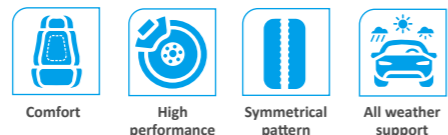
205/50ZR17	93W	6½J	C	B	70/B
205/55ZR17	95W	6½J	C	B	70/B
215/50ZR17	95W	7J	C	B	70/B
215/55ZR17	98W	7J	C	B	70/B
225/45ZR17	94W	7½J	C	B	70/B
225/50ZR17	98W	7J	C	B	70/B
225/55ZR17	101W	7J	C	B	70/B
235/45ZR17	97W	8J	C	B	70/B
235/55ZR17	103W	7½J	C	B	70/B
255/45ZR17	102W	8½J	D	B	72/B
215/50R18	92V	7J	D	B	71/B
225/45ZR18	95W	7½J	C	B	70/B
225/50ZR18	95W	7J	D	B	71/B
225/55R18	98V	7J	D	B	71/B
235/45ZR18	98Y	8J	C	B	70/B
235/50ZR18	101W	7½J	C	B	70/B
245/45ZR18	100W	8J	C	B	70/B
245/50R18	104V	7½J	C	B	72/B
255/40ZR18	95Y	9J	D	B	72/B
225/45ZR19	96W	7½J	C	B	72/B
225/55R19	99V	7J	C	B	71/B

Size	LI/SI	RIM	ROLLING	WET	NOISE
------	-------	-----	---------	-----	-------

235/40ZR19	96W	8½J	C	B	72/B
235/50R19	103V	7½J	D	B	71/B
235/55R19	105V	7½J	C	B	72/B
245/40ZR19	98Y	8½J	C	B	72/B
245/45ZR19	98Y	8J	D	B	71/B
255/45R19	104W	8½J	D	B	72/B
255/55R19	111V	8J	C	B	73/B
275/35ZR19	100Y	9½J	D	B	73/B
275/40ZR19	101Y	9½J	D	B	72/B
235/45R20	100V	8J	C	B	72/B
245/45R20	103V	7½~8½J	C	B	72/B
245/50R20	102V	7½J	C	B	71/B
255/40ZR20	101Y	9J	C	B	73/B
255/45ZR20	101W	8½J	C	B	72/B
255/50ZR20	109Y	8J	C	B	73/B
275/50R20	109V	8½J	C	B	72/B
225/50RF18	95W	7J	D	B	72/B
225/45RF19	92W	7½J	D	B	72/B
245/50RF18	100V	7½J	D	B	72/B
255/40RF18	95Y	9J	D	B	73/B



TS605



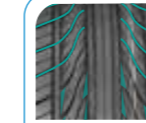
Comfort: Low tyre noise, low vibration and impacts against obstacles

High performance: Excellent anti-slipping, steering and high-speed performance

Directional tread patterns: Directional tread patterns: asymmetric tread surface patterns on both sides ensure excellent cornering performance

All weather support: Whenever on sunny or rainy days, summer or winter days, the tire always provides good driving and grip force

Data Support Features of pattern



- Streamlined directional tread patterns**
- Such design could break rainwater films, improve anti-slip performance, ensure outstanding water evacuation performance, maintain good high-speed stability and braking performance.



- Main groove quite-ride sidewall pitch arrangement**
- Side wall of the main groove uses design of silent knurling line, and creates an air flow tunnel when the tire contacts the ground.



- Specially-designed tread surface, with more "silicon" filled**
- "Silicon" is the lubricant in the formula of tread surface. It could reduce friction between rubber molecules, thus decreasing energy loss, as well as rolling resistance.



- Specially-processed shoulder tread blocks**
- specially-processed steel sheets in shoulder tread blocks effectively reduce heat generated the shoulder, and reduce tire resonance during driving.



- Four wide longitudinal drainage grooves**
- Such design ensures good water evacuation on wetland, effectively prevents lateral slip. Reasonably inclined angle could increase longitudinal traction.



- Shoulder grinding-restraint strip**
- Grinding-restraint strips around shoulders help stabilize shoulder structure on high speed turning.

Size	LI/SI	RIM	ROLLING	WET	NOISE
------	-------	-----	---------	-----	-------

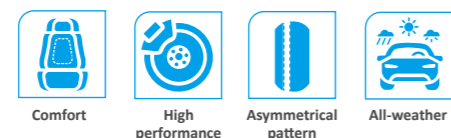
205/60R14	88T	6J	D	B	71/B
195/50R15	82V	6J	D	B	71/B
195/55R15	85V	6J	D	B	71/B
195/45R16	84V	6½J	C	B	71/B
195/50R16	84V	6J	C	B	71/B
195/55R16	87V	6J	D	B	71/B
205/45R16	87W	7J	C	B	71/B
205/50R16	87W	6½J	D	B	71/B
205/55R16	91V	6½J	D	C	71/B
215/55R16	97W	7J	D	C	71/B
225/55R16	99V	7J	C	B	71/B
205/40R17	84W	7½J	C	B	71/B
205/45R17	88W	7J	C	B	71/B
205/50R17	93W	6½J	C	B	71/B
215/40R17	87W	7½J	D	B	71/B
215/45R17	91W	7J	C	B	71/B
215/50R17	95W	7J	D	C	71/B
215/55R17	98W	7J	D	C	71/B
225/45RF17	91W	7½J	D	B	71/B
225/50RF17	94W	7J	D	B	71/B
225/55R17	101W	7J	D	C	71/B
225/55RF17	97W	7J	D	B	71/B
225/45R17	94W	7½J	C	B	71/B
225/50R17	98W	7J	C	B	71/B
235/45R17	97W	8J	C	B	71/B
235/50R17	100W	7½J	D	B	71/B
235/55R17	103W	7½J	B	B	71/B
245/40R17	95W	8½J	D	B	71/B
245/45R17	99W	8J	C	B	71/B
215/35R18	84W	7½J	D	B	71/B

Size	LI/SI	RIM	ROLLING	WET	NOISE
------	-------	-----	---------	-----	-------

225/40R18	92W	8J	C	B	71/B
225/45R18	95W	7½J	C	B	71/B
235/40R18	95W	8½J	D	B	71/B
235/45R18	98Y	8J	D	B	71/B
235/50R18	101W	7½J	D	B	71/B
245/40R18	97Y	8½J	C	B	71/B
245/45R18	100W	8J	C	B	71/B
245/45RF18	96W	8J	D	B	71/B
255/35R18	94W	9J	D	B	72/B
255/45R18	103W	8½J	C	B	72/B
225/35R19	88W	8J	D	B	71/B
235/35R19	91W	8½J	C	B	71/B
245/35R19	93W	8½J	C	B	71/B
245/55R19	103W	71/2J	D	B	71/B
255/35R19	96Y	9J	D	B	72/B
255/40R19	100W	9J	D	B	72/B
265/30R19	93W	9½J	D	B	72/B
275/30R19	96W	9½J	D	B	72/B
225/35R20	90W	8J	D	B	71/B
245/35R20	95W	8½J	D	B	71/B
255/35R20	97W	9J	C	B	72/B
275/40R20	106Y	9½J	D	B	72/B
275/45R20	110V	9J	C	B	72/B
275/55R20	117W	8½J	C	B	72/B
285/50R20	116V	9J	C	B	73/B
265/35R22	102W	9½J	D	B	72/B
285/35R22	112W	10J	C	B	73/B
305/40R22	114W	11J	C	B	73/B
305/45R22	118W	10J	C	B	73/B
305/35R24	112W	11J	C	B	73/B



Transerenus U06



Comfort: Lower tire noise, lower vibration and impact when passing obstacles

High performance: excellent wear and handling properties

Asymmetrical pattern: high-rigidity pattern on the outside, larger pattern block design, not easy to deform and heat under high load, and fast control response

All-weather: good drive and grip in sunny or rainy weather, summer or winter

Data Support Features of pattern



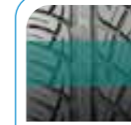
Asymmetric pattern design

Asymmetric pattern design, inner continuous grooves provide excellent drainage performance, ensuring excellent drainage performance and excellent ground grip



Centrally Oriented continuous ribs

Centrally oriented continuous ribs on the crown maintain straight-line stability of the tire's ride



Wide grounding design

Wide grounding design improves Wide grounding design improves



Variable pitch pattern design

The pattern variable pitch design can reduce tire noise and improve driving comfort

Size

LI/SI	RIM	ROLLING	WET	NOISE
-------	-----	---------	-----	-------

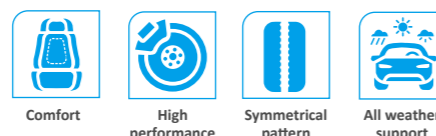
295/50R15	108H	9½J	C	B	74/B
-----------	------	-----	---	---	------

265/60R18	110V	8J	C	B	72/B
-----------	------	----	---	---	------

Size

LI/SI	RIM	ROLLING	WET	NOISE
-------	-----	---------	-----	-------

265/50R20	111W	8½J	C	B	73/B
-----------	------	-----	---	---	------



Comfort: Low tyre noise, low vibration and impacts against obstacles

High performance: Excellent anti-slipping, steering and high-speed performance

Directional tread patterns: Directional tread patterns: asymmetric tread surface patterns on both sides ensure excellent cornering performance

All weather support: Whenever on sunny or rainy days, summer or winter days, the tire always provides good driving and grip force

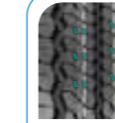
TS905



Data Support Features of pattern



- Three zigzag-pattern grooves + shoulder lateral grooves
- Such grooves deliver superior traction



- Tread circumferential beveling knife-cut design
- Such design effectively reduces side slip and improves driving safety



- Super strong tire body
- Such design provides super safety and long lifespan



- Wide ground contact and deepened tread patterns
- Deliver longer mileage fit quite well for taxis and driving in urban-rural fringe areas



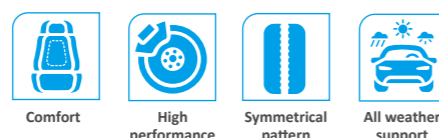
- Brand-new and super wearresisting tread formula
- Such design delivers super longer mileage

Size

Size	LI/SI	RIM	UTQG
165/65R13	77T	5J	680A/A
165/70R13	79T	5J	680A/A
175/70R13	82T	5J	680A/A
165/60R14	75H	5J	680A/A
165/70R14	85T	5J	680A/A
175/70R14	84H	5J	680A/A
175/65R14	86H	5J	680A/A
185/60R14	82H	5½J	680A/A
185/65R14	86H	5½J	680A/A
195/60R14	86H	6J	680A/A

Size

Size	LI/SI	RIM	UTQG
185/55R15	82H	6J	680A/A
185/60R15	84H	5½J	680A/A
185/65R15	92H	5½J	680A/A
195/60R15	88H	6J	680A/A
195/65R15	91H	6J	680A/A
205/65R15	94H	6J	680A/A
215/70R15	98H	6½J	680A/A
205/55R16	91V	6½J	680A/A
205/60R16	92H	6J	680A/A
215/60R16	99H	6½J	680A/A



Comfort: Low tyre noise, low vibration and impacts against obstacles

High performance: Excellent anti-slipping, steering and high-speed performance

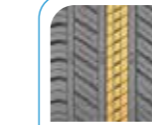
Directional tread patterns: Directional tread patterns: asymmetric tread surface patterns on both sides ensure excellent cornering performance

All weather support: Whenever on sunny or rainy days, summer or winter days, the tire always provides good driving and grip force

SOLITUDE



Data Support Features of pattern



Continuous pattern rib design

- The central pattern adopts continuous rib with 3D zigzag groove design, the tire is more stable at high speed and has excellent straight-line driving stability.



Semi-closed shoulder design

- The semi-closed shoulder design can effectively block the transmission of noise from the central block, reduce the generation of tire noise, and bring excellent driving comfort. The rigidity of the shoulder part is improved, and the cornering performance of the tire is better.



Muffler Design

- Four wide longitudinal grooves, 12 groups of "silencers" are evenly distributed throughout the circumference to break the sound waves generated by the longitudinal grooves and reduce noise



Geometric chamfering and stepped transverse groove design

- The stepped lateral groove design not only ensures the wet grip of the tire, but also improves the rigidity of the pattern block, improving the handling and dry braking performance; With the 3D three-dimensional trimming design, the rigidity of the block is further improved and the initial abnormal wear of the tire is suppressed.



Shoulder groove design chamfered design

- There is a 3D groove design at the connecting position between the shoulder and the sidewall. The design elements with HT characteristics reduce the air resistance and improve the heat dissipation performance of the tire at the shoulder position.

Size	LI/SI	RIM	ROLLING	WET	NOISE
------	-------	-----	---------	-----	-------

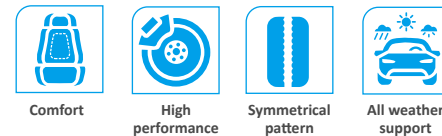
215/65R16	102H	6½J	D	B	71/B
* 225/75R16	104T	6J	D	C	71/B
215/60R17	96H	6½J	D	B	71/B
215/65R17	99V	6½J	D	B	71/B
225/60R17	99H	6½J	D	B	71/B
225/65R17	102H	6½J	D	B	71/B
235/65R17	104H	7J	C	C	72/B
* 255/60R17	110H	7½J	C	B	71/B
215/55R18	99V	7J	C	C	71/B
225/50R18	99V	7J	C	C	71/B
* 225/55R18	98H	7J	D	C	71/B
225/60R18	100H	6½J	C	C	71/B
235/50ZR18	101W	7½J	C	C	71/B
235/55R18	100H	7½J	C	C	72/B
235/60R18	103H	7J	C	C	71/B
235/65R18	106H	7J	C	C	72/B
245/50ZR18	100W	7½J	C	C	71/B

Size	LI/SI	RIM	ROLLING	WET	NOISE
------	-------	-----	---------	-----	-------

245/60R18	105V	7J	D	C	71/B
255/55R18	109V	8J	C	C	72/B
* 255/60R18	112H	7½J	C	B	72/B
* 265/70R18	116T	8J	D	C	72/B
* 275/60R18	117H	8J	D	C	72/B
* 275/65R18	116H	8J	D	C	72/B
* 235/65R19	109H	7J	C	C	71/B
245/55ZR19	103W	7½J	D	C	71/B
255/50ZR19	107W	8J	C	C	71/B
* 255/55R19	111V	8J	C	B	72/B
235/45ZR20	100W	8J	C	C	71/B
235/55R20	105V	7½J	C	C	71/B
* 245/45ZR20	99W	8J	C	C	71/B
255/45ZR20	101W	8½J	C	C	71/B
* 255/55R20	110V	8J	C	C	71/B
* 285/50R20	116V	9J	C	B	72/B



WZD105



Comfort: Low tyre noise, low vibration and impacts against obstacles

High performance: Excellent anti-slipping, steering and high-speed performance

Directional tread patterns: Directional tread patterns: asymmetric tread surface patterns on both sides ensure excellent cornering performance

All weather support: Whenever on sunny or rainy days, summer or winter days, the tire always provides good driving and grip force

Data Support Features of pattern



Shoulder strip design

■ Reduce abnormal tire wear



Tread-surface longitudinal blocks

■ Improve straight running stability



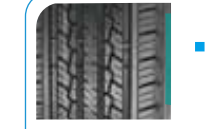
Spacious shoulder grooves

■ Improve heat dissipation



Various pitch design

■ Reduce noise during driving



Special circle design

■ Such design offers better endurance and longer service time

Size	LI/SI	RIM	ROLLING	WET	NOISE
------	-------	-----	---------	-----	-------

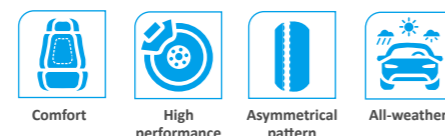
215/70R15	98H	6½J	D	C	71/B
215/75R15	100H	6J	D	C	71/B
225/70R15	100H	6½J	D	C	71/B
225/75R15	102H	6J	D	C	71/B
235/75R15	105T	6½J	D	C	71/B
265/70R15	112T	8J	D	C	72/B
205/60R16	96V	6J	D	C	71/B
215/60R16	99H	6½J	D	C	71/B
215/65R16	98H	6½J	D	B	71/B
215/70R16	100H	6½J	D	C	71/B
225/60R16	98H	6½J	D	C	71/B
225/65R16	100H	6½J	D	C	71/B
225/70R16	102T	6½J	D	C	71/B
235/60R16	100H	7J	D	C	71/B
235/65R16	103T	7J	D	C	71/B
235/70R16	106H	7J	D	C	71/B
245/70R16	107H	7J	D	C	71/B
245/75R16	111H	7J	C	C	71/B
255/65R16	109H	7½J	D	C	72/B
255/70R16	111T	7½J	D	C	72/B
265/70R16	112H	8J	D	C	72/B
265/75R16	116T	7½J	C	C	72/B
275/70R16	114T	8J	D	C	72/B
215/60R17	96H	6½J	D	B	71/B
225/60R17	99H	6½J	D	B	71/B

Size	LI/SI	RIM	ROLLING	WET	NOISE
------	-------	-----	---------	-----	-------

225/65R17	102H	6½J	D	B	71/B
225/70R17	108T	6½J	C	C	71/B
235/60R17	102H	7J	D	C	71/B
235/65R17	108H	7J	C	C	72/B
235/70R17	111H	7J	C	C	72/B
245/65R17	107H	7J	D	C	71/B
245/70R17	108T	7J	C	C	71/B
255/65R17	110H	7½J	D	C	72/B
265/65R17	112H	8J	D	C	72/B
265/70R17	113H	8J	D	C	72/B
275/60R17	110H	8J	D	B	72/B
275/65R17	115H	8J	D	B	72/B
285/65R17	116T	8½J	D	B	73/B
215/55R18	99V	7J	C	C	71/B
225/60R18	100H	6½J	C	C	71/B
235/55R18	104V	71/2J	C	C	72/B
235/60R18	103H	7J	C	C	71/B
235/65R18	110V	7J	C	C	72/B
245/60R18	104H	7J	D	C	71/B
255/55R18	109V	8J	C	C	72/B
255/70R18	112H	7½J	C	C	72/B
265/60R18	110H	8J	D	C	72/B
285/60R18	120H	8½J	C	B	73/B
255/50R19	103V	8J	D	C	72/B



Transilentor SO2



Comfort: Lower tire noise, lower vibration and impact when passing obstacles

High performance: excellent wear and handling properties

Asymmetrical pattern: high-rigidity pattern on the outside, larger pattern block design, not easy to deform and heat under high load, and fast control response

All-weather: good drive and grip in sunny or rainy weather, summer or winter

Data Support Features of pattern



Optimized pattern groove design

- The horizontal groove of the optimized Angle is coherent and smooth as a whole, and the optimized design is adopted in the groove distribution, width change, Angle transition, etc., greatly reducing noise.



3D three-dimensional steel sheet combined with straight steel sheet design

- A large number of 3D three-dimensional steel sheet design is used on the inside, which can not only improve the rigidity of the pattern block, but also improve the grip of the snow road surface, taking into account the controllability and the safety performance of the wetland and light snow road surface.
- Fewer straight steel plates are arranged on the outside, which improves the handling performance and bending stability while ensuring the safety performance of the wetland.



Transverse trench bottom reinforcement design

- Ditch bottom reinforcement design, improve the rigidity of the pattern, ensure the stability of the tire; At the same time, it blocks the transmission of tire noise and improves the comfort.

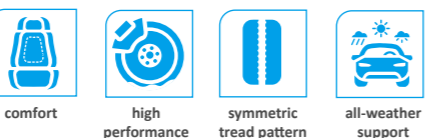


Contour optimization design

- Wide driving surface design, effectively improve the handling stability, wetland performance and snow removal performance.

Size	LI/SI	RIM	ROLLING	WET	NOISE
215/65R16	102H	6½J	D	C	71/B
215/60R17	96H	6½J	D	C	71/B
215/65R17	99V	6½J	D	C	71/B
225/60R17	99H	6½J	D	C	71/B
225/65R17	102H	6½J	D	C	71/B
235/65R17	104H	7J	D	C	71/B
235/60R18	103H	7J	D	C	71/B
235/65R18	106H	7J	C	C	71/B
215/55R18	99V	7J	D	C	71/B

Size	LI/SI	RIM	ROLLING	WET	NOISE
225/60R18	100H	6½J	D	C	71/B
235/55R18	100H	7½J	D	C	71/B
245/60R18	105V	7J	D	C	71/B
255/55R18	109V	8J	D	C	71/B
245/55R19	103W	7½J	D	C	71/B
255/50R19	107W	8J	C	C	71/B
235/55R20	105V	7½J	D	C	71/B
255/55R20	110V	8J	C	C	71/B



Comfort: TUFTRAIL A/T fits all kinds of roads, complex and non-paved ways, including gravel driveway, muddy driveway and etc.

High performance: Outstanding wear resistance and steering

Symmetric tread patterns: Symmetric tread patterns on both sides guarantee high-speed straight running stability

All-weather support: Whenever on sunny or rainy days, summer or winter days, our tire always provides good driving and grip force

Transluxus ATO1



Data Support Features of pattern



Special zigzag pattern design

The large zigzag pattern design can cope with roads and various complex non-paved roads; There are wide grooves between the patterns to provide better mud, sand, and stone trapping performance; Serrated shoulder blocks for better traction on softer surfaces.



Stepped shoulder shape design and eagle claw sidewall design

The shoulder pattern is dislocated to provide additional grip, enhance the traction ability when driving in complex road conditions such as mud, rocks and snow, and maintain good performance even in low air pressure. The eagle claw sidewall design extending from the tire shoulder, the claw tip shape has a large arc, creating the effect of the claws grasping the tire, 3mm thicker than the sidewall, and protecting the sidewall from impacts and cuts.



Self-cleaning design

Self-cleaning mud strip design, adding stone and mud discharge structures at the bottom of the pattern groove, timely remove the stones mixed in the pattern groove, improve the self-cleaning performance of muddy road conditions, and ensure the traction of the tire.



High Density Sipe Design

A large number of sipes endow the tread with reasonable rigidity, increase the grip, effectively break the water film, and improve the safety performance of driving in rain and snow; The sipe, combined with the 3D trimming design, continues to improve the tire's wet grip performance while preventing early abnormal wear.

Size	PR	LI/SI	RIM	ROLLING	WET NOISE
------	----	-------	-----	---------	-----------

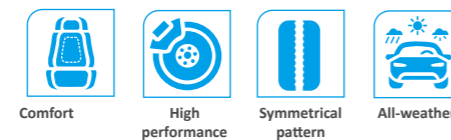
*235/75R15	-	109S	6½J	D C	72/B
*215/65R16	-	98T	6½J	D B	72/B
*225/70R16	-	103T	6½J	D C	72/B
*235/70R16	-	106T	7J	D C	72/B
*245/70R16	-	107T	7J	D C	72/B
*245/75R16	-	111T	7J	D C	72/B
*255/70R16	-	111T	7½J	D C	72/B
*265/70R16	-	112T	8J	D C	72/B
*215/65R17	-	99T	6½J	D B	72/B
*225/60R17	-	99H	6½J	D B	72/B
*235/65R17	-	104T	7J	C C	72/B
*245/65R17	-	107S	7J	D C	72/B
*265/65R17	-	112T	8J	D C	72/B
*265/70R17	-	115S	8J	D C	72/B
*275/65R17	-	115T	8J	D B	72/B
*285/65R17	-	116T	8½J	D B	72/B
*255/60R18	-	112T	7½J	D C	72/B
*265/60R18	-	110T	8J	D C	72/B
*275/65R18	-	116T	8J	D C	72/B
*285/60R18	-	120S	8½J	C B	72/B
*265/50R20	-	111S	8½J	C C	72/B
*275/55R20	-	117S	8½J	C B	72/B
LT245/70R17 BSW	10PR	119/116S	7J	C D	72/B
LT245/70R17 WSW	10PR	119/116S	7J	C D	72/B
LT245/75R17	10PR	121/118S	7J	C D	72/B
LT265/70R17	10PR	121/118R	8J	C D	72/B
LT285/70R17	10PR	121/118Q	8½J	C D	72/B
LT265/60R18 BSW	10PR	119/116S	8J	C C	72/B
LT265/70R18 WSW	10PR	119/116S	8J	C C	72/B

Size	PR	LI/SI	RIM	ROLLING	WET NOISE
------	----	-------	-----	---------	-----------

*215R15C	8PR	112/110S	6J	C C	72/B
*245/75R15C	6PR	109/107S	7J	D C	72/B
*255/70R15C	6PR	112/110 S	7½J	C D	72/B
*185/75R16C	8PR	104/102R	5J	C C	72/B
*205R16C	8PR	110/108S	6J	C D	72/B
*31X10.50R15LT	6PR	109S	8½J	C D	72/B
*LT215/75R15	6PR	100/97Q	6J	D D	72/B
*LT235/75R15	6PR	104/101S	6½J	D D	72/B
*LT215/85R16	10PR	115/112Q	6J	C D	72/B
*LT225/75R16	10PR	115/112Q	6J	C D	72/B
*LT235/85R16	10PR	120/116Q	6½J	C D	72/B
*LT245/70R16	8PR	113/110S	7J	D D	72/B
*LT245/75R16	10PR	120/116Q	7J	C D	72/B
*LT265/70R16	10PR	121/118S	8J	C D	72/B
*LT245/65R17	8PR	111/108R	7J	D D	72/B
LT245/70R17 BSW	10PR	119/116S	7J	C D	72/B
LT245/70R17 WSW	10PR	119/116S	7J	C D	72/B
LT245/75R17	10PR	121/118S	7J	C D	72/B
LT265/70R17	10PR	121/118R	8J	C D	72/B
LT285/70R17	10PR	121/118Q	8½J	C D	72/B
LT265/60R18 BSW	10PR	119/116S	8J	C C	72/B
LT265/70R18 WSW	10PR	119/116S	8J	C C	72/B



Transluxus ATO2



Comfort: Lower tire noise, lower vibration and impact when passing obstacles

High performance: Excellent wear and handling properties

Symmetrical pattern: Left-right symmetrical tread pattern with excellent high-speed linear stability

All-weather: Good drive and grip in sunny or rainy weather, summer or winter

Data Support Features of pattern



Zigzag groove Design

The meandering longitudinal groove design can disturb the airflow during driving, reduce tire noise, and improve tire grip performance.



One-piece tread block Design

The middle pattern block is designed with steel sheet and shallow groove to ensure the integration of the middle pattern block and improve the high-speed driving performance.



Various forms of step Design

Various forms of stepped design enhance the self-cleaning function of the tire and improve the muddy and noise performance of the tire.



Low noise design

The shoulder adopts a semi-closed design and is equipped with arc-shaped ribs to ensure the rigidity of the shoulder pattern block and reduce the lateral pump noise.

Size

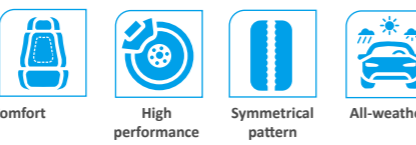
LI/SI	RIM	ROLLING	WET	NOISE
-------	-----	---------	-----	-------

265/55R19	113V	8½J	C	B	70
-----------	------	-----	---	---	----

Size

LI/SI	RIM	ROLLING	WET	NOISE
-------	-----	---------	-----	-------

265/55R20	109V	8½J	C	B	70
-----------	------	-----	---	---	----



Comfort: Lower tire noise, lower vibration and impact when passing obstacles

High performance: Excellent wear and handling properties

Symmetrical pattern: Left-right symmetrical tread pattern with excellent high-speed linear stability

All-weather: Good drive and grip in sunny or rainy weather, summer or winter

WZR505



Data Support Features of pattern



Two wide drainage channels

Can quickly and effectively drain water, prevent tire slippage, and ensure the safety of wet driving



3D Chamfer Design

The application of multiple three-dimensional chamfering designs increases the rigidity of the pattern blocks and effectively avoids abnormal early wear of the tires



Large block and stiffener design

The wide main pattern block and shoulder pattern block, combined with the design of multiple reinforcing ribs, endow the pattern block with sufficient rigidity, ensure control, and provide you with better off-road performance



Special multi-steel design

While ensuring the rigidity of the pattern block, it improves the wet grip and ensures the safety performance in the wet.



Unique structure and formulation design

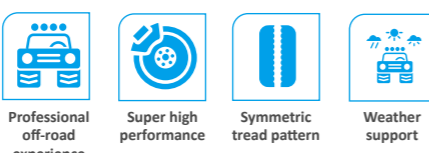
Reinforced tread and sidewall structure can withstand the impact of harsh and complex road surfaces on tires, specially optimized tread formula, improve tire wear, tear resistance, and prolong tire service life

Size	PR	LI/SI	RIM	ROLLING	WET NOISE
------	----	-------	-----	---------	-----------

215/75R15LT	8PR	106/103S	6J	D C	73/B
225/75R15LT	8PR	108/104S	6J	D C	73/B
235/75R15LT	8PR	110/107S	6½J	D C	73/B
235/75R15LT	10PR	116/113S	6½J	D C	73/B
255/70R15LT	8PR	113/110S	7½J	D C	73/B
31x10.50R15LT	6PR	109S	8½J	D C	73/B
215/70R16	-	99T	6½J	D D	71/B
215/85R16LT	10PR	115/112S	6J	D C	73/B
225/70R16	-	101T	6½J	D D	71/B
225/75R16LT	10PR	115/112S	6J	D C	73/B
235/70R16	-	104T	7J	D D	71/B
235/85R16LT	10PR	120/116S	6½J	D C	73/B
235/85R16LT	10PR	120/116S	6½J	D C	73/B
245/70R16	-	111T	7J	D D	72/B
245/75R16LT	10PR	120/116S	7J	D C	73/B

Size	PR	LI/SI	RIM	ROLLING	WET NOISE
------	----	-------	-----	---------	-----------

245/75R16LT	10PR	120/116S	7J	D C	73/B
255/70R16	-	109T	7½J	D D	72/B
265/70R16	-	111T	8J	D D	72/B
265/70R16LT	10PR	121/118R	8J	D C	73/B
265/75R16LT	10PR	123/120S	7½J	D C	75/B
285/75R16LT	10PR	126/123R	8J	D C	75/B
245/75R17LT	10PR	121/118S	7J	D C	73/B
265/65R17	-	110T	8J	D D	72/B
265/70R17	-	113T	8J	D D	72/B
265/70R17LT	10PR	121/118S	8J	D C	73/B
275/65R17	-	115T	8J	D D	72/B
285/70R17LT	10PR	121/118S	8½J	D C	73/B
305/70R17LT	10PR	121/118R	9J	D C	73/B
315/70R17LT	10PR	121/118R	9½J	D C	73/B
275/65R18LT	10PR	123/120S	8J	D C	75/B



Professional off-road experience: Offers professional off-road experience on rough ways, no matter muddy driveway or mountain ways

Super high performance: Offers superior traction and passability

Symmetric tread pattern: Symmetrical tread patterns on both sides guarantee excellent high-speed straight running performance

Weather support: Whenever on sunny or rainy days, summer or winter days, the tire always provides good driving and grip force

Transflexi RTO1



Data Support Features of pattern



Two-in-one interlocking pattern design

Wide pattern blocks provide stronger performance for driving on bad roads; The two central patterns and the shoulder blocks are combined to form a single continuous pattern, which enhances the aesthetics of the pattern, is more holistic, and takes into account both off-road performance and road performance; The shoulder blocks are relatively wide, which improves the steering stability of the tire when turning.



High Density Sipe Design

The crown part adopts a large number of sipes, which improves the safety performance of the tire on wet and slippery roads, and also improves the grip performance of the tire on the side; With the chamfered design, the pressure distribution of the tire contacting the ground is evenly distributed, which effectively increases the ground contact area and improves the grip performance.



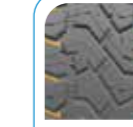
Block edge step design

The edge of the tread block is designed with steps, which can increase the grip during acceleration and braking, improve the grip performance of all road conditions, and at the same time, it can also restrain the abnormal wear of the tire in the early stage.



Stepped Shoulder Shape and Eagle Claw Sidewall Design

The shoulder pattern is uneven, which can provide stable grip during steering and bad road conditions, and still provide strong traction performance even on muddy and gravel roads; The shoulder pattern is stepped, and the tip of the claw tip has a large arc, creating the effect of claws gripping the tire, while protecting the sidewall from impacts and cuts, providing extra grip when the tire is out of air, ensuring that in harsh conditions Drive safely in road conditions.



Self-cleaning design

A mud strip is designed at the bottom of the tread groove pattern, which can remove the stones and sediment mixed in the pattern transverse groove in time, improve the self-cleaning performance of muddy road conditions, and ensure the grip of the pattern.

Size

PR	LI/SI	RIM	ROLLING	WET	NOISE

*P265/70R17	-	115T	8J	POR	POR	POR
*P285/70R17	-	117T	8½J	POR	POR	POR
*P275/60R20	-	115T	8J	POR	POR	POR
*LT265/75R16	10PR	123/120S	7½J	POR	POR	POR
*LT285/75R16	10PR	126/123S	8J	POR	POR	POR
*LT265/65R17	10PR	120/117S	8J	POR	POR	POR
LT265/70R17	10PR	121/118S	8J	POR	POR	POR
*LT285/70R17	10PR	121/118s	8½J	POR	POR	POR
LT315/70R17	10PR	121/118Q	9½J	POR	POR	POR
*LT265/60R18	10PR	120/117S	8J	POR	POR	POR
*33x12.50R17LT	10PR	120Q	10J	POR	POR	POR
*35x12.50R17LT	10PR	125Q	10J	POR	POR	POR

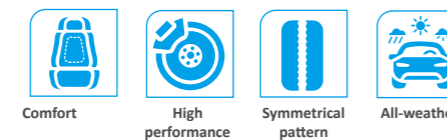
Size

PR	LI/SI	RIM	ROLLING	WET	NOISE

*33x12.50R18LT	10PR	118Q	10J	POR	POR	POR
*35x12.50R18LT	10PR	123Q	10J	POR	POR	POR
*37x13.50R18LT	8PR	124Q	11J	POR	POR	POR
*33x12.50R20LT	10PR	114Q	10J	POR	POR	POR
*35x12.50R20LT	10PR	121Q	10J	POR	POR	POR
*37x13.50R20LT	10PR	127Q	11J	POR	POR	POR
*33x12.50R22LT	10PR	109Q	10J	POR	POR	POR
*35x12.50R22LT	10PR	117Q	10J	POR	POR	POR
*33x12.50R24LT	10PR	104Q	10J	POR	POR	POR
*235/70R16LT	8PR	110/107Q	7J	POR	POR	POR
*265/65R17LT	10PR	120/117Q	8J	POR	POR	POR
*255/60R18LT	10PR	117/114Q	7½J	POR	POR	POR



Transflexi RTO2



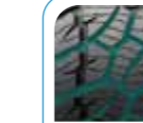
Comfort: Lower tire noise, lower vibration and impact when passing obstacles

High performance: Excellent wear and handling properties

Symmetrical pattern: Left-right symmetrical tread pattern with excellent high-speed linear stability

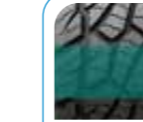
All-weather: Good drive and grip in sunny or rainy weather, summer or winter

Data Support Features of pattern



Crisscrossed wide grooves and multi-steel design

- The crisscrossed wide grooves and the special multi-steel design bring the tires excellent drainage capacity and strong grip performance, ensuring the safety performance of wet driving.



Unique construction and formula design

- Unique construction and formula design improves traction on wet and dry surfaces.



Specially optimized tread formula

- The specially optimized tread formula can effectively enhance the wear resistance of the tread and resist the puncture of the pavement.

Size	PR	LI/SI	RIM	ROLLING	WET	NOISE
235/75R15	-	109S	6½J	D	C	72/B
205/80R16	-	110S	5½J	D	C	72/B
245/70R16	-	111T	7J	D	C	72/B
265/70R16	-	112T	8J	D	C	72/B
265/65R17	-	112T	8J	D	C	72/B
205R16C	8PR	110/108S	6J	D	C	72/B

Size	PR	LI/SI	RIM	ROLLING	WET	NOISE
LT235/75R15	6PR	104/101S	6½J	D	C	72/B
LT205/80R16	8PR	106/103S	5½J	D	C	72/B
LT225/75R16	10PR	115/112S	6J	D	C	72/B
LT235/85R16	10PR	120/116S	6½J	D	C	72/B
LT265/75R16	10PR	123/120S	7½J	D	C	72/B
31x10.50R15LT	6PR	109S	8½J	D	C	72/B



Professional off-road experience: Offers professional off-road experience on rough ways, no matter muddy driveway or mountain ways

Super high performance: Offers superior traction and passability

Symmetric tread pattern: Symmetrical tread patterns on both sides guarantee excellent high-speed straight running performance

Weather support: Whenever on sunny or rainy days, summer or winter days, the tire always provides good driving and grip force

Transfortis MTO1



Data Support Features of pattern



Wide grounding design

Wide grounding design improves ground adhesion



Excellent drive and passability

Strong and staggered lateral shoulder blocks for excellent drive and passability



High-strength pattern block design

High-strength pattern block design, strong rigidity, not easy to deform, and improve bearing capacity



High-strength carcass structure

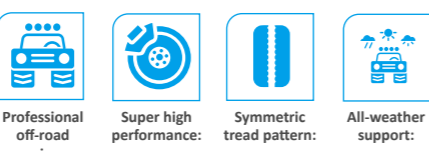
High-strength carcass structure, combined with strong rim guards, make driving more controllable

Size	PR	LI/SI	RIM	ROLLING	WET	NOISE
------	----	-------	-----	---------	-----	-------

LT215/75R15	8PR	106/103Q	6J	POR	POR	POR
LT235/75R15	8PR	110/107Q	6½J	POR	POR	POR
LT245/75R16	8PR	114/111Q	7J	POR	POR	POR
LT265/75R16	10PR	123/120Q	7½J	POR	POR	POR
LT285/75R16	10PR	126/123Q	8J	POR	POR	POR
LT265/70R17	10PR	121/118Q	8J	POR	POR	POR
LT285/70R17	10PR	121/118Q	8½J	POR	POR	POR
LT285/75R17	10PR	121/118Q	8J	POR	POR	POR
LT295/70R17	10PR	121/118Q	8½J	POR	POR	POR

Size	PR	LI/SI	RIM	ROLLING	WET	NOISE
------	----	-------	-----	---------	-----	-------

LT275/65R18	10PR	123/120Q	8J	POR	POR	POR
LT285/70R18	10PR	127/124Q	8½J	POR	POR	POR
LT285/55R20	10PR	122/119Q	9J	POR	POR	POR
31×10.50R15LT	6PR	109Q	8½J	POR	POR	POR
33×12.50R17LT	10PR	120Q	10J	POR	POR	POR
33×12.50R18LT	10PR	118Q	10J	POR	POR	POR
33×12.50R20LT	10PR	114Q	10J	POR	POR	POR
35×12.50R20LT	10PR	121Q	10J	POR	POR	POR



Professional off-road experience:
Super high performance:
Symmetric tread pattern:
All-weather support:

Professional off-road experience: Offers professional off-road experience on rough ways, no matter muddy driveway or mountain ways

Super high performance: Offers superior traction and passability

Symmetric tread pattern: Symmetrical tread patterns on both sides guarantee excellent high-speed straight running performance

All-weather support: Whenever on sunny or rainy days, summer or winter days, the tire always provides good driving and grip force

Transfortis MTO2



Data Support Features of pattern



Wide Ground-contact Design
Such design increases tire grip to the ground. Sturdy and randomly-arranged shoulder tread blocks provide excellent traction and passability.



Special tread surface enhances tire endurance
Special tread surface enhances tire endurance



Patterns increase beauty and wildness
Unevenly-distributed shoulder tread patterns increase beauty and wildness of tire



Mountain-shape protection armor
Mountain-shape protection armor tire edge not only provides sufficient protection, but also brings more joy and various-scenario experiences.



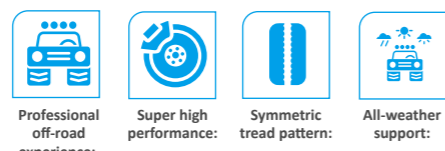
High-strength tire body
High-strength tire body together with strong rim protector puts the driver in full control

Size	LI/SI	RIM	ROLLING	WET	NOISE
------	-------	-----	---------	-----	-------

LT265/75R16	123/120Q	7½J	POR	POR	POR
LT285/75R16	126/123Q	8J	POR	POR	POR
33×12.50R17LT	120Q	10J	POR	POR	POR
LT265/70R17	121/118Q	8J	POR	POR	POR
LT285/70R17	121/118Q	8½J	POR	POR	POR

Size	LI/SI	RIM	ROLLING	WET	NOISE
------	-------	-----	---------	-----	-------

LT295/70R17	121/118Q	8½J	POR	POR	POR
33×12.50R18LT	118Q	10J	POR	POR	POR
LT275/65R18	123/120Q	8J	POR	POR	POR
33×12.50R20LT	114Q	10J	POR	POR	POR
LT285/55R20	122/119Q	9J	POR	POR	POR



Professional off-road experience:
Super high performance:
Symmetric tread pattern:
All-weather support:

Professional off-road experience: Offers professional off-road experience on rough ways, no matter muddy driveway or mountain ways

Super high performance: Offers superior traction and passability

Symmetric tread pattern: Symmetrical tread patterns on both sides guarantee excellent high-speed straight running performance

All-weather support: Whenever on sunny or rainy days, summer or winter days, the tire always provides good driving and grip force

TransVita XTO1



Data Support Features of pattern



Best wear resistance

All steel radial tire provides the best wear resistance, higher load capacity and better comfortable performance.



Wide blocks tread pattern

Wide blocks tread pattern, tear resistance and impact resistance triple-polymer compound provide outstanding grip on/off road.



Strong sidewall pattern blocks

Strong sidewall pattern blocks, protect tires well on all bad road conditions.

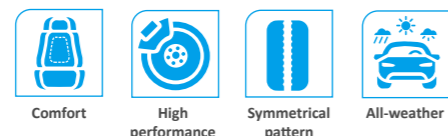


3D steel sheet design

3D sipes provide outstanding grip and shorter stopping distances on snow and wet roads.

Size	LI/SI	RIM	ROLLING	WET	NOISE
33x12.50R22LT 114Q		10J	D	C	74/B
33x12.50R20LT 119Q		10J	C	C	74/B
35x12.50R18LT 128Q		10J	C	C	74/B
35x12.50R20LT 125Q		10J	C	C	74/B
35x12.50R22LT 121Q		10J	C	C	74/B

Size	LI/SI	RIM	ROLLING	WET	NOISE
LT275/55R20	120/117Q	8½J	C	C	74/B
33x12.50R18LT	122Q	10J	C	C	74/B
37x13.50R20LT	128Q	11J	C	C	74/B
37x13.50R22LT	128Q	11J	C	C	74/B



Comfort: Lower tire noise, lower vibration and impact when passing obstacles

High performance: excellent wear and handling properties

Symmetrical pattern: Left-right symmetrical tread pattern with excellent high-speed linear stability

All-weather: good drive and grip in sunny or rainy weather, summer or winter

WZT705



Data Support Features of pattern



- Three wide drainage channels**
- There are three wide longitudinal drainage grooves on the crown to increase drainage performance and reduce the occurrence of water skidding, which can effectively reduce the wet braking distance and improve the driving safety of the tires.



- The crown has many small pattern horizontal grooves**
- The reasonable distribution of numerous small pattern transverse grooves on the tire crown can effectively reduce the rolling noise, and at the same time make the tire crown rigidity distribution more uniform, reduce abnormal wear and improve life.

Size	PR	LI/SI	RIM	ROLLING	WET	NOISE
155R13C	6PR	85/83S	4½J	D	C	72/B
165/70R13C	6PR	88/86T	5J	D	C	72/B
165/70R13LT	6PR	88/86T	5J	D	C	72/B
165R13C	8PR	94/93R	4.50B	D	C	72/B
165R13LT	8PR	94/93R	4.50B	D	C	72/B
175R13C	8PR	97/95S	5.00B	D	C	72/B
175R13LT	8PR	97/95S	5.00B	D	C	72/B
165R14C	8PR	96/95R	41/2J	D	C	72/B
165R14LT	8PR	96/95R	41/2J	D	C	72/B
175/70R14C	6PR	95/93S	5J	D	C	72/B
175R14LT	8PR	99/98R	5J	D	C	72/B
185R14C	8PR	102/100Q	5½J	C	C	72/B
195R14C	8PR	106/104Q	5½J	C	C	72/B
205R14C	8PR	109/107S	6J	C	C	72/B
175/70R14C	8PR	95/93S	5J	D	C	72/B
185R15C	8PR	103/102R	51/2J	C	C	72/B

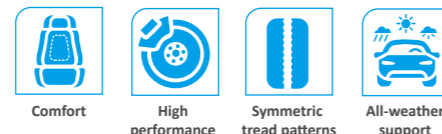


- Multi-pitch pattern design**
- Multi-pitch pattern design and chaotic arrangement can effectively reduce vibration noise and bring more comfortable driving experience

Size	PR	LI/SI	RIM	ROLLING	WET	NOISE
185R15LT	8PR	103/102R	51/2J	C	C	72/B
195/70R15C	8PR	104/102R	6J	C	C	72/B
195R15C	8PR	106/104Q	5½J	C	C	72/B
205/70R15C	8PR	106/104R	6J	C	C	72/B
215/65R15C	6PR	104/102T	6½J	C	C	72/B
215/70R15C	8PR	109/107S	61/2J	C	C	72/B
225/70R15C	8PR	112/110S	6½J	C	C	72/B
185/75R16C	8PR	104/102R	5J	C	C	72/B
195/65R16C	8PR	104/102R	6J	C	C	72/B
195/75R16C	8PR	107/105R	5½J	C	C	72/B
205/65R16C	8PR	107/105T	6J	C	C	72/B
215/65R16C	8PR	109/107T	6½J	C	C	72/B
215/75R16C	10PR	116/114R	6J	C	C	72/B
225/65R16C	8PR	112/110R	6½J	C	C	72/B
235/65R16C	8PR	115/113R	7J	C	C	72/B



Transdyna CO1



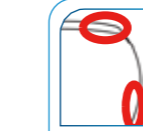
Comfort: Low tire noise, low vibration and impacts against obstacles

High performance: Outstanding anti-slipping, steering and high-speed performance

Symmetrical pattern: Left-right symmetrical tread pattern with excellent high-speed linear stability

All-weather: Whenever on sunny or rainy days, summer or winter days, our tire always provides good driving and grip force

Data Support Features of pattern



Optimal profile design

Through finite element analysis, the contour design was optimized to reduce the heat generation of the tire shoulder and the rim, and the durability of the tire was improved.



Formulation technique

The raw rubber system adopts high-cis butyl rubber and oil-filled styrene butadiene rubber, the filling system is ultra-fine and ultra-wear-resistant high-dispersion carbon black, and the efficient vulcanized cross-linking system has more single sulfur bonds to improve the wear-resistant effect.



Optimize the design of shoulder pattern block

The strong shoulder block and crown solid design provide greater tread rigidity and reduce abnormal wear, thus providing longer driving range.



Optimize trench design

The rational distribution of grooves on the pattern block, the optimal rigid matching between the center pattern block and the shoulder pattern block, and the uniform force of the tread under high load make the pattern block wear evenly.

Size	LI/SI	RIM	ROLLING	WET	NOISE
------	-------	-----	---------	-----	-------

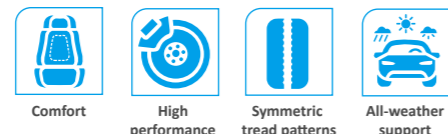
*175/65R14C	90/88T	5J	D	D	70/B
*175/70R14C	95/93T	5J	C	D	70/B
175/75R14LT	94/91S	5J	C	D	70/B
*185R14C	102/100R	5½J	C	C	70/B
*195R14C	106/104R	5½J	C	C	70/B
*205R14C	109/107R	6J	C	C	70/B
*215/75R14C	112/110R	6J	C	C	70/B
*225/75R14C.	115/113R	6J	C	C	70/B
185/65R15LT	99/96S	5½J	C	C	70/B
*185R15C	103/102R	5½J	C	C	71/B

Size	LI/SI	RIM	ROLLING	WET	NOISE
------	-------	-----	---------	-----	-------

*195R15C	106/104R	5½J	C	C	71/B
*215/70R15C	105/101R	6½J	C	C	71/B
*225/70R15C	112/110R	6½J	C	C	71/B
*175/75R16C	98/96R	5J	C	C	70/B
*215/60R16C	103/101T	6½J	C	C	71/B
*225/65R16C	112/110R	6½J	C	C	71/B
*225/75R16C	116/114R	6J	C	C	71/B
*195/75R16C	104/102R	5½J	C	C	71/B
*215/60R17C	109/107T	6½J	C	C	71/B



Transdyna CO2



Comfort: Low tire noise, low vibration and impacts against obstacles

High performance: Outstanding anti-slipping, steering and high-speed performance

Symmetrical pattern: Left-right symmetrical tread pattern with excellent high-speed linear stability

All-weather: Whenever on sunny or rainy days, summer or winter days, our tire always provides good driving and grip force

Data Support Features of pattern



Four wide drainage grooves design

- Four wide longitudinal drainage ditches provide excellent drainage performance, reduce the occurrence of water slippage, and effectively reduce the wet braking distance



Optimize the tire contact surface technology

- Optimize the tire contact surface technology, optimize the position and width of the grooves, and ensure the tire contact area and stability



Mesh grooves design

- Multi-horizontal grooves and zigzag longitudinal grooves are interwoven into mesh grooves, with small zigzag grooves to increase the traction capacity of the tire

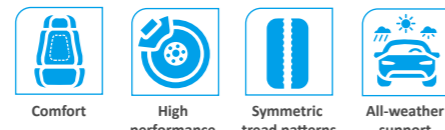
Size

PR LI/SI RIM ROLLING WET NOISE

185/75R16C 8PR 104/102R 5J D D 71/B



TRANSEASON 4S



Comfort: Low tire noise, low vibration and impacts against obstacles

High performance: Outstanding anti-slipping, steering and high-speed performance

Symmetrical pattern: Left-right symmetrical tread pattern with excellent high-speed linear stability

All-weather: Whenever on sunny or rainy days, summer or winter days, our tire always provides good driving and grip force

Data Support Features of pattern



- Low noise design**
- "Herringbone" single-guided pattern, horizontal main groove and pattern block vertical design, reduce tire running noise and improve driving comfort.



- Snow performance design**
- The widened transverse groove design increases the edge effect of the pattern block, and optimizes the angle of the middle pattern block steel sheet to improve snow and wet performance



- 3D steel sheet design**
- X pattern block steel sheet and shoulder pattern block steel sheet are in the form of 3D steel sheets to enhance the overall rigidity of the pattern block and improve driving performance in all seasons



- High rigidity design**
- The multi-form step-type rib design ensures the connecting effect of the pattern blocks, improves the overall rigidity of the pattern blocks, and enhances the aesthetics of the tire.

Size	LI/SI	RIM	ROLLING	WET	NOISE
------	-------	-----	---------	-----	-------

155/65R13	73T	4.50B	C	C	70/B
155/80R13	79T	4½J	C	C	70/B
165/70R13	79T	5J	C	C	70/B
175/70R13	82T	5J	C	C	70/B
185/70R13	86T	5½J	C	C	70/B
155/65R14	75T	4½J	C	C	70/B
165/65R14	79T	5J	C	C	70/B
165/70R14	81T	5J	C	C	70/B
175/65R14	82T	5J	C	C	70/B
185/65R14	86H	5½J	C	C	70/B
185/70R14	88T	5½J	C	C	70/B
205/70R14	94T	6J	C	C	71/B
165/65R15	81H	5J	C	C	70/B
175/65R15	84H	5J	C	C	70/B
185/55R15	82H	6J	C	C	70/B
185/60R15	88H	5½J	C	C	70/B
185/65R15	88H	5½J	C	C	70/B
195/50R15	82V	6J	C	C	71/B
195/55R15	85V	6J	C	C	71/B
195/60R15	88V	6J	C	C	71/B
195/65R15	91H	6J	C	C	71/B
205/65R15	94V	6J	C	C	71/B
215/65R15	96H	6½J	C	C	71/B
195/45R16	84V	6½J	C	C	71/B
195/50R16	88V	6J	C	C	71/B
195/55R16	91V	6J	C	C	71/B
195/60R16	89V	6J	C	C	71/B
205/45ZR16	87W	7J	C	C	71/B
205/50ZR16	91W	6½J	C	C	71/B
205/55R16	91V	6½J	C	C	71/B

Size	LI/SI	RIM	ROLLING	WET	NOISE
------	-------	-----	---------	-----	-------

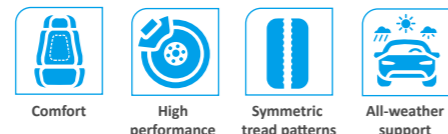
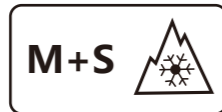
205/60R16	96V	6J	C	C	71/B
215/45R16	90V	7J	C	B	71/B
215/55ZR16	97W	7J	C	B	71/B
215/60R16	99V	6½J	C	B	71/B
215/65R16	98V	6½J	C	B	71/B
215/70R16	100H	6½J	C	B	71/B
225/55ZR16	99W	7J	C	B	71/B
225/60R16	102V	6½J	B	B	71/B
235/60R16	100V	7J	C	B	71/B
205/40ZR17	84W	7½J	C	C	71/B
205/45ZR17	88W	7J	C	C	71/B
205/50ZR17	93W	6½J	C	C	71/B
205/55ZR17	95W	6½J	C	C	71/B
215/40ZR17	87W	7½J	C	B	71/B
215/45ZR17	91W	7J	C	B	71/B
215/50ZR17	95W	7J	C	B	71/B
215/55ZR17	98W	7J	C	B	71/B
215/60R17	100V	6½J	C	B	71/B
215/65R17	99V	6½J	C	B	71/B
225/45ZR17	94Y	7½J	C	B	71/B
225/50ZR17	98Y	7J	C	B	71/B
225/55ZR17	101W	7J	C	B	71/B
225/60R17	103V	6½J	B	B	71/B
225/65R17	106V	6½J	B	B	71/B
235/45ZR17	97W	8J	C	B	71/B
235/55ZR17	103W	7½J	B	B	71/B
235/65R17	108V	7J	B	B	71/B
245/45ZR17	99W	8J	C	B	71/B
215/50ZR18	92W	7J	C	B	71/B
215/55R18	99V	7J	C	B	71/B

Size	LI/SI	RIM	ROLLING	WET	NOISE	Size	LI/SI	RIM	ROLLING	WET	NOISE
225/40ZR18	92Y	8J	C	B	71/B	235/35ZR19	91Y	8½J	C	B	71/B
225/45ZR18	95W	7½J	C	B	71/B	235/40ZR19	96Y	8½J	C	B	71/B
225/50ZR18	99W	7J	C	B	71/B	235/45ZR19	99Y	8J	C	B	71/B
225/55R18	98V	7J	C	B	71/B	235/50ZR19	103W	7½J	B	B	71/B
235/45ZR18	98Y	8J	C	B	71/B	235/55ZR19	105W	7½J	B	B	71/B
235/50ZR18	101W	7½J	C	B	71/B	245/40ZR19	98Y	8½J	C	B	71/B
235/55R18	104V	7½J	B	B	71/B	245/45ZR19	102Y	8J	B	B	71/B
235/60R18	107V	7J	B	B	71/B	255/35ZR19	96Y	9J	C	B	71/B
245/40ZR18	97Y	8½J	C	B	71/B	255/40ZR19	100Y	9J	C	B	72/B
245/45ZR18	100Y	8J	C	B	71/B	255/50ZR19	103W	8J	B	B	71/B
255/40ZR18	95Y	9J	C	B	71/B	245/45ZR20	103Y	8J	B	B	71/B
205/55ZR19	97W	6½J	C	C	71/B	255/40ZR20	101Y	9J	C	B	71/B
215/50ZR19	93W	7J	C	B	71/B	255/45ZR20	105W	8½J	B	B	71/B
225/35ZR19	88Y	8J	C	B	71/B	275/40ZR20	106Y	9½J	B	B	71/B
225/40ZR19	93Y	8J	C	B	71/B	235/45ZR21	101W	8J	C	B	71/B
225/45ZR19	96Y	7½J	C	B	71/B	255/40ZR21	102Y	9J	B	B	71/B
225/55ZR19	99W	7J	C	B	71/B						





TRANSEASON VAN



Comfort: Low tire noise, low vibration and impacts against obstacles

High performance: Outstanding anti-slipping, steering and high-speed performance

Symmetrical pattern: Left-right symmetrical tread pattern with excellent high-speed linear stability

All-weather: Whenever on sunny or rainy days, summer or winter days, our tire always provides good driving and grip force

Data Support Features of pattern



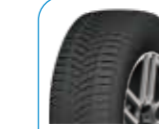
Higher applicability and economy

- With safety, economy of all season load performance
- Excellent handling performance guarantees your driving safety
- Enduring reliability



3D steel sheet design

- The optimized tread block and groove design and the use of 3D steel sheets give the tires excellent snow performance and lower rolling resistance, and the wide groove design of the tire shoulders can better prevent side sliding



The use of wear-resistant formula makes

- Enhanced sidewall construction provides excellent durability and sturdiness



The use of wear-resistant formula makes

- The use of wear-resistant formula makes the tire durable and has good wear resistance

Size	PR	LI/SI	RIM	ROLLING	WET	NOISE
------	----	-------	-----	---------	-----	-------

175/65R14C	6PR	90/88T	5J	D	B	72/B
175/70R14C	6PR	95/93T	5J	C	B	72/B
195/70R15C	8PR	104/102S	6J	C	B	72/B
205/70R15C	8PR	106/104S	6J	C	B	72/B
215/70R15C	8PR	109/107S	6½J	C	B	72/B
225/70R15C	8PR	112/110S	6½J	C	B	72/B
185/75R16C	8PR	104/102S	5J	C	B	72/B
195/60R16C	6PR	99/97H	6J	C	B	72/B
195/65R16C	8PR	104/102S	6J	C	B	72/B
195/75R16C	8PR	107/105S	5½J	C	B	72/B

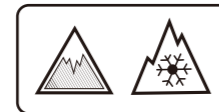
Size	PR	LI/SI	RIM	ROLLING	WET	NOISE
------	----	-------	-----	---------	-----	-------

205/65R16C	8PR	107/105T	6J	C	B	72/B
205/75R16C	10PR	113/111S	6J	C	B	72/B
215/60R16C	6PR	103/101T	6½J	C	B	72/B
215/65R16C	8PR	109/107T	6½J	C	B	72/B
215/75R16C	8PR	113/111S	6J	C	B	72/B
225/65R16C	8PR	112/110S	6½J	C	B	72/B
225/75R16C	10PR	121/120R	6J	C	B	72/B
235/65R16C	8PR	115/113S	7J	C	B	72/B
215/60R17C	8PR	109/107T	6½J	C	B	72/B



Comfort: Low tire noise, low vibration and impacts against obstacles
Snow-land steering: Excellent steering on icy and snowy ways
Single guide pattern: Ensures high-speed stability
Winter tires: Offers good driving and grip force in cold days

BLUE SNOW

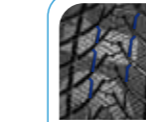


Data Support Features of pattern



V-shaped single guide design

The "V"-shaped single-guide pattern endows the tire with powerful rain and snow drainage and drainage functions, making the handling more stable and comfortable in rainy and snowy weather



Three-dimensional groove design

Full-through grooves and a large number of three-dimensional sipes, the pattern blocks become softer so that the tread produces more grip when it contacts the road, especially on ice and snow roads to provide sufficient grip, tires on ice and snow roads The responsiveness on the vehicle is even better, which greatly improves the handling and safety of the vehicle

Size	LI/SI	RIM	ROLLING	WET	NOISE
185/60R14	82H	5½J	D	D	69/B
185/65R14	86H	5½J	D	D	69/B
185/65R15	88H	5½J	D	D	69/B
195/55R15	85H	6J	D	D	70/B
195/65R15	91V	6J	D	D	70/B
195/65R15	95V	6J	D	D	70/B
205/65R15	94T	6J	D	C	70/B
205/65R16	94V	6½J	D	C	70/B
205/55R16	91V	6½J	D	C	70/B



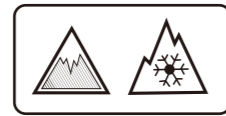
Unique winter tread formula design

The unique winter tread formula design improves the flexibility and wear resistance of the rubber in severe cold seasons, ensuring the handling and braking performance of the tire.

Size	LI/SI	RIM	ROLLING	WET	NOISE
205/60R16	96H	6J	C	C	70/B
215/55R16	97V	7J	C	C	71/B
215/60R16	99H	6½J	C	C	71/B
215/65R16	98H	6½J	D	C	71/B
225/55R16	99V	7J	C	C	71/B
225/45R17	94V	7½J	C	C	71/B
225/40R18	92H	8J	D	C	71/B
245/45R18	100V	8J	C	C	71/B
255/55R18	109V	8J	C	C	72/B



ICE KNIGHT



Comfort: Low tire noise, low vibration and impacts against obstacles

Snow-land steering: Excellent steering on icy and snowy roads

Directional tread patterns: Ensures the high-speed stability

Winter tires: Offers good driving and grip force in cold days

Data Support Features of pattern



3D Steel Sheet

■ Tread surface blocks use high-density 3D pocket technology. Such design ensures overall rigidity of tread surface, and improves steering and grip force.



Stable steering on icy and snowy roads

■ The middle area of the tread is interlaced with the icy road surface to reduce the ice surface; The water film prevents the tire from skidding and improves the stability. Wide trench design ensures outstanding steering and traction performance, the high grip contained in the rubber compound improves the tire's grip on icy and snowy roads and reduces rolling resistance.



Block pattern design

■ Block pattern design provides excellent grip for tires and lateral stiffness to help the vehicle reach its maximum stability.



Variable pitch silent pattern design

■ Variable pitch frequency conversion pattern, through analysis and optimization, the sound energy tends to be evenly dispersed in a relatively open frequency range, avoiding energy concentration in the frequency band that is easily perceptible to human ears, which ensures quiet driving.

Size	LI/SI	RIM	ROLLING	WET	NOISE
175/70R13	82T	5J	D	D	71/B
175/65R14	82T	5J	D	D	71/B
185/60R14	82T	5½J	D	D	71/B
185/65R14	86T	5½J	D	D	71/B
185/70R14	88T	5½J	D	D	71/B
185/65R15	88T	5½J	D	D	71/B
195/55R15	85T	6J	D	D	71/B
195/60R15	88T	6J	D	D	71/B
195/65R15	91T	6J	D	D	71/B
205/65R15	94T	6J	D	D	71/B
205/70R15	96T	6J	C	D	71/B
195/60R16	89T	6J	D	D	71/B
205/60R16	92T	6J	D	D	71/B
205/65R16	95T	6J	D	D	71/B
215/55R16	93T	7J	D	D	71/B
215/60R16	95T	6½J	D	D	71/B
215/65R16	98T	6½J	C	D	71/B
205/50R17	89H	6½J	D	D	71/B
205/55R17	95H	6½J	C	D	69/B
215/60R17	96T	6½J	C	D	71/B
225/45R17	91H	7½J	D	D	72/B
225/50R17	94H	7J	D	D	72/B
225/60R17	99S	6½J	C	D	72/B
225/65R17	102S	6½J	C	D	72/B
215/50R18	92H	7J	C	D	70/B
215/55R18	95H	7J	C	D	71/B

Size	LI/SI	RIM	ROLLING	WET	NOISE
225/45R18	95H	7½J	C	C	70/B
225/50R18	95H	7J	D	D	72/B
225/55R18	98T	7J	D	D	72/B
225/60R18	100S	6½J	C	D	72/B
235/45R18	94H	8J	D	D	72/B
235/50R18	97T	71/2J	D	D	72/B
235/55R18	100T	7½J	D	D	72/B
235/60R18	103T	7J	D	D	72/B
245/40R18	93H	8½J	D	D	72/B
245/45R18	96H	8J	D	D	72/B
255/40R18	95H	9J	C	D	70/B
225/45R19	92H	7½J	C	D	70/B
225/55R19	99T	7J	D	D	72/B
235/45R19	95T	8J	C	D	70/B
235/50R19	99T	7½J	D	D	72/B
245/40R19	98H	8½J	C	D	70/B
245/45R19	98H	8J	C	C	71/B
255/45R19	104T	8½J	C	D	70/B
245/50R20	102T	7½J	C	D	70/B
245/45R20	99H	8J	D	D	72/B
235/50R20	100T	8J	C	D	70/B
255/40R20	101T	9J	C	D	70/B
255/45R20	101H	8½J	D	D	73/B
255/50R20	110T	8J	C	D	70/B
265/45R21	108T	9J	C	D	71/B



ECOSNOW



Comfort: Low tire noise, low vibration and impacts against obstacles

Snow-land steering: Excellent steering on icy and snowy roads

Directional tread patterns: Ensures the high-speed stability

Winter tires: Offers good driving and grip force in cold days

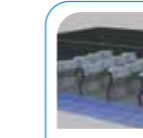
Data Support Features of pattern



- Tread patterns on outer edges**
- Strong longitudinal ribs and tread blocks considerably improve tire grip in snow

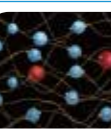


- 3D Steel Sheets**
- Tread surface blocks use high-density 3D pocket technology. Such design ensures overall rigidity of tread surface, and improves grip force and steering.



- Tread patterns on inner edges**

- Open inclined grooves effectively evacuate water and reduce wheel slip



- Silica Tread Surface**
- The unique formula of Silica winter tread surface enhances flexibility and endurance of rubber in cold days, and ensures steering and braking.

Size	LI/SI	RIM	ROLLING	WET	NOISE
175/65R14	82H	5J	D	D	71/B
185/65R14	86H	5½J	D	D	71/B
185/65R15	88H	5½J	D	D	71/B
195/60R15	88H	6J	D	D	72/B
195/65R15	91H	6J	D	D	72/B
205/65R15	94H	6J	D	D	72/B
205/55R16	91H	6½J	D	D	72/B
205/55R16	91V	6½J	D	D	72/B
205/60R16	96H	6J	C	D	72/B

Size	LI/SI	RIM	ROLLING	WET	NOISE
215/55R16	97V	7J	C	D	72/B
215/60R16	99H	6½J	C	D	72/B
215/65R16	98H	6½J	D	D	72/B
225/55R16	99V	7J	C	C	72/B
225/45R17	94V	7½J	D	C	72/B
225/40R18	92V	8J	D	C	72/B
245/45R18	100V	8J	C	C	72/B
255/55R18	109V	8J	C	C	73/B



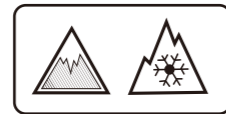
Comfort: Low tire noise, low vibration and impacts against obstacles

Snow-land steering: Excellent steering on icy and snowy roads

Directional tread patterns: Ensures the high-speed stability

Winter tires: Offers good driving and grip force in cold days

FREEZE S1



Data Support Features of pattern



Three Circumferential Drainage Grooves

Such design effectively reduces side slip on icy and snowy roads, and improves driving safety.



3D Steel Sheets

Such sheets enhance rigidity of tread blocks, provide enough grip force and outstanding steering experience.



Tread Circumferential Fine Sipes

Such design effectively reduces side slip on icy and snowy roads, and improves driving safety.

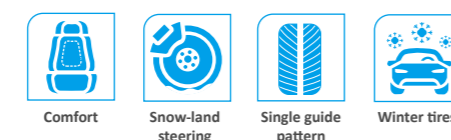


Brand-new Silicon-Filled Tread Surface

Such design gives full play to winter tires.

Size	LI/SI	RIM	ROLLING	WET	NOISE
155/65R13	73T	4.50B	D	D	71/B
165/70R13	83T	5.00B	D	D	71/B
175/70R14	88T	5J	D	D	71/B
185R14C	102/100S	5½J	D	C	73/B
185/60R15	88H	5½J	D	D	71/B
195/70R15C	104/102S	6J	D	C	73/B
195/55R16	91H	6J	D	D	72/B

Size	LI/SI	RIM	ROLLING	WET	NOISE
205/55R16	91H	6½J	D	D	72/B
205/55R16	94H	6½J	D	D	72/B
215/50R17	95H	7J	D	D	72/B
215/55R17	98H	7J	C	D	72/B
225/55R17	101H	7J	C	D	72/B
235/55R17	103H	7½J	C	D	72/B
245/55R19	103H	7½J	D	D	72/B



Comfort: Low tire noise, low vibration and impacts against obstacles

Snow-land steering: Excellent steering on icy and snowy ways

Single guide pattern: Ensures high-speed stability

Winter tires: Offers good driving and grip force in cold days

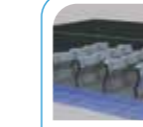
ECOSNOW4X4



Data Support Features of pattern



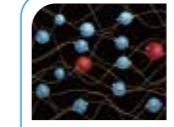
Central V-Shape Reinforced Rib
■ Ensures high-speed stability and reduces tire noise



3D Steel Sheet
■ Tread surface blocks use high-density 3D pocket technology. Such design ensures overall rigidity of tread surface, and improves steering and grip force.



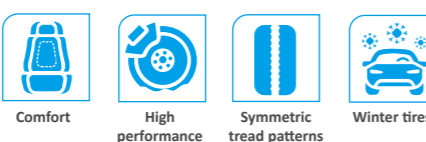
Open Grooves
■ Effectively evacuate water, reduce wheel slip and ensure driving safety on icy and snowy roads



Silica Tread Surface
■ The unique formula of Silica winter tread surface enhances flexibility and endurance of rubber in cold days, and ensures steering and braking

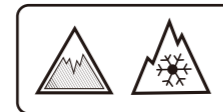
Size	LI/SI	RIM	ROLLING	WET	NOISE
215/75R15	100T	6J	D	D	72/B
215/70R16	100T	6½J	D	D	72/B
235/60R16	100H	7J	D	D	72/B
235/70R16	106T	7J	D	D	72/B
245/70R16	107T	7J	D	D	72/B
255/65R16	109T	7½J	D	C	73/B
265/70R16	112T	8J	D	C	73/B
215/60R17	100T	6½J	D	D	72/B

Size	LI/SI	RIM	ROLLING	WET	NOISE
225/60R17	99H	6½J	D	D	72/B
225/65R17	106Q	6½J	D	D	72/B
235/65R17	108H	7J	D	D	72/B
265/65R17	116S	8J	D	C	73/B
225/60R18	100T	6½J	D	D	72/B
235/55R18	104T	7½J	D	D	72/B
235/55R19	105T	7½J	D	D	72/B



- Comfort:** Low tire noise, low vibration and impacts against obstacles
- High performance:** Excellent steering on icy and snowy roads
- Symmetric tread patterns:** Excellent turning performance on snowy roads
- Winter tires:** Offers good driving and grip force in cold days

WINTER DEFENDER



Data Support Features of pattern



Unique tread rubber formula

■ Specially designed tread rubber formula can effectively cope with driving on snowy roads and improve the grip on ice, snow and wet ground



3D high density slot

■ 3D three-dimensional zigzag steel sheet, optimized angle of the steel sheet. It enhances the grip and prevents slippage on the ice and snow road while ensuring the rigidity of the pattern block; the unique density of the grooves improves the traction and braking, so that the tires have better snow removal capabilities



Special shoulder design

■ Straight sidewall design, stronger shoulder support when turning, smaller vehicle tilt, especially comfortable cornering, wide shoulder block design, excellent handling and steering performance, special shoulder groove and knurled design, eye-catching and beautiful shape, and provide more excellent grip when the turning and contacting the ground

Size

PR	LI/SI	RIM	ROLLING	WET	NOISE
----	-------	-----	---------	-----	-------

165R14C	8PR	97/95Q	4½J	D	C	72/B
165R14LT	8PR	96/95Q	4½J	D	C	72/B
175R14C	8PR	99/98Q	5J	D	C	72/B
175R14LT	8PR	99/97Q	5J	D	C	72/B
185R14C	8PR	102/100Q	5½J	D	C	72/B
185R15C	8PR	103/102Q	51/2J	D	C	72/B
195R15C	8PR	106/104Q	5.5J	D	C	72/B
215/70R15C	8PR	109/107Q	61/2J	D	C	73/B



Wide tortuous longitudinal drainage groove

■ Three longitudinal drainage grooves can effectively cut through the water film on the ice road, improve the snow shearing force, and have more prominent snow-removal and anti-skid function, and be safer. The zigzag grooves increase the grip on the snow



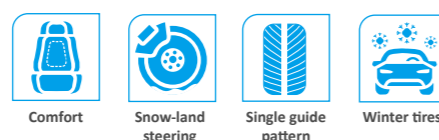
Reinforcement rib and pattern block edge step design

■ Reinforcing ribs strengthen the stiffness of the shoulder pattern by connecting the pattern blocks at the shoulders, increase steering grip and reduce abnormal wear, and the steps on the edge of the pattern blocks strengthen the rigidity of the pattern blocks

Size

PR	LI/SI	RIM	ROLLING	WET	NOISE
----	-------	-----	---------	-----	-------

215/75R15LT	6PR	100/97Q	6J	D	C	73/B
225/70R15C	8PR	112/110Q	6½J	D	C	73/B
235/75R15LT	6PR	104/101Q	6½J	D	C	73/B
215/75R16C	8PR	113/111Q	6J	D	C	73/B
6.50R16LT	10PR	107/102M	5.50F	D	C	72/B
6.50R16LT	10PR	107/103M	4½J	D	C	72/B
7.00R16LT	10PR	111/107M	5½J	D	C	72/B



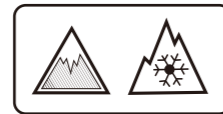
Comfort: Low tire noise, low vibration and impacts against obstacles

Snow-land steering: Excellent steering on icy and snowy ways

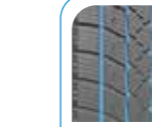
Single guide pattern: Ensures high-speed stability

Winter tires: Offers good driving and grip force in cold days

FREEZE 4X4



Data Support Features of pattern



Wide zigzag longitudinal groove

- Four wide longitudinal drainage grooves can effectively cut through the water film on ice and snow roads. Effectively prevent skidding and twists and turns on icy and snowy roads. The groove is designed to increase the grip of the tires in the snow



Hard and sharp shoulders

- Straight sidewall design, stronger shoulder support when turning, smaller car tilt, smoother cornering, special shoulder grooves and steps, special shape, provide better grip when the tire turns and touches the ground



Multi-directional adsorption fine groove design

- The surface has multi-directional adsorption fine grooves, which can cut the water film quickly when braking on icy and snowy roads, ensuring that the tread ground pressure is more evenly distributed, improving ice drainage, and improving the grip and maneuverability of icy and snowy roads



Block pattern with high-density groove design

- Large pattern design, tires provide excellent grip and lateral rigidity, help the vehicle to achieve the best stability in the steering, 3D three-dimensional zigzag steel sheet, to ensure the rigidity of the pattern block while enhancing the grip, preventing slipping on ice and snow, and improving traction and braking performance on icy and snowy roads



Reinforcing rib and pattern groove bottom step design

- Reinforcing ribs connect the blocks in different positions to enhance the rigidity of the blocks, increase steering grip and reduce abnormal vibration. The steps and hump at the bottom of the block grooves are designed to strengthen the rigidity of the blocks, similar to the "shovel" shape which drain the snow at the bottom of the ditch in time

Size	LI/SI	RIM	ROLLING	WET	NOISE
255/70R16	111T	7½J	D	D	73/B
245/70R17	110T	7J	D	D	72/B
265/65R17	112T	8J	D	D	73/B
235/65R18	106T	7J	D	D	73/B
245/60R18	109H	7J	C	D	70/B
265/60R18	110T	8J	D	D	73/B

Size	LI/SI	RIM	ROLLING	WET	NOISE
235/55R19	101T	7½J	D	D	73/B
235/60R19	107T	7J	D	D	72/B
255/55R19	111H	8J	C	D	70/B
265/55R19	113T	8J	C	D	70/B
235/55R20	102T	7½J	C	D	70/B
255/55R20	110V	8J	C	D	70/B