

Meridion





SPECIFICATIONS

Strong casing contruction

This tyre have a dual bead construction and specially developed tread compound. Customer-friendly warranty policy

Very high load

Strong bead construction to match casing construction and cut-resistence with assurance performance.

Size	PLY Rating	Load Index	Speed Symbol	Tread Depth	
7.50-16	16	122/118	K	14	
10.00-20	16	150/145	G	22.5	

MILITARY



SPECIFICATIONS

Offers an excellent high mileage

More tread width and extra rubber with unique rubber compound. Strovng and clean casing.

Good loading capacity

High mileage and good casing value. Big attractive and dynamic look

Size	ize PLY Rating	Load Index	Speed Symbol	Tread Depth
9.00-20	16	144/139	G	13.5





SPECIFICATIONS

High tread depth with wider center rib

Most optimum groove angles with a step and footprint pressure distribuition. The casing of tyre is most resistance because it made by nylon.

Premium mileage

Extra tread rubber as wear increases. Smooth and even wear with a high casing reability.



KING



SPECIFICATIONS

More rubber in tread region

A flat tread with dual radius tread and mechanically stable increases the performace.

Better control and road grip

Very good mileage and even wear. This tyre pursuit a structural durability and retreadability.

Size	PLY Rating	Load Index	Speed Symbol	Tread Depth
7.50-16	16	122/118	K	9.5
9.00-20	16	144/139	G	13.5
10.00-20	16	146/142	G	13.5



DSRD01



SPECIFICATIONS

Low noise, more comfortable



Optimized pattern design makes the noise reduced by 2dB and the driving is more comfortable.

Longer service life



The bump design in the groove bottom can effectively reduce the problem of puncture and tear.

Anti-slip, much safer



The optimized design of tread groove and steel sheet can effectively improve the anti-sideslip performance.

Tread Depth Standard Pressure(kPa) Max. Load(kg) Load Index S

	Tread Depth		Denth		Pressu	re(kPa)	Max. I	oad(kg)	Load Index Inflated Diar					Diameter	
Size	PR		- op	Standard				Jun(1.6/	2000		Speed	m	m	inc	ch
3120		mm	1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width
215/75R17.5	16	15.1	19	6.00	700	700	1700	1600	126	124	L	767	211	30	8
235/75R17.5	18	13.0	16	6.75	875	875	2725	2575	143	141	J	797	233	31	9
285/70R19.5	18	15.0	19	8.25	900	900	3000	2800	146	144	J	895	283	35	11

DSRS01



SPECIFICATIONS

Anti-sideslip, much safer



Four longitudinal grooves design for excellent steering, anti-skidding and anti-slip performance.

Better wet grip performance



The transverse wavy sipes design has excellent grip performance aand high mileage.

🚺 Anti-wear, higher mileage



Wear resistant compound provides good anti-wear performance and high mileage .

	Tread	Depth	Pressure(kPa) Max. Load(kg) Load Index			Inflated Diameter									
Size	PR	11.00		Standard		(,		(6/			Speed	m	m	inc	ch
5.12		mm	1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width
215/75R17.5	16	12.3	15	6.00	700	700	1700	1600	126	124	L	767	211	30	8
235/75R17.5	18	13.0	16	6.75	875	875	2725	2575	143	141	J	797	233	31	9
285/70R19.5	18	15.0	19	8.25	900	900	3000	2800	146	144	J	895	283	35	11



DFA100



SPECIFICATIONS

Stronger loading capabilty



Strengthened bead provides better loading capability.

Self-cleaning design for longer service life



The design of "pop-up" stones protects the botton of the ditch and resists sand and gravel.

Anti-puncture for safe driving



Big block pattern design provides excellent puncture resistance and cutting resistance ability.

Tread Depth Pressure(kPa) Max. Load(kg) Load Index Туре Rim Grade 1/32in Single Dual Single Dual Single Dual 12.00R24 20 TT 31.0 39 8.50 900 900 4500 4125 160 157 1226 315 48 12 12.00R24 TL 31.0 8.50 900 900 4500 4125 160 157 1226 315 12.00R24 31.0 8.50 5000 4750 12 12.00R24 31.0 8.50 5000 1226 315 12

DMA100



SPECIFICATIONS

High mileage and driving stability



Extra-wide tread blocks ensure ultra high mileage and drinving stability.

Excellent traction performance



Prevent uneven wear



The small grooves between the blocks helps prevent uneven wear, which enables longer mileage.

HELL	applicat		000	
			\	



			Tread	Depth		Pressu	re(kPa)	Max. I	oad(kg)	Load	Index			Inflated I	Diameter	
	Sizo	PR			Standard			ax.	Jun (1.6/			Speed	m	m	inc	ch
Size	r N		1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width	
	12.00R24	20	16.0	20	8.50	900	900	4500	4125	160	157	L	1226	315	48	12



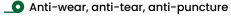
DSRD95



SPECIFICATIONS

Excellent driving and traction performance

Big block pattern ensures excellent grip and stronger traction performance.



Special tread compound design provides excellent ante-tear, anti-puncture and anti-wear performance and high service life.



Stronger loading capabilty

Strengthened bead design provides better loading capability.



UYQ528



SPECIFICATIONS

Better handling for safe driving

The longitudinal grooves design provides better handling and steering performance.

____ Excellent loading capability



ı	/															
1	Trea		Tread	Depth		Pressu	re(kPa)	Max. I	oad(kg)	Load	Index			Inflated I	Diameter	
ı	Size	PR		p	Standard				Jum(1.0)			Speed	m	m	in	ch
Size	r n	mm	1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width	
ĺ	12.00R24	20	16.3	21	8.50	900	900	4500	4125	160	157	L	1226	315	48	12

DSR688



SPECIFICATIONS

Anti-puncture for safe driving



Big block pattern design provide excellent anti-puncture performance.



Stronger loading capabilty

Strengthened bead design provides better loading capability.

		Tread Depth			Pressu	re(kPa)	Max I	oad(kg)	Load	Index			Inflated	Diameter		
Size	PR	IIcuu	эсри	Standard			TTTOX: E	oud (NB)	2000		Speed	m	m	in	ch	
- 3120		mm	1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width	
12.00R24	18	21.0	30	8.50	830	830	4250	3875	158	155	K	1226	328	48	13	
12.00R24	20	21.0	30	8.50	900	900	4500	4125	160	157	К	1226	328	48	13	

SUPER 18

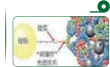


SPECIFICATIONS

Low noise, better driving experience



Professional low noise pattern design, excellent steering performance, anti-wear.



Low fuel consumption, high economical efficiency

Low rolling resistence tread compound, excellent high-speed performance.

Better handling for safe driving



Four longitudinal grooves design provides better handling stability.





SUPER 18M



SPECIFICATIONS

Self-cleaning, prolong the using life



Small bulge in the bottom of grooves can effectively pop out the stones.



Better grip performance

Large block design provide the stronger grip force.

Excellent drainage performance



215/75R17.5

Three longitudinal groove pattern design provides excellent drainage performance.

13.0

19

6.00

850



SUPER 18T



30

Section

8

SPECIFICATIONS

2180

2060

135

Better braking and wet grip performance



All-season pattern design, excellent driving, braking and anti-skid performance in the condition of rainy and snowy weather



Higher mileage

767

211



133

Using the anti-wear carbon black +anti-tearing resin, makes the rubber more resilient.

Stronger loading capabilty



Strengthened bead design provides better loading capability.

										_					
		Tread Depth			Pressu	re(kPa)	Max. Lo	oad(kg)	Load	Index			Inflated I	Diameter	
Size	PR		-1	Standard		,					Speed	mı	m	inc	ch
Size	PK	mm 1/32in Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width		
215/75R17.5	18	15.1	19	6.00	850	850	2180	2060	135	133	J	767	211	30	8





SPECIFICATIONS

This model is indicate for traction axle

Provides excellent stability and road/regional application.

Developed to withstand the most diverse problems

For example ditches, potholes and accidents on our roads.

Most durable tire in the category

Being able to be a tire up to 20% more durable than other tires.



Size	Load Index	Speed Symboys	Section Width (mm)	OD (mm)	Max Pressure (kPa)	Tread Depth (mm)	Ref Weight (kg)
175/65R14	82	Т	179	576	290	6,5	6,22
175/70R13	82	Т	173	569	290	6,5	6,2
175/70R14	88	Т	179	594	290	6,5	6,58
185/65R14	86	Т	181,5	590	290	6,5	7,15
185/70R14	88	Т	189	607	290	6,5	7,13