

# Content 目录



• Introduction —	02
Enterprise history	<u> </u>
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	+1~1+	1	-( )-
185/60R14	82	Н	5.5	475	250
185/55R15	82	٧	6	475	300
185/65R15	88	Н	5.5	560	250
195/55R15	85	V	6	515	250
195/60R15	88	Н	6	560	300
195/65R15	91	Н	6	615	250
205/60R15	91	н	6	560	250
205/65R15	94	٧	6	670	300
205/70R15	96	Т	6	710	250
205/55R16	91	٧	6.5	615	250
205/60R16	92	н	6	630	250
215/60R16	95	н	6.5	690	250
235/60R16	100	Т	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





# **S600**

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

- High rigidity tire shoulder tread block design, Greatly enhance the steering and handing 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.

	ы	SR	+1// +	1	-( )-
155/65R13	73	Н	4.5	365	250
165/70R13	79	Т	5	437	250
165/70R13LT	88/86	S	5	560/530	375
175/70R14LT	95/93	S	5	690/650	375
175/60R13	77	Н	5	412	250
175/70R13	82	Т	5	475	250
185/70R13	86	Т	5.5	530	250
175/60R14	79	н	5	437	250
175/65R14	82	н	5	475	250
175/65R14	82	Т			
175/70R14	84	Н	5)	500	300
185/60R14	82	н	5.5	475	250
185/65R14	86	Т	5.5	530	250
185/65R14	90	н			
185/70R14	88	Н	5.5	560	250
195/60R14	86	Н	6	530	250
195/65R14	89	Н	6	580	250
195/70R14	91	н	6	615	250
205/70R14	95	Н	6	690	250
185/60R15	84	н	5.5	560	250
185/65R15	88	Н	5.5	500	250
195/55R15	85	٧	6	515	250
195/60R15	88	н	6	560	250
195/60R15	88	٧	6	560	250
195/65R15	91	Н	6	615	250
195/65R15	91	٧	6	615	250

	LI	SR	-	1	H( )
205/60R15	91	Н	6	615	250
205/60R15	91	V	6	615	250
205/65R15	94	Н	6	670	250
205/65R15	94	V	6	670	250
205/70R15	96	Т	6	710	250
215/65R15	96	Н	6.5	710	250
215/65R15	100	Н	6.5	800	290
215/70R15	98	Н	6.5	750	250
215/70R15	98	Т	6.5	750	250
225/70R15	100	Т	6.5	800	250
235/70R15	103	Т	7	875	250
205/55R16	91	V			
205/55R16	91	W	6.5	615	250
205/60R16	92	Н	6	630	250
205/60R16	92	V	6	630	250
215/55R16	93	Н	7	650	250
215/55R16	97	V	7	730	290
215/60R16	95	Н	6.5	690	250
215/65R16	98	Н	6.5	750	250
225/55R16	99	V	7	775	290
225/60R16	98	Н	6.5	750	250
225/60R16	98	V	6.5	750	250
235/60R16	100	Н	7	800	250
235/60R16	100	V	7	800	250

Explanation	LI	Load index	SR Speed Rating	-1-	-1-	Rim Diameter(inches)
of Symbols	1	Max.Load(kg)		+(	1-	inflation Pressure(kpa)



# **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



	LI	SR	-1~		+()
175/65R15	84	н			
195/55R16	87	н			
195/60R16	89	н	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	н	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 
Max.Load(kg) 
Max.Load(kg) 
Max.Load(kg) 
Max.Load(kg) 
Max.Load(kg) 
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

	LI	SR	+   -   -	1	+()
235/60R17 XL	102	٧	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	LI	Load index	SR Speed Rating	-1	1	Rim Diameter(inches)
of Symbols	1	Max.Load(kg)		+(	1-	inflation Pressure(kpa





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
- Single-oriented change fox pattern design, Greatly enhance the straight line and horizontal drainage performance, with perfect anti-hydroplaning
- 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	-1~-	1	+( )
235/65R17	108	٧	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	LI	Load index	SR Speed Rating	-1-	1-	Rim Diameter(inches
of Symbols	1	Max.Load(kg)		-(	)-	inflation Pressure(kpa





#### S900 SPORTS SAFETY HIGH END

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

- The tread asymmetric pattern desig n,Ensure excellent cornering grip,decentralize steering ground pressure,Without deformation when sharp tum,play an excellent safety performance.
- Four tread longitudinal groove design, Ensure excellent drainage properties, With outstanding resustance to hydroplaning.
- Continuous tire shoulder site tread block design, Ensure unifom 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		1	+()+
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			

planation	LI	Load index	SR Speed Rating	-1-1-	Rim Diameter(inches)
Symbols	Ī	Max.Load(kg)		+()+	inflation Pressure(kpa)

#### \$800 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 flexbility, 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	-   -   -	1	-( )-
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	ы	Load index	SR Speed Rating	+1~	-1-	Rim Diameter(inches)
of Symbols	Į.	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 perfomance of the tires and anti-skid perfomance, Excellently passing through dry andwet road.
- Bead part special reinforcement structural design, Optimize the stess distribution of the bead parts to avoid the failure of bead parts, Bead parts low failure rate, with supperior 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



### **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		- 1	+()
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

SR Speed Rating - - Rim Diameter(inches)

- ( )- inflation Pressure(kpa)

Explanation Load index of Symbols Max.Load(kg)

## **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.







### **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 cirnering 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.





### **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.





## **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.



LIGHT TRUCK RADIAL TIRES



### **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.

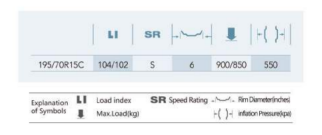
94/93	S			
95	S	5	690	280
107	Q			
	95	95 S	95 S 5	95 S 5 690



### **JA33**

#### Efficient drainage/Durable/ Tough wear/Safe driving

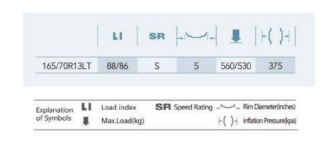
- Three longitudinal tread groove design, Greatly enhance the drainage performance of the tire, With excellent passing ability on slippery roads.
- Thick tread block design, Ensure that the tire tread has a very strong resistance to cutting, Excellent durability in bad road conditions driving.
- Using 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.





#### 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 handlling and anti-skid.
- The use of special ultra-wear resistant tread rubber design, Greatly enhance tire wear resistance, Longer mileage.





## **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.







# **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.

	M	SR	-1	1	-( )
P235/65R17	104	Н	7	900	250
P225/65R17	102	Т	61/2	850	250
P265/60R18	110	Н			
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 Max.Load (kg) SR Speed Rating - - Rim Diameter(inches) - ( )- 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	-	- 1	-( )-
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	LI	Load index	SR Speed Rating	-~	-	Rim Diameter(inches)
of Symbols	1	Max.Load(kg)		+(	)-	inflation Pressure(kpa)



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	-1-1-	1	+()+
215/75R15	100	S	6	800	250
225/75R15	102	S	6	850	250
235/75R15	105	S	6.5	925	250

Explanation	LI	Load index	SR Speed Rating	-1-1-	Rim Diameter(inches)
of Symbols	Ī	Max.Load(kg)		1-()-	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		Ī	+()+
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



LIGHT TRUCK MUD TIRE



### **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	+1~1+	1	H( )H
P215/75R1	5	100	S	6	790	240
Explanation	LI	Load index	SF	R Speed Rating	_   _   R	tim Diameter(inches
of Symbols	1	Max.Load(kg)			-( )+ i	nflation 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, Excellently 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.







#### **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		1	-( )-
P225/75R1	5	102	5	6	850	240
Explanation	LI	Load index	SF	Speed Rating -	Ri	im Diameter(inche
of Symbols	1	Max.Load(kg)			( )- in	flation Pressure(kp

#### **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	-1~	1	+( )-
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	5	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	5	7	900	250
P245/65R17	105	S			
P245/65R17	107	5	7	975	250
P265/70R17	115	S	8	1215	250

Explanation of Symbols 

Load index 
SR Speed Rating - - - Rm Diameter(inches) 
Max.Load(kg) 
|-( )-| inflation Pressure(kpa)





### **STATUS PRO WINTER**

	LI	SR -N	-1-	1	1-( )-
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	٧			
265/30R19	93	V XL			
235/35R19	91	V XL			
245/35R19	93	V XL			

	LI	SR	 1	-( )-
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		





# **STATURE M/S**

	LI	SR		+()+
165/70R13	79	Т		
175/65R14	86	Т		
175/70R14	84	Т		
185/60R14	82	Т		
185/65R14	86	Т		
185/60R15	84	Т		
185/65R15	88	T		
195/60R15	91	Т		
195/65R15	91	T		
195/55R16	87	н		

Explanation	LI	Load index	SR Speed Rating -	~	4-	Rim Diameter(inches)
of Symbols	ı	Max.Load(kg)		+(	)-1	inflation Pressure(kpa)

	LI	SR .	<u></u>	1	+()+
205/55R16	94	Н			
205/60R16	92	Н			
205/65R15	94	Н			
215/55R16	97	Н			
215/60R16	91	T			
235/60R16	100	Н			
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	Н			
255/60R17	110	H XL			
225/65R17	102	Н			
235/65R17	108	H XL			
245/65R17	111	H XL			
255/65R17	110	Н			
265/65R17	112	Н			
235/50R18	101	V XL			
215/55R18	99	V XL			
225/55R18	98	٧			
235/55R18	104	H XL			
255/55R18	109	V XL			
225/60R18	100	Н			
235/60R18	107	H XL			

	LI	SR	hall-confiden	-	+( )-
245/60R18	105	Н			
255/60R18	112	H XL			
265/60R18	110	Н			
235/45R19	9	9V XL			
275/45R19	108	V XL			
285/45R19	111	V XL			
235/50R19	99	٧			
255/50R19	107	V XL			
265/50R19	110	V XL			
225/55R19	99	Н			
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	VXL			



