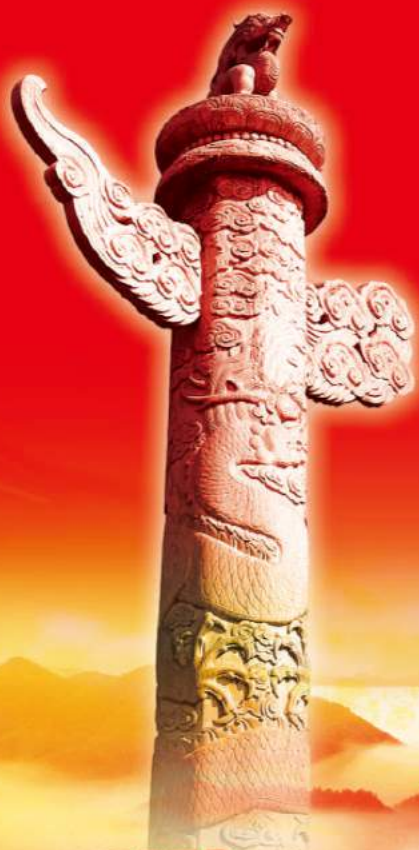




子午线轮胎产品目录

PRODUCTS MANUAL



Content

目录

- Introduction ————— 02
- Enterprise history ————— 03
- Passenger car radial tires ——— 04
- Light truck radial tires ————— 12
- Light truck mud tires ————— 20
- Passenger radial winter tires ——— 26








ES9000

Quiet, comfort ride/Improved fuel efficiency and environmental protection/ Precise control

- Unique low rolling resistance environmentally friendly tread rubber design,Very significant reduction in rolling resistance,Savings in fuel consumption,reduce emissions.
- Different pitch non-symmetrical pattern block layout,Effective in hibition of the tread and the road surface resonance,reduce noise,Feel comfortable driving pleasure in a quiet environment.
- Intimate rim protection design,Ensure that the rim from the impact of road Yashi,Feel safe and reliable at high speed.
- Four tread longitudinal tread grooves designed,Greatly enhance tire drainage and cornering precision,Excellent handling and cornering stability on slippery roads.



	LI	SR			
185/60R14	82	H	5.5	475	250
185/55R15	82	V	6	475	300
185/65R15	88	H	5.5	560	250
195/55R15	85	V	6	515	250
195/60R15	88	H	6	560	300
195/65R15	91	H	6	615	250
205/60R15	91	H	6	560	250
205/65R15	94	V	6	670	300
205/70R15	96	T	6	710	250
205/55R16	91	V	6.5	615	250
205/60R16	92	H	6	630	250
215/60R16	95	H	6.5	690	250
235/60R16	100	T	7	800	250
215/55R17 XL	98	W	7	750	290
225/50R17 XL	98	W	7	750	290
225/55R17 XL	101	W	7	825	290

Explanation of Symbols: **LI** Load index **SR** Speed Rating  Rim Diameter(inches)
 Max.Load(kg)  Inflation Pressure(kpa)



S600

Improved fuel efficiency / Quiet, comfort ride/
Confident handling/ Long tread life

- High rigidity tire shoulder tread block design, Greatly enhance the steering and handling precision, Strong bend responsiveness, with perfect handling.
- Three longitudinal tread groove design, Greatly enhances the drainage performance of the tire, Excellent braking performance on slippery surfaces.
- Silicon wear resistant tread design, Significantly reduce rolling resistance, enhance tire wear resistance, Saving on fuel consumption, with longer mileage.

	LI	SR			
155/65R13	73	H	4.5	365	250
165/70R13	79	T	5	437	250
165/70R13LT	88/86	S	5	560/530	375
175/70R14LT	95/93	S	5	690/650	375
175/60R13	77	H	5	412	250
175/70R13	82	T	5	475	250
185/70R13	86	T	5.5	530	250
175/60R14	79	H	5	437	250
175/65R14	82	H	5	475	250
175/65R14	82	T			
175/70R14	84	H	5J	500	300
185/60R14	82	H	5.5	475	250
185/65R14	86	T	5.5	530	250
185/65R14	90	H			
185/70R14	88	H	5.5	560	250
195/60R14	86	H	6	530	250
195/65R14	89	H	6	580	250
195/70R14	91	H	6	615	250
205/70R14	95	H	6	690	250
185/60R15	84	H	5.5	560	250
185/65R15	88	H	5.5	500	250
195/55R15	85	V	6	515	250
195/60R15	88	H	6	560	250
195/60R15	88	V	6	560	250
195/65R15	91	H	6	615	250
195/65R15	91	V	6	615	250

	LI	SR			
205/60R15	91	H	6	615	250
205/60R15	91	V	6	615	250
205/65R15	94	H	6	670	250
205/65R15	94	V	6	670	250
205/70R15	96	T	6	710	250
215/65R15	96	H	6.5	710	250
215/65R15	100	H	6.5	800	290
215/70R15	98	H	6.5	750	250
215/70R15	98	T	6.5	750	250
225/70R15	100	T	6.5	800	250
235/70R15	103	T	7	875	250
205/55R16	91	V			
205/55R16	91	W	6.5	615	250
205/60R16	92	H	6	630	250
205/60R16	92	V	6	630	250
215/55R16	93	H	7	650	250
215/55R16	97	V	7	730	290
215/60R16	95	H	6.5	690	250
215/65R16	98	H	6.5	750	250
225/55R16	99	V	7	775	290
225/60R16	98	H	6.5	750	250
225/60R16	98	V	6.5	750	250
235/60R16	100	H	7	800	250
235/60R16	100	V	7	800	250



S616

High speed durability/Good maneuverability/ Comfort & low noise

- Four tread longitude grooves design, excellent handling and breaking performance on wet conditions.
- No-symmetrical pattern block layout, efficiently reduce tire noise.
- Silicone formula design lower the rolling resistance and improve fuel efficiency.



	LI	SR			
175/65R15	84	H			
195/55R16	87	H			
195/60R16	89	H	6	580	300
205/45ZR17	88	W			
205/50ZR17	93	W			
215/40ZR17	87	W			
215/50ZR17	95	W	7	690	340
215/60R17	96	V	6.5	710	300
225/60R17	99	V	6.5	775	300
225/65R17	102	H	6.5	850	300
235/45ZR17	97	W			
235/50ZR17	100	W			
235/55ZR17	103	V			
215/35R18 XL	84	W	7.5	500	290
215/55R18	99	V	7	775	340
225/40ZR18	92	W			
225/45ZR18	95	W			
225/55R18	102	V			
235/40ZR18	95	W			
235/45ZR18	98	W			
235/50ZR18	101	W			
235/55R18	104	V	7.5	900	340
245/40ZR18	97	W			
245/45ZR18	100	W			
235/45ZR19	99	W			

Explanation of Symbols: LI Load index, SR Speed Rating, Rim Diameter(inches), Max.Load(kg), inflation Pressure(kpa)

SV8000

High speed /Good driving performance



- Single oriented tread design improve the tread flexibility to ensure strong grip on the road.
- Accurate control on straight road and corner.
- High density silicone formula provide superior driving performance.

	LI	SR			
235/60R17 XL	102	V	7	850	300
255/55R18 XL	109	W	8	1030	340
255/50R19 XL	107	W			
265/50R20 XL	111	W	8.5	1090	340
275/40R20 XL	106	W	9.5	950	300
275/45R20 XL	110	W	9	1060	340
275/55R20	117	V	8.5	1285	340
285/35R22 XL	106	W	10	950	340
285/50R20 XL	116	W	9	1250	340

Explanation of Symbols: LI Load index, SR Speed Rating, Rim Diameter(inches), Max.Load(kg), inflation Pressure(kpa)



WINMAX

Precise control/ Ultimate handling and response capability/ Efficient drainage

- Silicon formula tread, coupled with a streamlined tread pattern design, Improve the elasticity of the tire, dramatically reducing the noise generated by driving, supply a tranquil and comfortable driving environment.
- Large tire shoulder block design, Increase the ground area to ensure cornering, with a tight grip, Strong bend responsiveness, with perfect handling.
- Single-oriented change fox pattern design, Greatly enhance the straight line and horizontal drainage performance, with perfect anti-hydroplaning capabilities.
- Center longitudinal tread strips together with optimized groove design, Effectively prevent the side friction, to ensure the stability of the high-speed straight, Supply you more safe, stable perfect driving.



	LI	SR			
235/65R17	108	V	7	1000	290
225/35R20	90	V	8	600	290
245/35R20	95	V	8.5	690	290
255/35R20	97	V	9	730	290
265/35R22 XL	102	V	9.5	850	290
305/40R22 XL	114	V	11	1180	290
305/45R22 XL	118	V	10	1320	290
305/35R24 XL	112	V	11	1120	290

Explanation of Symbols **LI** Load index **SR** Speed Rating Rim Diameter(inches) Max.Load(kg) Inflation Pressure(kpa)



S900 SPORTS SAFETY HIGH END

Safety steering/Perfect control
Mute comfort/High-speed braking

- The tread asymmetric pattern design, Ensure excellent cornering grip, decentralize steering ground pressure, Without deformation when sharp turn, play an excellent safety performance.
- Four tread longitudinal groove design, Ensure excellent drainage properties, With outstanding resistance to hydroplaning.
- Continuous tire shoulder site tread block design, Ensure uniform wear, low down the noise generated in the driving, Eliminate driver fatigue, and enjoy a more quiet and comfortable driving experience.
- High-density tread silicone formula design, Ensure the braking instantly enormous grip, High speed brake is more accurate.

	LI	SR			
185/55R14	80	V	6	450	250
185/55R15	82	V	6	475	250
195/50R15	82	V	6	475	250
195/55R15	85	V	6	515	250
205/55R16	91	W	6.5	615	250
205/40R17 XL	84	W			
215/45R17 XL	91	W			
225/45R17 XL	94	W			
225/40R18 XL	92	W			

Explanation of Symbols **LI** Load index **SR** Speed Rating Rim Diameter(inches) Max.Load(kg) Inflation Pressure(kpa)

S800 SPORTS SAFETY OF HIGH END

Precise manipulation/Efficient drainage
Super grip/Rim protection

- "Integration" tread design, Ensure the tread stability, without peristaltic, High precision manipulation in high speed.
- Single-oriented V-shaped tread design, Ensure smooth discharge of water, Easily pass by and drive as usual in a wetland.
- Tread waterproof non-slip silicone formula design, Improve tread flexibility, and increase the ground area to ensure a strong grip, Perfect start and brake as racing experience during driving.
- Rim protection bar design, Ensure that the rim will not be damaged by the gravel and the edges of the road, Doubly safe and reliable in high speed.

	LI	SR			
205/40R17 XL	84	W	7.5	500	290
215/45R17 XL	91	W	7	615	290
225/45R17 XL	94	W	7.5	670	290
235/45R17 XL	97	W	8	630	290
215/35R18 XL	84	W	7.5	500	290
225/40R18 XL	92	W	8	730	290
235/40R18 XL	95	W	8.5	690	290
245/40R18 XL	97	W	8.5	730	290
235/35R19 XL	91	W	8.5	615	290
245/35R19 XL	93	W	8.5	650	290

Explanation of Symbols **LI** Load index **SR** Speed Rating Rim Diameter(inches) Max.Load(kg) Inflation Pressure(kpa)





JB55

Safety explosion-proof/Drainage Non-slip
High-speed durability/Wear durability



- Three-bold resin cord carcass and high rigidity tire shoulder design, Greatly enhance the carrying capacity of the tire, High loading conditions can also significantly reduce tire puncture.
- Four vertical zigzag pattern groove design, Greatly enhance the drainage performance of the tires and anti-skid performance, Excellently passing through dry and wet road.
- Bead part special reinforcement structural design, Optimize the stress distribution of the bead parts to avoid the failure of bead parts, Bead parts low failure rate, with superior durability.
- Deepen the tread grooves, together with the ultra-high wear resistant tread design, Greatly enhance tire wear resistance, Longer mileage.

	LI	SR			
7.00R15LT	113/109	L	5.5	1150/1030	670
6.50R16LT	107/102	R	5.5F		
7.00R16LT	117/116	N	5.5F	1285/1250	670
LT215/85R16	120/118	L	6	1400/1320	600

Explanation of Symbols **LI** Load index **SR** Speed Rating Rim Diameter(inches)
 Max.Load(kg) Inflation Pressure(kpa)



JM32

Safe driving/Durability
Super-carrying/Perfect control



- The Tread three vertical zigzag pattern groove design, Ensure tires excellent drainage performance, with excellent grip, Smoothly driving in the wet and dry pavement.
- Using special ultra-wear resistant tread rubber design, Enhance tire wear resistance, Longer mileage.
- Reinforced carcass and high rigidity tire shoulder design, Enhance the carrying capacity of the tire, long-term used in high loading conditions.
- Close tire shoulder tread design, Increase the contact area with the road, to ensure that the tread smooth ground, With excellent handling at high speeds

	LI	SR				
6.50R15C	107/105	N	5.5	970	550	
6.50R16C	107/102	R	5.5F	1000/975	500	
7.00R15LT	109/105	L	5.5	1030/925	560	
7.50R16C	122/118	L	6	1500/1320	770	

Explanation of Symbols: LI Load index, SR Speed Rating, Rim Diameter(inches), Max.Load(kg), inflation Pressure(kpa)

JM33

Grip strong/Durable/Tough wear/Safe driving



- Horizontal arrangement of the tread central tread block design, Greatly enhance tire grip, Easily pass in the muddy, gravel road.
- Thick tread block design, Ensure that the tire tread has a very strong resistance to cutting, Excellent durability in bad road driving conditions.
- Using special ultra-wear resistant tread rubber design, Enhance tire wear resistance, Longer mileage.
- Closely sturdy tire shoulder tread block design, Greatly enhance steering precision, Smooth steering at high speeds.

	LI	SR				
215/65R16LT	113/111	Q	6 1/2J	1150/1090	575	
215/75R16LT	120/118	N	6	1400/1320	575	

Explanation of Symbols: LI Load index, SR Speed Rating, Rim Diameter(inches), Max.Load(kg), inflation Pressure(kpa)



JM46

Efficient drainage/Perfect control
Tough wear/Safe driving

- Three longitudinal tread groove design, Greatly enhance the drainage performance of the tire, With excellent passing ability on slippery roads.
- Full dual central pattern bar design, Greatly enhance the tire's cornering rigidity, Has excellent handling in bad road.
- Using special ultra-wear resistant tread rubber design, Enhance tire wear resistance, Longer mileage.
- Closely sturdy tire shoulder tread block design, Greatly enhance steering precision, Smooth steering at high speeds.



	LI	SR				
185R14C	102/100	S	5.5	850/800	450	

Explanation of Symbols: LI Load index, SR Speed Rating, Rim Diameter(inches), Max.Load(kg), Inflation Pressure(kpa)

JM41

Perfect control/Strong grip/
Tough wear/Safe driving

- Tread central rib-shaped tread design, Ensure the handling performance of tires, Ensure excellent handling and anti-skid at high speeds.
- Four longitudinal tread grooves coupled with thick tread block design, Ensure the drainage and grip of the tire, Easily pass in a variety of adverse road.
- Using special ultra-wear resistant tread rubber design, Enhance tire wear resistance, Longer mileage.
- Closely sturdy tire shoulder tread block design, Greatly enhance steering precision, Smooth steering at high speeds.



	LI	SR				
215/75R14C	116/114	Q	6J	1250/1180	500	

Explanation of Symbols: LI Load index, SR Speed Rating, Rim Diameter(inches), Max.Load(kg), Inflation Pressure(kpa)

JC34

Tough off-road/Safe and
durable/Durability

- Large lateral tread grooves design, Ensure that the tires grip extremely powerful, Easily passing by bad road.
- Rough tread block design, high strength tire casing, Ensure that the tires a strong bearing capacity and resistance to cutting, Safe and durable in bad road conditions driving.
- Using special ultra-wear resistant tread rubber design, Enhance tire wear resistance, Longer mileage.



	LI	SR				
LT255/85R16	121/119	L	7.0J	1450/1360	500	

Explanation of Symbols: LI Load index, SR Speed Rating, Rim Diameter(inches), Max.Load(kg), Inflation Pressure(kpa)

NE60

Drainage non-slip/Tough wear/Durable/Safe and reliable



- Three vertical deep tread grooves designed, Enhance the drainage performance of the tire, Smooth driving in the rain.
- Horizontal pattern ditch, two rows of central tread blocks, Enhance the wear resistance of the tire and grip, Longer mileage.
- Special wear-resistant tread formula, Improve the durability of the tire, Excellent durability in bad road driving conditions.
- Strong and close tire shoulder tread blocks, Greatly enhance steering precision, Smooth steering in high speed.

	LI	SR				
165R13LT	94/93	S				
185/80R14	95	S	5	690	280	
215/80R16	107	Q				

Explanation of Symbols **LI** Load index **SR** Speed Rating Rim Diameter(inches) Max.Load(kg) Inflation Pressure(kpa)

JA33

Efficient drainage/Durable/Tough wear/Safe driving



- Three longitudinal tread groove design, Greatly enhance the drainage performance of the tire, With excellent passing ability on slippery roads.
- Thick tread block design, Ensure that the tire tread has a very strong resistance to cutting, Excellent durability in bad road conditions driving.
- Using special ultra-wear resistant tread rubber design, Enhance tire wear resistance, Longer mileage.
- Closely sturdy tire shoulder tread block design, Greatly enhance steering precision, Smooth steering in high speed.

	LI	SR				
195/70R15C	104/102	S	6	900/850	550	

Explanation of Symbols **LI** Load index **SR** Speed Rating Rim Diameter(inches) Max.Load(kg) Inflation Pressure(kpa)

JET-3

Efficient drainage/Safety harness/Durable



- Four longitudinal tread groove design, Greatly enhances the drainage performance of the tire, With excellent passing ability on slippery roads.
- Strip pattern of the tread central two ribs, Greatly enhance the handling performance of tires, At high speeds with excellent handling and anti-skid.
- The use of special ultra-wear resistant tread rubber design, Greatly enhance tire wear resistance, Longer mileage.

	LI	SR				
165/70R13LT	88/86	S	5	560/530	375	

Explanation of Symbols **LI** Load index **SR** Speed Rating Rim Diameter(inches) Max.Load(kg) Inflation Pressure(kpa)

JM68

Efficient drainage/Safety harness/Durable



- Three longitudinal tread groove design, Greatly enhance the drainage performance of the tire, With excellent passing ability on slippery roads.
- Strip pattern of the tread central two ribs, Greatly enhance the handling performance of tires, At high speeds, with excellent handling and anti-skid.
- Using special ultra-wear resistant tread rubber design, Greatly enhance tire wear resistance, Longer mileage.

	LI	SR				
155R13LT	85/83	S	4.5	515/487	350	

Explanation of Symbols **LI** Load index **SR** Speed Rating Rim Diameter(inches) Max.Load(kg) Inflation Pressure(kpa)



SV6000

Safe driving/Great wear resistance/
Good load capacity/Perfect control

- Three dimensional pattern designed for all terrain combined high speed and driving performance together.
- Scratch and stab resistance designed tire shoulder.
- Vertical letters on the sidewall looks fashionable and artistic.



	LI	SR			
P235/65R17	104	H	7	900	250
P225/65R17	102	T	6 1/2	850	250
P265/60R18	110	H			
LT215/75R15	100/97	S	6	800/730	350
LT235/75R15	104/101	S	6.5	900/825	350
LT265/70R16	110/107	S	8	1285	450
LT245/75R16	120/116	Q	7	1400/1250	550
LT265/65R17	120/117	R	8	900	250
LT275/65R17	121/118	R			

Explanation of Symbols: **LI** Load index, **SR** Speed Rating, Rim Diameter(inches), Max.Load(kg), Inflation Pressure(kpa)

BCT 京轮轮胎



SV-365

Excellent all terrain traction/
Enhanced tire strength and tread wear
resistance/ Superb driving comfort

- The new three-dimensional pattern design, Increase the ground area to ensure good handling performance, Various road conditions can be speedily passed by.
- Four longitudinal tread grooves coupled with a streamlined tread pattern design, Greatly enhance the drainage efficiency and driving stability of the tire, Particularly suitable for all-weather use.
- Greatly enhance tire wear resistance, Longer mileage.
- Solid tire shoulder tread blocks together with the unique shoulder fox scuff line. Enhance the carrying capacity, puncture resistance and anti-collision performance. Safe anti-collision under high load conditions.

	LI	SR			
--	----	----	--	--	--

215/75R15	100	S	6	800	250
225/75R15	102	S	6	850	250
235/75R15	105	S	6.5	925	250

Explanation of Symbols **LI** Load index **SR** Speed Rating Rim Diameter(inches)
 Max.Load(kg) Inflation Pressure(kpa)



JC52

Maximum traction and grip/ Excellent
strength and durability/ Enhanced
puncture resistance / Safety and reliable

- Tread open groove design, Ensure that the tread smoothly extends to the center of the sidewall effectively resist external shocks, Off-road driving feel safe and reliable.
- Tread wear special formula and large tread block design, Ensure uniform tread wear to ensure that the tire excellent durability and abrasion resistance, Longer mileage.
- High-strength tire casing design, Ensure superior resistance to cutting, Excellent durability in bad road driving conditions.

	LI	SR			
--	----	----	--	--	--

31*10.50R15LT	109	Q	8.5	1030	350
LT235/85R16	120/116	N	6.5	1380/1260	550
LT245/75R16	120/116	N	7	1400/1250	550
LT265/70R17	118/115	Q	8	1320/1215	450
LT265/75R16	119/116	N(Q)	7.5	1360/1250	450
LT275/65R18	119/116	Q	8	1360/1250	450
LT285/70R17	121/118	Q	8.5	1450/1320	450
LT285/75R16	122/119	M(Q)	8	1500/1360	450

Explanation of Symbols **LI** Load index **SR** Speed Rating Rim Diameter(inches)
 Max.Load(kg) Inflation Pressure(kpa)



JC52+

Maximum traction and grip/ Excellent
strength and durability/ Enhanced
puncture resistance / Safety and reliable

- Tread open groove design, Ensure that the tread smoothly extends to the center of the sidewall effectively resist external shocks, Off-road driving feel safe and reliable.
- Tread wear special formula and large tread block design, Ensure uniform tread wear to ensure that the tire excellent durability and abrasion resistance, Longer mileage.
- High-strength tire casing design, Ensure superior resistance to cutting, Excellent durability in bad road driving conditions.

	LI	SR			
--	----	----	--	--	--

LT265/75R16	123/120	Q	7.5	1550/1400	550
LT245/75R16	120/116	N	7	1400/1250	550
31x10.5R15LT	109	Q	8.5	1930	350

Explanation of Symbols **LI** Load index **SR** Speed Rating Rim Diameter(inches)
 Max.Load(kg) Inflation Pressure(kpa)





JA41

Super off-road/Tough wear
Durable/Safe and reliable

- High-strength tire casing design,Ensure superior resistance to cutting,Easy to conquer a variety of complex road.
- Horizontal arrangement of the tread block and the central rib, increase the tire contact area,and enhance the wear resistance of the tire,Longer mileage.
- Special wear-resistant tread formula,Improve the durability of the tire,Excellent durability in bad road driving conditions.
- Strong and close the tire shoulder tread blocks,Greatly enhanced steering Precision,Smooth steering in high speed.

	LI	SR			
P215/75R15	100	S	6	790	240

Explanation of Symbols **LI** Load index **SR** Speed Rating Rim Diameter(inches)
 Max.Load(kg) Inflation Pressure(kpa)

JB42

Classic pattern with good performance/
Enhanced tire strength/ Improved durability and long tread life/ Safety and reliable

- Super wear-resistant rubber tread together with the rational distribution of ground tread block design,Greatly enhance tire wear resistance,Longer mileage.
- The design of the four longitudinal tread grooves,Greatly enhance the drainage performance of the tires and anti-skid performance,Excellent passing through dry and wet road.
- Strong and close the tire shoulder tread blocks,Greatly enhance steering precision,Smooth steering in high speed.
- Bold strengthen resin cord carcass,Greatly enhance the carrying capacity of the tire,Also perform well in high load conditions.



	LI	SR			
31*10.5R15LT	109	Q	8.5	1030	350
LT235/75R15	104/101	Q	6.5	900/825	350
LT215/85R16	115/112	Q	6	1215/1120	550
LT225/75R16	115/112	Q	6	1215/1120	550
LT235/85R16	120/116	Q			
LT245/75R16	120/116	Q	7	1400/1250	550
LT265/75R16	123/120	Q	7.5	1550/1320	550
LT245/65R17	105/102	Q	7	925/850	350
LT245/75R17	121/118	Q	7	1450/1320	550
LT265/70R17	121/118	Q	8	1450/1320	550

Explanation of Symbols **LI** Load index **SR** Speed Rating Rim Diameter(inches)
 Max.Load(kg) Inflation Pressure(kpa)



JA21

Super off-road/Tough wear
Durable/Safe and reliable

- High-strength tire casing design,Ensure superior resistance to cutting,Easy to conquer a variety of complex road.
- Horizontal arrangement of the central tread blocks,Enhance the wear resistance of the tire and grip,Longer mileage.
- Special wear-resistant tread formula,Improve the durability of the tire,Excellent durability in bad road driving conditions.
- Strong and close tire shoulder tread blocks,Greatly enhance steering precision,Smooth in high speed.

	LI	SR			
P225/75R15	102	S	6	850	240

Explanation of Symbols **LI** Load index **SR** Speed Rating Rim Diameter(inches)
 Max.Load(kg) Inflation Pressure(kpa)

JB45

Classic pattern with good performance/
Enhanced tire strength/ Improved durability and long tread life/ Safety and reliable

- Super wear-resistant rubber tread together with the rational distribution of ground tread block design,Greatly enhance tire wear resistance,Longer mileage.
- The tread small groove design,Ensure excellent shock absorption and suppression of the noise function,Light and comfortable driving feel.
- The design of the four longitudinal tread grooves,Greatly enhances the drainage performance of the tires and anti-skid performance,Excellent through dry and wet road.
- Strong and close the tire shoulder tread blocks,Greatly enhance steering precision,Smooth steering in high speed.









	LI	SR			
P235/75R15	105	S	6.5	925	250
P215/70R16	100	S	6.5	800	250
P225/70R16	103	S	6.5	875	250
P235/70R16	106	S	7	950	250
P245/70R16	107	S	7	975	250
P245/75R16	111	S	7	1090	250
P255/70R16	111	S	7.5	1090	250
P265/70R16	112	S	8	1120	250
P265/75R16	116	S	7.5	1250	250
P235/65R17	104	S	7	900	250
P245/65R17	105	S			
P245/65R17	107	S	7	975	250
P265/70R17	115	S	8	1215	250

Explanation of Symbols **LI** Load index **SR** Speed Rating Rim Diameter(inches)
 Max.Load(kg) Inflation Pressure(kpa)



STATUS PRO WINTER

	LI	SR			
205/40R17	84	V XL			
215/40R17	87	V XL			
205/45R17	88	V XL			
215/45R17	91	V XL			
225/45R17	94	V XL			
235/45R17	97	V XL			
245/45R17	99	V XL			
205/50R17	93	V XL			
215/50R17	95	V XL			
225/50R17	98	V XL			
205/55R17	95	V XL			
215/55R17	98	V XL			
225/55R17	101	V XL			
235/55R17	103	V XL			
255/35R18	94	V XL			
225/40R18	92	V XL			
235/40R18	95	V XL			
245/40R18	97	V XL			
225/45R18	95	V XL			
235/45R18	98	V XL			
245/45R18	100	V XL			
245/50R18	100	V			
265/30R19	93	V XL			
235/35R19	91	V XL			
245/35R19	93	V XL			

	LI	SR			
255/35R19	96	V XL			
235/40R19	96	V XL			
245/40R19	98	V XL			
255/40R19	100	V XL			
275/40R19	105	V XL			
225/45R19	96	V XL			
245/45R19	102	V XL			
245/40R20	99	V XL			
275/35R20	102	V XL			
245/35R21	96	V XL			
285/30R21	100	V XL			

※Development in 2017

Explanation of Symbols LI Load index SR Speed Rating  Rim Diameter(inches)  Max.Load(kg)  inflation Pressure(kpa)



STATURE M/S

	LI	SR			
165/70R13	79	T			
175/65R14	86	T			
175/70R14	84	T			
185/60R14	82	T			
185/65R14	86	T			
185/60R15	84	T			
185/65R15	88	T			
195/60R15	91	T			
195/65R15	91	T			
195/55R16	87	H			

Explanation of Symbols: LI Load index, SR Speed Rating, Rim Diameter(inches), Max.Load(kg), inflation Pressure(kpa)

	LI	SR			
205/55R16	94	H			
205/60R16	92	H			
205/65R15	94	H			
215/55R16	97	H			
215/60R16	91	T			
235/60R16	100	H			
215/65R16	102	H XL			
215/70R16	104	T XL			
225/70R16	107	T XL			
235/70R16	109	T XL			
215/60R17	100	H XL			
225/60R17	103	H XL			
235/60R17	102	H			
255/60R17	110	H XL			
225/65R17	102	H			
235/65R17	108	H XL			
245/65R17	111	H XL			
255/65R17	110	H			
265/65R17	112	H			
235/50R18	101	V XL			
215/55R18	99	V XL			
225/55R18	98	V			
235/55R18	104	H XL			
255/55R18	109	V XL			
225/60R18	100	H			
235/60R18	107	H XL			

	LI	SR			
245/60R18	105	H			
255/60R18	112	H XL			
265/60R18	110	H			
235/45R19	9	9V XL			
275/45R19	108	V XL			
285/45R19	111	V XL			
235/50R19	99	V			
255/50R19	107	V XL			
265/50R19	110	V XL			
225/55R19	99	H			
235/55R19	105	V XL			
255/55R19	111	V XL			
235/65R19	109	V XL			
315/35R20	110	V XL			
275/40R20	106	V XL			
235/45R20	100	V XL			
255/45R20	105	V XL			
265/45R20	108	V XL			
275/45R20	110	V XL			
255/50R20	109	V XL			
255/55R20	110	V XL			
295/35R21	107	V			
275/40R21	107	V XL			
275/45R21	110	V XL			
275/40R22	108	V XL			