

「DRIVEN THE WORLD OVER」



BànlǚTires

 **DOUBLECOIN**®
DOUBLE COIN TYRE GROUP LTD

 **DOUBLECOIN**[®]
DOUBLE COIN TYRE GROUP LTD

「DOUBLECOIN GROUP CATALOGUE」



**DRIVEN THE WORLD OVER
ALL STEEL RADIAL TBR**

CONTENTS.

Long Haul ————— 07

Regional ————— 51

On/Off Road ————— 80




































































Mining/Off Road ————— 86

Winter ————— 90































































Urban ————— 93

Special ————— 98






















































TRUCK APPLICATION.

Road Working condition		Long Haul 	
Light Truck	Steering	 	RR202 RR500
	Drive	 	RLB1 RLB300
	All Position	    	RR188 RR268 RR798 RR9 RT500
Heavy Duty Truck	Steering	         	DC238 RR100 RR150 RR202 RR202+ RR206 RR208 RR218 RR300 RR400
		   	RR500 RR660 RR680 RR800
	Drive	         	FD405 FD425 RLB11 RLB1 RLB300 RLB450 RLB451 RLB452 RLB458 RLB460
			RLB466
Trailer	Trailer	         	DC238 FT105 FT125 FT115 IM105 RR100 RR150 RR202 RR202+ RR206
		       	RR208 RR218 RR300 RR660 RR680 RR800 RT910 RT730
	All Position	         	DC211 DC358 FR605 FR610 RR608 RR609 RR258 RR292 RR719 RR728
		   	RR268 RR9 RR9+ RR9L











TRUCK APPLICATION.

Road Working condition	Regional 										
Light Truck	Steering	  RR202 RR500									
	Drive	 RLB1									
	All Position	 RR9									
Heavy Duty Truck	Steering	                 									
	Drive	            									
Trailer	Steering	                   									
	Trailer	           									

TRUCK APPLICATION.

Heavy Duty Truck	All Position	          DC211 DC358 FR605 FR610 MR200 RR4 RR605 RR608 RR609 RR702           RR705+ RR705A RR706 RR716 RR709 RR9 RR9+ RR9L RR902 RR99  RLB980
	Road Working condition	On/Off Road 
	Light Truck	All Position   RR9 RLB919
Heavy Duty Truck	Steering	 RR768
	Drive	       RLB766 RLB777 RLB850 RLB760 RLB767 RLB767A RLB999
	Trailer	       MR600 RLB766 RLB777 RLB760 RLB767 RLB767A RLB999
	All Position	        RR706 RR716 RLB996 RR9 RR9+ RR9L RLB800 RLB998
Road Working condition	Mine & Construction 	
Heavy Duty Truck	All Position      KST01 RLB919 RLB979 RLB989 RLB996	

TRUCK APPLICATION.

Road / Working condition		Winter 	
Light Truck	All Position	 RSS2	
Heavy Duty Truck	All Position	 RSD1 RSD3 RSS2	
Road / Working condition		Special 	
Special	Drive	 RLB960 RLB966 RLB990	
Road / Working condition		Intercity Coach 	
Intercity Coach	Steering	 RR202	
	All Position	 RR150 RR208 RR680 RR400 RR800 RT600	
Road / Working condition		Urban 	
Bus	All Position	 RR228 RT606 RT608 RT609 RT609A RT616	

LONG HAUL.



DC211

Long Haul / Regional All Position

- High wear-resistance and low heat generation two-layer formulation for tread, new steel cord fabric.
- Unique TECO design theory, advanced production technology and automatic equipment.
Reinforced belt layer and tyre bead design.
- Optimized crown material layout and crown profile design, with new side wall layout.
- New designed 180° symmetrical pattern.
- Multidimensional evaluation on contact patch and force.
- High standard detection for ovality, dynamic balance and uniformity.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12R22.5	18PR(LRJ)	152/149	L	1082	299	17.5	242	9.00



DC238

Long Haul / Regional Steer Axle/Trailer Axle

- Unique safety technology from DoubleCoin.
- Reinforced crown provides puncture-resistant performance and handling stability.
- New angle design reduces stone pinching, avoids crown destruction.
- High wear-resistance and low heat generation formulation in crown increase high-speed durability and reduces crown failure rate.
- Brand-new belt layer with finite element optimized crown profile design reduces uneven abrasion and provides longer mileage.
- Block pattern with three-dimensional steel sheets design provides traction in dry or wet conditions.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
295/80R22.5	18PR(LRJ)	152/149	M	1051	306	16	240	9.00

LONG HAUL.



DC358

Long Haul / Regional

All Position

- Brand-new contour design with optimized crown profile promotes eccentric wear-resistance.
- Slightly zigzag main grooves with steel sheets beside, which is applicable to all wheel positions.
- High wear-resistance formulation for tread promotes mileage and service life.
- Reinforced carcass and tyre bead make it more suitable for high-speed load road conditions.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12R22.5	18PR(LRJ)	152/149	L	1080	300	17	244	9.00

LONG HAUL.



FD405

Long Haul / Regional

Drive Axle

- Fuel-economy: Rolling resistance reduced by 10%, saving fuel around 2% to 3%.
- Reducing emissions: Saving fuel consumption, to reduce carbon dioxide and other greenhouse gases emissions.
- Strong traction: outstanding tread compound for great drainage and grip performance.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11R22.5	16PR(LRH)	148/145	L	1066	284	21	213	8.25
295/75R22.5	14PR(LRG)	144/141	L	1034	298	21	223	9.00
295/75R22.5	16PR(LRH)	146/143	J	1034	298	21	223	9.00
285/75R24.5	14PR(LRG)	144/141	L	1063	279	20.5	215	8.25
11R24.5	16PR(LRH)	149/146	L	1112	276	20.5	214	8.25

LONG HAUL.



Long Haul / Regional

Drive Axle

- Fuel-economy: Rolling resistance reduced by 10%, saving fuel around 2% to 3%.
- Reducing emissions: Saving fuel consumption, to reduce carbon dioxide and other greenhouse gases emissions.
- Strong traction: outstanding tread compound for great drainage and grip performance.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
445/50R22.5	20PR(LRJ)	161	L	1022	430	21	392	14.00

LONG HAUL.



FR605

Long Haul / Regional

All Position

- Fuel-economy: Rolling resistance reduced by 10%, saving fuel around 2% to 3%.
- Reducing emissions: Saving fuel consumption, to reduce carbon dioxide and other greenhouse gases emissions.
- Strong traction: outstanding tread compound for great drainage and grip performance.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11R22.5	16PR(LRH)	148/145	M	1047	282	14	204	8.25
295/75R22.5	14PR(LRG)	144/141	M	1027	298	14	217	9.00
295/75R22.5	16PR(LRH)	146/143	K	1027	298	14	217	9.00
285/75R24.5	14PR(LRG)	144/141	M	1050	279	14	215	8.25
285/75R24.5	16PR(LRH)	147/144	M	1050	279	14	215	8.25
11R24.5	14PR(LRG)	146/143	M	1095	276	14	215	8.25
11R24.5	16PR(LRG)	149/146	M	1095	276	14	215	8.25

LONG HAUL.



- Fuel-economy: Rolling resistance reduced by 10%, saving fuel around 2% to 3%.
- Reducing emissions: Saving fuel consumption, to reduce carbon dioxide and other greenhouse gases emissions.
- Strong traction: outstanding tread compound for great drainage and grip performance.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11R22.5	16PR(LRH)	148/145	L	1055	280	15.5	225	8.25
295/75R22.5	14PR(LRG)	144/141	L	1023	298	15.5	225	9.00
295/75R22.5	16PR(LRH)	146/143	L	1023	298	15.5	225	9.00
285/75R24.5	14PR(LRG)	144/141	L	1053	276	15.5	225	8.25
11R24.5	14PR(LRG)	146/143	L	1098	276	15.5	225	8.25
11R24.5	16PR(LRH)	149/146	L	1098	276	15.5	225	8.25

LONG HAUL.



- Fuel-economy: Rolling resistance reduced by 10%, saving fuel around 2% to 3%.
- Reducing emissions: Saving fuel consumption, to reduce carbon dioxide and other greenhouse gases emissions.
- Strong traction: outstanding tread compound for great drainage and grip performance.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11R22.5	14PR(LRG)	144/142	M	1044	284	10	217	8.25
11R22.5	16PR(LRH)	148/145	M	1044	284	10	217	8.25
255/70R22.5	16PR(LRH)	140/137	M	924	244	10	198	7.50
295/75R22.5	14PR(LRG)	144/141	M	1015	298	10	218	9.00
295/75R22.5	16PR(LRH)	146/143	K	1015	298	10	218	9.00
285/75R24.5	14PR(LRG)	144/141	M	1044	279	10	211	8.25
11R24.5	14PR(LRG)	146/143	L	1094	276	10	211	8.25

LONG HAUL.



FT115

Long Haul / Regional

Trailer Axle

- Fuel-economy: Rolling resistance reduced by 10%, saving fuel around 2% to 3%.
- Reducing emissions: Saving fuel consumption, to reduce carbon dioxide and other greenhouse gases emissions.
- Strong traction: outstanding tread compound for great drainage and grip performance.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11R22.5	14PR(LRG)	144/142	M	1042	283	10	222	8.25
11R22.5	16PR(LRH)	148/145	L	1042	283	10	222	8.25
295/75R22.5	14PR(LRG)	144/141	M	1015	295	10	218	9.00
295/75R22.5	16PR(LRH)	146/143	L	1015	295	10	218	9.00
285/75R24.5	14PR(LRG)	144/141	M	1045	278	10	200	8.25
285/75R24.5	16PR(LRH)	147/144	L	1045	278	10	200	8.25
11R24.5	14PR(LRG)	146/143	L	1094	276	10	213	8.25
11R24.5	16PR(LRH)	149/146	L	1094	276	10	213	8.25

LONG HAUL.



FT125

Long Haul / Regional

Trailer Axle

- Fuel-economy: Rolling resistance reduced by 10%, saving fuel around 2% to 3%.
- Reducing emissions: Saving fuel consumption, to reduce carbon dioxide and other greenhouse gases emissions.
- Strong traction: outstanding tread compound for great drainage and grip performance.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
445/50R22.5	20PR(LRL)	161	L	1018	430	13	380	14.00



IM105

Long Haul / Regional

Trailer Axle

- EPA SmartWay-verified technology.
- Advanced tread compounds and internal construction provide low rolling resistance and long service life.
- Durable casings provide multiple retreads possibility.
- Radial design optimizes both fuel efficiency and safety.
- Extensive tread siping help fight irregular wear in free rolling positions.
- Tread compounds include additional ozone protection that lasts up to 12 years.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11R22.5	16PR(LRH)	148/145	M	1044	284	10	217	8.25
295/75R22.5	14PR(LRG)	144/141	M	1015	298	10	218	9.00
295/75R22.5	16PR(LRH)	146/143	K	1015	298	10	218	9.00

LONG HAUL.



RLB1

Long Haul / Regional

Drive Axle

- Open shoulder design provides excellent traction in wet and dry conditions; deep tread depth for long original mileage.
- Full-depth siping provides excellent performance throughout the life of the tread.
- Heavy-duty casing for stability and promotion of retreading.
- Tubeless and tube-type sizes for special applications.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
205/75R17.5	16PR(LRH)	124/122	M	757	202	15.5	162	6.00
215/75R17.5	16PR(LRH)	127/124	M	775	214	15.5	172	6.00
225/75R17.5	16PR(LRH)	129/127	M	789	228	15.5	183	6.75
245/70R17.5	16PR(LRH)	136/134	M	792	246	15.5	197	7.50
225/70R19.5	12PR(LRF)	125/123	K	825	224	15.5	176	6.75
225/70R19.5	14PR(LRG)	128/126	N	825	224	15.5	176	6.75
245/70R19.5	14PR(LRG)	133/131	M	848	245	15.5	196	7.50
245/70R19.5	16PR(LRH)	136/134	K	848	245	15.5	196	7.50
8.25R20	14PR(LRG)	136/134	J	976	235	15	169	6.5
10.00R20	16PR(LRH)	146/143	L	1056	274	17.5	220	7.5
10.00R20	18PR(LRJ)	149/146	J	1056	274	17.5	220	7.5
12.00R20	16PR	152/149	J	1130	310	19	240	8.5

LONG HAUL.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12.00R20	18PR(LRJ)	154/151	J	1130	310	19	240	8.5
12.00R20	18PR★(LRJ)	154/151	J	1130	310	19	240	8.5
10R22.5	16PR(LRH)	144/142	J	1024	255	17	194	7.50
11R22.5	14PR(LRG)	144/142	M	1057	276	21	212	8.25
11R22.5	16PR(LRH)	148/145	M	1057	276	21	212	8.25
12R22.5	18PR(LRJ)	152/149	J	1093	300	18.5	232	9.00
255/70R22.5	16PR(LRH)	140/137	J	933	253	17.5	205	7.50
295/75R22.5	14PR(LRG)	144/141	L	1040	297	20.5	226	9.00
295/75R22.5	16PR(LRH)	146/143	J	1040	297	20.5	226	9.00
315/80R22.5	18PR(LRJ)	156/152	M	1087	310	21	230	9.00
11R24.5	14PR(LRG)	146/143	L	1109	276	21	212	8.25
11R24.5	16PR(LRH)	149/146	L	1109	276	21	212	8.25
11R24.5	16PR+ (LRH)	149/146	L	1109	276	21	212	8.25
285/75R24.5	14PR(LRG)	144/141	L	1064	277	20.5	220	8.25
285/75R24.5	16PR(LRH)	147/144	J	1064	277	20.5	220	8.25
285/75R24.5	16PR+ (LRH)	147/144	J	1064	277	20.5	220	8.25
8.25R16LT	14PR	126/122	L	867	232	15	168	6.50H
8.25R16LT	16PR	128/124	L	867	232	15	168	6.50H
9.00R16LT	16PR(LRH)	134/129	L	910	255	15.5	197	6.50H

LONG HAUL.



RLB11

Long Haul

Drive Axle

- Adaptable block pattern for strong grabbing and traction on mixing road services.
- Special abrasion-resistant tread compound used for increasing tyre life.
- High-intensity casing carcass materials for enhancing loading capacity.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
9.00R20	16PR(LRH)	144/142	J	1024	254	17	194	7.0
11.00R20	16PR(LRH)	150/147	J	1091	292	18.5	222	8.0
11.00R20	18PR(LRJ)	152/149	J	1091	292	18.5	222	8.0
11.00R20	18PR★(LRJ)	152/149	J	1091	292	18.5	222	8.0
315/80R22.5	18PR(LRJ)	156/152	M	1081	310	18	230	9.00

LONG HAUL.



RLB300

Long Haul

Drive Axle

- Unique tread block pattern for improved traction and handling in wet/dry conditions.
- Deep tread depth for long original mileage.
- Extra wide tread for enhanced tread life and improved handling.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
8.25R20	14PR(LRG)	136/134	L	978	234	17	163	6.5
6.50R16 LT	12PR★(LRF)	110/105	L	750	180	14	150	5.50F
7.00R16 LT	14PR(LRG)	118/114	L	775	200	14	157	5.50F
7.50R16LT	14PR(LRG)	122/118	L	811	210	14	148	6.00G
8.25R16LT	16PR(LRH)	128/124	J	871	232	17	170	6.50H

LONG HAUL.



RLB450

Long Haul / Regional

Drive Axle

- Innovative open shoulder tread design provides outstanding traction and promotes even wear.
- Deep original tread depth for excellent mileage in long and short haul applications.
- Heavy-duty casing for strength, stability, and the promotion of retreading.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
9.5R17.5	16PR(LRH)	139/137	L	848	236	17	196	6.75
285/70R19.5	16PR(LRH)	145/143	M	903	276	16.5	223	8.25
9.00R20	14PR(LRG)	141/139	K	1029	261	19	196	7.0
9.00R20	16PR(LRH)	144/142	K	1029	261	19	196	7.0
10.00R20	18PR★(LRJ)	149/146	J	1062	279	19	212	7.5
11.00R20	18PR★(LRJ)	152/149	J	1092	292	19	221	8.0
12.00R20	18PR★(LRJ)	154/151	J	1130	314	19	252	8.5
11R22.5	14PR(LRG)	144/142	L	1070	280	20	222	8.25
11R22.5	16PR(LRH)	148/145 at 115 psi	L	1070	280	20	222	8.25
12R22.5	18PR(LRJ)	152/149	L	1092	303	23.5	260	9.00

LONG HAUL.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
13R22.5	18PR★(LRJ)	154/151	J	1121	318	19	250	9.75
295/75R22.5	14PR(LRG)	144/141	L	1037	290	19	230	9.00
295/75R22.5	16PR(LRH)	146/143	J	1037	290	19	230	9.00
295/80R22.5	18PR(LRJ)	152/149	M	1062	296	23	228	9.00
315/70R22.5	16PR(LRH)	152/148 M 154/150L at 131 psi	M	1026	313	19	272	9.00
315/80R22.5	18PR(LRJ)	156/152	L	1098	315	23	260	9
315/80R22.5	20PR(LRL)	157/154	J	1098	315	23	260	9
315/80R22.5	22PR(LRM)	160/157	J	1098	315	23	260	9
11R24.5	16PR(LRH)	149/146	L	1108	276	20	212	8.25
295/60R22.5	18PR(LRJ)	150/147	L	926	289	19	240	9.00
315/60R22.5	16PR(LRH)	152/148	L	960	318	19.5	280	9.75
315/60R22.5	18PR	151/148	L	960	318	19.5	280	9.75
12R22.5	18PR	152/149	L	1092	303	23.5	260	9.00

LONG HAUL.



RLB451

Long Haul / Regional

Drive Axle

- Optimized design of shoulder, size and angle of middle pattern block prevent irregular wear and tear.
- Wider transverse pattern groove design provides strong driving performance.
- Open shoulder design and special tread formulation improve heat radiating performance.
- Optimized design of driving surface improves the distribution of grounding pressure and improves the handling performance.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
295/80R22.5	18PR(LRJ)	152/149	L	1059	308	21	262	9.00

LONG HAUL.



RLB452

Long Haul / Regional

Drive Axle

- Innovative open shoulder tread design provides outstanding traction and promotes even wear.
- Deep original tread depth for excellent mileage in long and short haul applications.
- Heavy-duty casing for strength, stability, and the promotion of retreading.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11R22.5	14PR(LRG)	144/142	L	1063	281	22.5	222	8.25
11R22.5	16PR+ (LRH)	148/145	L	1063	281	22.5	222	8.25
295/75R22.5	14PR(LRG)	144/141	L	1042	297	22.5	244	9.00
295/75R22.5	16PR(LRH)	146/143	J	1042	297	22.5	244	9.00
11R24.5	14PR(LRG)	146/143	L	1108	276	22.5	220	8.25
11R24.5	16PR(LRH)	149/146	L	1108	276	22.5	220	8.25
11R24.5	16PR+ (LRH)	149/146	L	1108	276	22.5	220	8.25
285/75R24.5	14PR(LRG)	144/141	L	1071	281	22.5	221	8.25
285/75R24.5	16PR(LRH)	147/144	K	1071	281	22.5	221	8.25

LONG HAUL.



RLB458

Long Haul

Drive Axle

- Wider transverse pattern groove optimizes pattern groove direction and angle design provides strong driving performance.
- Higher pattern saturation, increase grounding area and prolong tire service life.
- Optimized crown radian design can effectively prevent eccentric wear.
- Optimized stone removal pattern design can effectively protect matrix, reduce failure rate and provide longer service life.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12R22.5	18PR(LRJ)	152/149	L	1095	299	23.5	252	9.00
315/80R22.5	18PR(LRJ)	156/152	L	1096	315	23.5	260	9.00
315/80R22.5	20PR(LRL)	157/154	J	1096	315	23.5	260	9.00



RLB460

Long Haul / Regional

Drive Axle

- Open shoulder design and special tread formula can slow down tire heating and prolong service life.
- More reasonable driving surface design improves tire grounding pressure and handling performance.
- Wider transverse pattern design improves driving performance and wet skid resistance of tires.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12R22.5	18PR(LRJ)	152/149	L	1089	298	19	234	9.00

LONG HAUL.



RLB466

Long Haul / Regional

Drive Axle

- High saturation pattern with deeper grooves design provide excellent wear-resistance.
- Finite element optimized crown profile design make contact more uniformly, reduce irregular wear.
- High strength steel combined with rubber gluing technology, promote safety performance in high speed.
- New designed transverse narrow grooves provide excellent traction.
- Brand-new sidewall design highlight scope of application and wheel position.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12R22.5	18PR(LRJ)	152/149	L	1092	298	20.5	234	9.00

LONG HAUL.



RR100

Long Haul / Regional Steer Axle/Trailer Axle

- Tread designed for highway usage.
- Excellent for free rolling applications.
- Four steel belts for toughness, uniform wear and stability.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11R22.5	14PR(LRG)	144/142	M	1051	282	15	200	8.25
11R22.5	16PR(LRH)	148/145	M	1051	282	15	200	8.25
11R22.5	18PR(LRJ)	149/146	M	1051	282	15	200	8.25
12R22.5	18PR(LRJ)	152/149	M	1086	300	15.5	223	9.00
275/80R22.5	18PR(LRJ)	149/146	M	1030	288	16	205	8.25
295/75R22.5	14PR(LRG)	144/141	M	1031	297	16	196	9.00
11R24.5	14PR(LRG)	146/143	L	1100	276	16	208	8.25
11R24.5	16PR(LRH)	149/146	L	1100	276	16	208	8.25
285/75R24.5	14PR(LRG)	144/141	M	1054	279	16	194	8.25

LONG HAUL.



RR150

Long Haul / Regional Steer Axle/Trailer Axle

Intercity Coach All Position

- premium 4-rib tread design with wide shoulders provides for durability and even wear in steer and all-position applications.
- Deep tread depth provides long original tread life.
- Enhanced channel siping and wide grooves allow for premium wet and dry traction.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
10.00R20	16PR(LRH)	146/143	L	1048	280	16	205	7.5
11R22.5	14PR(LRG)	144/142	M	1051	282	15	200	8.25
11R22.5	16PR(LRH)	148/145	M	1051	282	15	200	8.25
11R22.5	16PR+ (LRH)	148/145	M	1051	282	15	200	8.25
295/75R22.5	14PR(LRG)	144/141	M	1031	297	16	196	9.00
295/75R22.5	16PR(LRH)	146/143	M	1031	297	16	196	9.00
295/75R22.5	16PR+ (LRH)	146/143	M	1031	297	16	196	9.00
11R24.5	14PR(LRG)	146/143	L	1100	276	16	208	8.25
11R24.5	16PR(LRH)	149/146	L	1100	276	16	208	8.25
11R24.5	16PR+ (LRH)	149/146	L	1100	276	16	208	8.25
285/75R24.5	14PR(LRG)	144/141	M	1054	279	16	194	8.25
285/75R24.5	16PR(LRH)	147/144	M	1054	279	16	194	8.25
285/75R24.5	16PR+ (LRH)	147/144	M	1054	279	16	194	8.25

LONG HAUL.



- Strengthened bead and carcass promote loading capacity substantially.
 - Zigzag grooves and high saturation pattern on shoulder increase traction, make it capable for different road.
 - Grooves with different width combined with steps on the bottom increase resistance against puncture and stuck stone.
 - Steel sheets and holes on shoulder promote heat dissipation, and prolong use life.
- * 7.00R16LT、7.50R16LT in the following list can be used without tube.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
7.00R16LT	14PR*(LRG)	118/114	M	772	200	11.5	168	5.50F
7.50R16LT	14PR*(LRG)	122/118	M	806	212	12	170	6.00G
8.25R16LT	18PR(LRJ)	132/128	M	869	232	12.5	182	6.50H

LONG HAUL.



RR202

Long Haul / Regional/Passenger Steer Axle/Trailer Axle

- Specially designed for steer axles and all-position usage.
- 5-rib tread design for premium handling and long tread life.
- Four steel belts for toughness, uniform wear and stability.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
7.50R20	14PR(LRG)	130/128	L	935	213	14.5	170	6.0
8.25R20	14PR(LRG)	136/134	L	975	235	14.5	170	6.5
10.00R20	16PR(LRH)	146/143	L	1056	279	16.5	204	7.5
10.00R20	18PR(LRJ)	149/146	J	1056	279	16.5	204	7.5
11.00R20	12PR**(LRF)	143/141	K	1090	292	16.5	208	8.0
11.00R20	16PR(LRH)	150/147	K	1090	292	16.5	208	8.0
11.00R20	18PR(LRJ)	152/149	J	1090	292	16.5	208	8.0
11R22.5	14PR(LRG)	144/142	M	1053	282	16.5	202	8.25
11R22.5	16PR(LRH)	148/145	M	1053	282	16.5	202	8.25
295/75R22.5	14PR(LRG)	144/141	M	1024	297	16.5	218	9.00
295/75R22.5	16PR(LRH)	146/143	L	1024	297	16.5	218	9.00

LONG HAUL.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
295/80R22.5	18PR(LRJ)	152/149	M	1055	304	16.5	233	9.00
315/70R22.5	16PR(LRH)	152/148 M 154/150L at 131 psi	M	1017	313	14.5	263	9.00
315/70R22.5	16PR(LRH)	149/146	M	1017	313	14.5	263	9.00
315/70R22.5	20PR	154/151	L	1017	313	14.5	263	9.00
315/80R22.5	18PR(LRJ)	156/152	M	1085	318	16.5	260	9
315/80R22.5	20PR(LRL)	157/154	L	1085	318	16.5	260	9
315/80R22.5	22PR(LRL)	156/150L at 123 psi 154/150 M		1085	318	16.5	260	9
315/80R22.5	22PR(LRM)	160/157	65MPH	1085	315	16.5	261	9
6.50R16 LT	12PR★(LRF)	110/105	L	746	185	12	148	5.50F
7.00R16 LT	12PR*(LRF)	115/110	L	771	200	12	157	5.50F
7.00R16 LT	14PR(LRG)	118/114	L	771	200	12	157	5.50F
7.50R16LT	14PR(LRG)	122/118	L	797	208	11.5	156	6.00G
8.25R16LT	16PR (LRH)	128/124	L	865	232	14	175	6.50H
295/60R22.5	18PR(LRJ)	150/147	L	921	286	16.5	241	9.00
315/60R22.5	16PR(LRH)	152/148	L	946	314	13.5	274	9.75
315/60R22.5	18PR	151/148	L	946	314	13.5	274	9.75
315/60R22.5	20PR(LRL)	153/150	L	946	314	13.5	274	9.75

LONG HAUL.



RR202+

Long Haul / Regional Steer Axle/Trailer Axle

- Specially designed for steer axles and all-position usage.
- 4-rib tread design for premium handling and long tread life.
- Four steel belts for toughness, uniform wear and stability.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12R22.5	12PR**(LRF)	143/141	M	1080	304	16.5	244	9.00
12R22.5	18PR(LRJ)	152/149	M	1080	304	16.5	244	9.00



RR206

Long Haul / Regional Steer Axle/Trailer Axle

- Four grooves and tiny transverse grooves at the edge of tread provide excellent water-removal and traction.
- Low heat compound is used for tread base, especially suitable for high speed driving.
- Innovative contour design enhances uniform wear and extends longer mileage.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
295/80R22.5	18PR(LRJ)	152/149	M	1055	304	16.5	250	9.00

LONG HAUL.



RR208

Long Haul / Regional Steer Axle/Trailer Axle

Intercity Coach All Position

- Using the double tread rubber, the upper rubber enhances the abrasion resistant performance. The lower rubber reduces the tyre rolling heating and enhances the mileage.
- The best design of pattern shape improves the performance of partial abrasion resistance.
- The unique design of middle pattern block effectively reduces the irregular abrasion.
- The optimized design of pattern balances the traction and stability of tyres, having excellent grip on both dry and wet roads.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
8R22.5	14PR(LRG)	130/128	L	942	209	14.5	148	6.00
8R22.5	14PR(LRG)	130/128	M	942	209	14.5	148	6.00
9R22.5	14PR(LRG)	136/134	L	974	230	14.5	180	6.75
10R22.5	14PR(LRG)	141/139	L	1020	254	14.5	188	7.50
10R22.5	16PR(LRH)	144/142	L	1020	254	14.5	188	7.50
10R22.5	14PR(LRG)	141/139	M	1020	254	14.5	188	7.50
10R22.5	16PR(LRH)	144/142	M	1020	254	14.5	188	7.50
11R22.5	14PR(LRG)	144/142	M	1051	282	15.5	202	8.25
12R22.5	18PR(LRJ)	152/149	L	1082	297	15.5	228	9.00
12R22.5	18PR(LRJ)	152/149	M	1082	297	15.5	228	9.00
295/80R22.5	18PR(LRJ)	152/149	M	1053	304	15.5	234	9.00
295/80R22.5	20PR(LRL)	152/149	M	1053	304	15.5	234	9.00
315/80R22.5	18PR(LRJ)	156/152	L	1082	316	15.5	260	9

LONG HAUL.



RR218

Long Haul Steer Axle/Trailer Axle

- Newly designed tread formulation containing wear-resistant carbon black and polymers provide excellent wear-resistance.
- High saturation of pattern design increase contact area, therefor providing excellent wear-resistance.
- Optimized tyre profile and wider tread width avoid damage to carcass, making it possible to retread the tyre.
- Low heat generation formula with Silicone containing promote high-speed durability.
- Special groove walls with stone-removal design can prevent puncture on crown effectively, meanwhile prolong use life.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11.00R20	18PR(LRJ)	152/149	K	1090	292	16.5	230	8.0
12R22.5	18PR(LRJ)	152/149	L	1084	297	16.5	230	9.00
315/60R22.5	20PR(LRL)	153/150	L	958	320	14	274	9.75



RR258

Long Haul All Position

- High saturation pattern design with high wear-resistant tread formulation provide excellent wear-resistance.
- Finite element optimized crown profile design make contact more uniformly, reduce irregular wear, promote eccentric wear-resistance.
- New high-strength carcass with reinforced bead toe promote loading capacity.
- Low heat-generation formulation improves high-speed durability and reduces crown failure rate.
- Pliable and tough formulation in rubber prevent carcass from damage.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12R22.5	18PR(LRJ)	152/149	L	1083	301	17	244	9.00

LONG HAUL.



- High saturation pattern design provide excellent wear-resistance.
 - Finite element optimized crown profile design make contact more uniformly,reduce irregular wear.
 - Low heat-generation formulation in tread base improves high-speed durability and reduces rolling resistance.
 - High strength steel combined with rubber gluing technology,promote safety performance in high speed.
 - Brand-new side wall design highlight scope of application and wheel position.
- * 7.00R16LT in the following list can be used without tube.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12R22.5	12PR**(LRF)	143/141	L	1081	298	15	228	9.00
12R22.5	18PR(LRJ)	152/149	L	1081	298	15	228	9.00
275/80R22.5	18PR(LRJ)	149/146	L	1010	278	14	220	8.25
7.00R16LT	8PR*(LRD)	107/102	L	766	200	10.5	145	5.50F
7.00R16LT	14PR(LRG)	118/114	L	766	200	10.5	145	5.50F

LONG HAUL.



Long Haul

All Position

- Cost-effective product, mainly apply to trailer axle in medium and long distance.
- High wear-resistant tread provides possibility of single drive for more than 150 thousand miles.
- Optimized crown provide resistance against deformed wear.
- New bead toe design make it more easy to install.
- Welcomed new appearance and unique pattern design.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12R22.5	12PR**(LRF)	143/141	M	1072	292	14	220	9.00
12R22.5	18PR(LRJ)	152/149	L	1072	292	14	220	9.00

LONG HAUL.



RR300

Long Haul / Regional Steer Axle/Trailer Axle

- 4-rib tread design with special compounds enhances even wear, traction in long haul steer axle positions.
- Platform rock ejectors prevent stone drilling and stone rejection to improve casing retreadability and durability.
- Features multiple sipes, shoulder decoupling grooves to enhance even wear, traction in long haul steer axle positions.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11R22.5	16PR(LRH)	148/145	M	1051	282	15	204	8.25
11R22.5	16PR+ (LRH)	148/145	M	1051	282	15	204	8.25
295/75R22.5	14PR(LRG)	144/141	M	1031	297	16	222	9.00
295/75R22.5	16PR(LRH)	146/143	M	1031	297	16	222	9.00
11R24.5	14PR(LRG)	146/143	M	1100	280	16	214	8.25
11R24.5	16PR(LRH)	149/146	M	1100	280	16	214	8.25
11R24.5	16PR+(LRH)	149/146	M	1100	280	16	214	8.25
285/75R24.5	14PR(LRG)	144/141	M	1057	283	16	215	8.25

LONG HAUL.



RR400

Long Haul

Steer Axle

Intercity Coach All Position

- Premium tread depth for long mileage.
- Wide shoulders promote even wear and excellent traction.
- Durable casing promotes multiple retreads.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
9.00R20	14PR(LRG)	141/139	L	1020	259	15	198	7.0
10R22.5	14PR(LRG)	141/139	M	1022	254	15	176	7.50
10R22.5	16PR(LRH)	144/142	M	1022	254	15	176	7.50

LONG HAUL.



- Solid shoulder designed to reduce uneven abrasion of casing.
- Special tread compound and reasonable block versus groove ration designed to provide excellent.
- Specially tread compounds for reducing heat of tyre.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
7.50R20	14PR(LRG)	130/128	L	934	213	12.5	146	6.0
8.25R20	14PR(LRG)	136/134	L	972	235	12.5	170	6.5
8R22.5	14PR(LRG)	130/128	L	936	210	12.5	148	6.00
8R22.5	14PR(LRG)	130/128	M	936	210	12.5	148	6.00
8.25R16LT	14PR(LRG)	126/122	L	862	232	12.5	160	6.50H
8.25R16LT	16PR(LRH)	128/124	L	862	232	12.5	160	6.50H

LONG HAUL.



RR608

Long Haul / Regional All Position

- Wider tread provide better wear-resistance.
- High saturation pattern design increases ground area and improves abrasion-resistance.
- Optimized crown design makes better distribution of stress on the ground and reduce uneven wear.
- Low heat tread formula, with half open shoulder design, reduce heat generation and improve tire durability.
- New rubber formula design reduces the damage of the carcass and improves the retreading performance of the tyre.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
325/95R24	22PR★(LRM)	162/160	K	1222	315	17	252	9.0



RR609

Long Haul / Regional All Position

- High saturation pattern design increases ground area and improves abrasion-resistance.
- Optimized crown design makes better distribution of stress on the ground and reduce uneven wear.
- Low heat tread formula, with half open shoulder design, reduce heat generation and improve tire durability.
- New rubber formula design reduces the damage of the carcass and improves the retreading performance of the tyre.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
325/95R24	20PR(LRL)	164/162	K	1224	315	16.5	235	9.0
325/95R24	22PR(LRM)	162/160	K	1224	315	16.5	235	9.0

LONG HAUL.



RR660

Long Haul / Regional Steer Axle/Trailer Axle

- Unique tread compound for enhancing abrasion of tyre.
- The brand new pattern with certain curvature as main rib grooves designed to satisfy the request for steering and tiny horizontal steel pad for enhancing adaptability on different tyre position.
- Open tyre shoulder designed to enhance heat-dissipation of tyre.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
265/70R19.5	16PR(LRH)	143/141	J	876	253	16	214	7.50
11R22.5	14PR(LRG)	144/142	L	1051	282	16.5	200	8.25
11R22.5	16PR(LRH)	148/145	L	1051	282	16.5	200	8.25
275/70R22.5	16PR(LRH)	144/141	J	964	280	17.5	222	8.25
275/70R22.5	16PR(LRH)	148/145	J	964	280	17.5	222	8.25
295/80R22.5	18PR(LRJ)	152/149	L	1058	309	17.5	232	9.00

LONG HAUL.



RR680

Long Haul / Regional Steer Axle/Trailer Axle

- Premium 4-rib tread design with wide shoulders provides for durability and even wear in steer and all-position applications.
- Deep tread depth provides long original tread life.
- Enhanced channel siping and wide grooves allow for premium wet and dry traction.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
9R22.5	14PR(LRG)	136/134	L	974	230	14.5	176	6.75
9R22.5	14PR(LRG)	136/134	M	974	230	14.5	176	6.75
11R22.5	14PR(LRG)	144/142	L	1048	282	14.5	204	8.25
11R22.5	16PR (LRH)	148/145	L	1048	282	14.5	204	8.25
11R22.5	16PR+ (LRH)	148/145	L	1048	282	14.5	204	8.25
295/75R22.5	14PR(LRG)	144/141	M	1025	298	14.5	224	9.00
295/75R22.5	16PR (LRH)	146/143	M	1025	298	14.5	224	9.00
295/80R22.5	18PR(LRJ)	152/149	M	1052	302	14.5	230	9.00
315/80R22.5	18PR(LRJ)	156/152	M	1078	315	14.5	256	9
315/80R22.5	20PR(LRL)	157/154	L	1078	315	14.5	256	9
11R24.5	14PR(LRG)	146/143	L	1091	287	14.5	216	8.25
11R24.5	16PR(LRH)	149/146	L	1091	287	14.5	216	8.25
11R24.5	16PR+ (LRH)	149/146	L	1091	287	14.5	216	8.25
285/75R24.5	14PR(LRG)	144/141	L	1047	270	14	222	8.25
285/75R24.5	16PR(LRH)	147/144	L	1047	270	14	222	8.25
295/75R24.5	16PR(LRH)	154/149	M	1060	298	14.5	237	9.00
305/75R24.5	18PR(LRJ)	154/149	M	1085	295	15	240	9.00

LONG HAUL.



RR719

Long Haul

All Position

- High saturation of pattern design increase contact area, provides excellent wear-resistance.
- Continuous solid pattern strengthen rigidity on shoulder, avoiding irregular wear.
- Low heat-generation formulation in base rubber can promote durability of crown.
- Three longitudinal zigzag grooves provide excellent drainage performance and grip performance on both dry and wet land.
- Special design for groove wall on shoulder and stone-removal design on the middle grooves can effectively prevent stone stuck,therefor avoid damage to belt ply.
- Enhanced bead and tearing-resistant bead filler promotes loading performance.
- New side wall containing usage recommendation can meet needs for wheel exchange.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12R22.5	18PR(LRJ)	152/149	L	1084	300	16	230	9.00



RR728

Long Haul

All Position

- High saturation of pattern design increase contact area, therefor providing excellent wear-resistance.
- Close shoulder design strengthen rigidity on shoulder, avoiding irregular wear.
- Low heat-generation formulation in base rubber can promote durability of crown.
- Continuous grooves around provide excellent drainage performance and grip performance on both dry and wet land.
- Special design for groove wall on shoulder and stone-removal design on the middle grooves can effectively prevent damage to belt ply caused by stuck stone.
- Enhanced bead and tearing-resistant bead filler promotes loading performance.
- New side wall containing usage recommendation can meet needs for wheel exchange.
- Product Specifications

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12R22.5	18PR(LRJ)	152/149	L	1082	297	17.5	236	9.00

LONG HAUL.



RR798

Long Haul

All Position

- Strengthen bead toe and carcass promote loading capacity.
- Zigzag grooves and high saturation pattern on shoulder increase traction, make it capable for different road.
- Grooves with different width combined with steps on the bottom increase resistance against puncture and stuck stone.
- Steel sheets and holes on shoulder promote heat dissipation, and prolong use life.
- * 7.00R16LT、7.50R16LT in the following list can be used without tube.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
7.00R16 LT	14PR*(LRG)	118/114	L	772	200	12.5	168	5.50F
7.50R16LT	14PR*(LRG)	122/118	L	812	212	15	170	6.00G
8.25R16LT	14PR*(LRG)	126/122	L	869	232	16	182	6.50H



RR800

Long Haul / Regional

Steer Axle/Trailer Axle

- Open shoulder design and special tread formula can slow down tire heating and prolong service life.
- More reasonable driving surface design improves tire grounding pressure and handling performance.
- Wider transverse pattern design improves driving performance and wet skid resistance of tires.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
9R22.5	14PR(LRG)	136/134	L	974	230	13.5	161	6.75
9R22.5	14PR(LRG)	136/134	M	974	230	13.5	161	6.75

LONG HAUL.



RR9

Long Haul/Regional/On/Off Road All Position

- Special tread compound for enhancing the abrasion of tyre.
- Strong 3-rib design with curvature as main grooves for satisfying request of steering, open tyre shoulder with wide tread designed to enhance premium driving and grabbing ability.
- Open shoulder designed to enhance heat-radiating of tyre.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
8.25R20	14PR(LRG)	136/134	K	975	234	15	164	6.5
8.25R20	16PR(LRH)	139/137	J	975	234	15	164	6.5
9.00R20	16PR(LRH)	144/142	L	1021	263	16	195	7.0
10.00R20	16PR(LRH)	146/143	K	1051	277	17	203	7.5
10.00R20	18PR(LRJ)	149/146	J	1051	277	17	203	7.5
10.00R20	18PR★(LRJ)	149/146	J	1051	277	17	203	7.5
11.00R20	16PR(LRH)	150/147	K	1090	292	17	198	8.0
11.00R20	18PR(LRJ)	152/149	J	1090	292	17	198	8.0
11.00R20	18PR★(LRJ)	152/149	J	1090	292	17	198	8.0
11.00R20	18PR(LRJ)	152/149	K	1090	292	17	198	8.0
12.00R20	18PR(LRJ)	154/151	L	1125	310	17	240	8.5

LONG HAUL.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11R22.5	14PR(LRG)	144/142	M	1049	276	15	208	8.25
11R22.5	16PR(LRH)	148/145	M	1049	276	15	208	8.25
11R22.5	16PR+ (LRH)	148/145	M	1049	276	15	208	8.25
13R22.5	18PR(LRJ)	154/151	M	1114	321	16	240	9.75
7.00R16 LT	14PR(LRG)	118/114	L	775	200	12	160	5.50F
7.50R16LT	14PR(LRG)	122/118	L	811	211	13	148	6.00G
8.25R16LT	16PR(LRH)	128/124	L	867	232	15	168	6.50H



RR9+

Long Haul/Regional/On/Off Road All Position

- Special tread compound for enhancing the abrasion of tyre.
- Strong 3-rib design with curvature as main grooves for satisfying request of steering, open tyre shoulder with wide tread designed to enhance premium driving and grabbing ability.
- Open shoulder designed to enhance heat-radiating of tyre.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
7.50R16LT	14PR(LRG)	122/118	L	815	211	15	164	6.00G

LONG HAUL.



RR9L

Long Haul/Regional/On/Off Road All Position

- Special tread compound for enhancing the abrasion of tyre.
- Strong 3-rib design with curvature as main grooves for satisfying request of steering, open tyre shoulder with wide tread designed to enhance premium driving and grabbing ability.
- Open shoulder designed to enhance heat-radiating of tyre.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
9.00R20	16PR(LRH)	144/142	K	1020	261	15	198	7.0

LONG HAUL.



RT500

Long Haul

Trailer Axle

- Solid shoulder designed to reduce uneven abrasion of casing.
- Special tread compound and reasonable block versus groove ration designed to provide excellent.
- Specially tread compounds for reducing heat of tyre.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
8R17.5	10PR(LRE)	118/116	L	785	208	13	150	6.00
9.5R17.5	14PR(LRG)	129/127	L	840	236	13	172	6.75
9.5R17.5	18PR(LRJ)	143/141	J	840	236	13	172	6.75
10R17.5	16PR(LRH)	143/141	L	860	254	12.5	190	7.50HC
10R17.5	14PR(LRG)	135/133	L	860	254	12.5	190	7.50HC
205/75R17.5	16PR(LRH)	124/122	M	752	204	13	162	6.00
215/75R17.5	16PR(LRH)	127/124	M	772	217	13	172	6.00
215/75R17.5	16PR(LRH)	135/133	J	772	217	13	172	6.00
225/75R17.5	16PR(LRH)	129/127	M	784	226	13	183	6.75
235/75R17.5	16PR(LRH)	132/130	M	802	232	13	181	6.75
235/75R17.5	16PR*(LRH)	132/130	M FRT	802	232	13	181	6.75
235/75R17.5	18PR(LRJ)	143/141	L	802	232	13	181	6.75

LONG HAUL.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
245/70R17.5	16PR(LRH)	136/134	M	790	246	14	198	7.50
8R19.5	12PR(LRF)	124/122	M	865	208	13	140	6.00
225/70R19.5	12PR(LRF)	125/123	M	820	223	13	177	6.75
245/70R19.5	16PR(LRH)	136/134	M	843	248	14	197	7.50
245/70R19.5	16PR(LRH)	141/140	K	843	248	14	197	7.50
265/70R19.5	16PR(LRH)	143/141	K	870	252	13.5	214	7.50
285/70R19.5	16PR(LRH)	145/143	M	894	279	13	225	8.25
285/70R19.5	18PR(LRJ)	148/145	J	894	279	13	225	8.25
285/70R19.5	20PR(LRL)	150/148	J	894	279	13	225	8.25
255/70R22.5	16PR(LRH)	140/137	N	930	245	13	197	7.50
275/70R22.5	16PR(LRH)	144/141	M	960	268	13	207	8.25
275/70R22.5	16PR(LRH)	148/145	M	960	268	13	207	8.25
7.50R15 LT	16PR(LRH)	135/133	G	782	213	12.5	154	6.0
8.25R15TR	18PR LPT(LRJ)	143/141	J	844	227	13	160	6.5
10.00R15TR	18PR LPT(LRJ)	148/145	J	924	277	13	184	7.5
7.50R16LT	14PR(LRG)	122/118	L	808	211	12.5	152	6.00G
ST235/85R16	12PR	128/124	L	810	230	13	178	6.50
ST235/85R16	14PR	129/125	L	810	230	13	178	6.50
ST225/90R16	10PR	124/120	L	808	211	12.5	152	6

LONG HAUL.



- Tyre used in trailer axle on middle or high way which can promote safety and provide wear-resistance and economic.
- Optimized profile design make contact more uniformly,reduce irregular wear.
- Wider tread width increase mileage.
- Optimized tread formulation reduce heat generation on shoulder,therefor promote durability.
- Better overall performance than original series product, more uniform grounding mark.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
235/75R17.5	18PR(LRJ)	143/141	J	802	232	13.5	218	6.75
245/70R17.5	18PR(LRJ)	143/141	J	798	244	13.5	218	7.50
245/70R19.5	18PR(LRJ)	141/140	J	844	248	14.5	218	7.50

LONG HAUL.



RT910

Long Haul / Regional

Trailer Axle

- Stone-removal structure effectively protect the tread base, prolong the service life of ture.
- Variable pattern arrangement and full steel sheet design can effectively reduce tire rolling noise.
- Optimized design of driving surface and shoulder improve tire grounding pressure and reduces uneven-wear Special groove design reduces tread damage and extends driving distance.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
435/50R19.5	20PR(LRL)	160	J	934	436	15	377	14.00
445/45R19.5	20PR(LRL)	160	J	900	446	15	372.5	15.00
385/55R22.5	20PR(LRL)	160	K	995	378	15	320	12.25
385/65R22.5	20PR(LRL)	160	K	1069	378	15	288	11.75
385/65R22.5	20PR*(LRL)	164	K	1069	378	15	288	11.75

REGIONAL.



MR100

Regional Steer Axle/Trailer Axle

- Four grooves design and transverse steel sheets provide great traction and superior anti-skid resistance.
- Specialized tread compound and rational ratio of blocks and grooves provide excellent abrasion-resistance.
- Stone-removal design protects the tread foundation and prolong the life service.
- High strength carcass effectively resists external impact and improves loading capacity.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
315/80R22.5	18PR(LRJ)	156/152	M	1078	310	14	230	9.00
315/80R22.5	20PR(LRL)	157/154	L	1078	310	14	230	9.00
12R22.5	18PR(LRJ)	152/149	L	1080	300	14	221	9.00



MR200

Regional All Position

- Optimized longitudinal zigzag grooves make it suitable for high-speed driving.
- Low heat tread compound reduce heat generation.
- Wider grooves on shoulder can improve heat dissipation.
- Stone-removal structure can protect tread base effectively.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12R22.5	12PR**(LRF)	143/141	L	1085	300	15.5	212	9.00
12R22.5	18PR(LRJ)	152/149	L	1085	300	15.5	212	9.00

REGIONAL.



MR300

Regional Steer Axle/Trailer Axle

- Low-resistance tread pattern reduces rolling resistance and save fuel consumption.
- Double-layer tread balances wear-resistance and heat generation, and promote mileage.
- Stone-removal structure can protect tread base effectively and prolong use life .
- Pattern with perfect ratio design promote tyre eccentric wear-resistance.
- Optimized angle of pattern block and longitudinal zigzag grooves promote stability of tyre.
- Excellent handling performance in both dry and wet condition.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12R22.5	12PR**(LRF)	143/141	L	1082	300	15	228	9.00
12R22.5	18PR(LRJ)	152/149	L	1082	300	15	228	9.00



MR500

Regional Trailer Axle

- Optimized crown curve with high saturation pattern, provide excellent wear-resistance.
- Wear-resistant tread formulation increase mileage.
- Half-open shoulder structure with low heat generation tread formulation improve durability of crown.
- Zigzag bottom of grooves provides excellent drainage performance and grip performance on both dry and wet land , which meets the different wheel positions needs at the same time
- Alternate steel sheets in different depth ensure excellent traction with different pattern depths.
- Symmetrical pattern without direction meet the needs for position change.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12R22.5	12PR**(LRF)	143/141	L	1082	300	15.5	220	9.00
12R22.5	18PR(LRJ)	152/149	L	1082	300	15.5	220	9.00

REGIONAL.



MR600

Regional/ On/Off Road Trailer Axle

- High saturation pattern design with high wear-resistant tread formulation provide excellent wear-resistance.
- Finite element optimized crown profile design make contact more uniformly, reduce irregular wear, promote eccentric wear-resistance.
- New high-strength carcass reduce weight and save fuel consumption.
- Low heat-generation formulation improves high-speed durability and reduces crown failure rate.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12R22.5	18PR(LRJ)	152/149	L	1080	300	14.5	210	9.00



RLB200+

Regional Drive Axle

- Aggressive directional tread pattern for improved traction and handling.
- Extra wide tread for enhanced tread life and handling.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
13R22.5	18PR★(LRJ)	154/151	K	1123	321	20	250	9.75
315/80R22.5	18PR(LRJ)	156/152	L	1087	310	21	260	9.00
315/80R22.5	20PR(LRL)	157/154	J	1087	310	21	260	9.00
12.00R24	20PR(LRL)	160/157	K	1237	322	20.5	240	8.5

REGIONAL.



RLB210

Regional

Drive Axle

- Widen driving surface design provides excellent wear resistance.
- The tread and shoulder show a "nearly 90 degree right angle transition" avoids large deformation of the shoulder when used.
- Strengthen carcass design ensures the loading performance of tires.
- Large block design provides strong traction. Patterns are directional with better orientation.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
315/80R22.5	18PR(LRJ)	156/152	L	1091	313	22	265	9.00

REGIONAL.



RLB400

Regional

Drive Axle

- Closed-shoulder tread design provides even wear while maintaining excellent traction.
- Extra deep tread with stone drilling protectors to promote long original mileage.
- Heavy-duty casing for stability and promotion of retreading.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11R22.5	14PR(LRG)	144/142	J	1061	280	24	213	8.25
11R22.5	16PR(LRH)	148/145	J	1061	280	24	213	8.25
295/75R22.5	14PR	144/141	L	1047	297	24	225	9.00
295/75R22.5	16PR	146/143	J	1047	297	24	225	9.00
11R24.5	14PR(LRG)	146/143	L	1110	276	24	215	8.25
11R24.5	16PR(LRH)	149/146	J	1110	276	24	215	8.25
11R24.5	16PR+ (LRH)	149/146	J	1110	276	24	215	8.25
285/75R24.5	14PR(LRG)	144/141	J	1074	279	24	215	8.25
285/75R24.5	14PR(LRG)	144/141	L	1074	279	24	215	8.25
305/75R24.5	18PR(LRJ)	154/149	L	1101	295	24	240	9.00

REGIONAL.



- Widen transverse groove design enhances driving performance.
- Wider tread arc width and finite crown design prevent irregular wear and improve the service life.
- High pattern saturation, combined with wear-resistance tread formula provides excellent wear resistance.
- Open shoulder design improves tire heat dissipation, increases the performance and durability.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
315/80R22.5	18PR(LRJ)	156/152	L	1095	319	21.5	278	9.00
315/70R22.5	18PR(LRJ)	154/150	L	1028	313	20.5	278	9.00

REGIONAL.



RLB490

Regional

Trailer Axle

- Innovative tread design and compounds promotes excellent traction and resist irregular wear.
- Durable casing construction perfect for tough regional and urban use.
- Deep original tread depth provides maximum tread life.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
235/75R17.5	16PR(LRH)	132/130	M	807	232	15.5	186	6.75
235/75R17.5	16PR(LRH)	143/141	J	807	232	15.5	186	6.75
225/70R19.5	12PR(LRF)	125/123	J	826	224	15.5	174	6.75
225/70R19.5	14PR(LRG)	128/126	N	826	224	15.5	174	6.75
245/70R19.5	14PR(LRG)	133/131	M	848	247	15.5	196	7.50
245/70R19.5	16PR(LRH)	136/134	K	848	247	15.5	196	7.50
265/70R19.5	16PR(LRH)	143/141	K	878	252	17.5	214	7.50
255/70R22.5	14PR(LRG)	138/134	J	933	253	17.5	205	7.50
255/70R22.5	16PR(LRH)	140/137	L	933	253	17.5	205	7.50
275/70R22.5	16PR(LRH)	144/141	J	963	280	17.5	224	8.25
275/70R22.5	16PR(LRH)	148/145	K	963	280	17.5	224	8.25

REGIONAL.



RLB495

Regional

Drive Axle

- Wider transverse grooves provide strong driving performance.
- Open shoulder design provides good heat radiating performance.
- Strengthened carcass material with flexible formulation is designed to reduce carcass damage and promotes multiple retreads.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
445/45R19.5	18PR(LRJ)	156	J	904	444	18	372	15.00
445/45R19.5	20PR(LRL)	160	J	904	444	18	372	15.00



RLB600

Regional

Drive Axle

- Strengthened carcass provides excellent load performance.
- Super-strong bead design improves the load-bearing capacity of tires.
- Deepen pattern design improves tire service life.
- Special tread formulation for short and medium distance has excellent wear resistance.
- New crown structure enhances the ability against puncture and reduces the crown failure.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11R22.5	16PR(LRH)	148/145	G	1092	281	26	220	8.25
11R24.5	14PR(LRG)	146/143	G	1143	283	26	220	8.25
11R24.5	16PR(LRH)	149/146	G	1143	283	26	220	8.25

REGIONAL.



RLB900+

Regional

Trailer Axle

- Aggressive multi-purpose tread design ideal for on and off highway applications.
- Large tread elements offer improved handling and excellent traction.
- Heavy-duty belt package and undertread offer increased durability, uniform wear and stability.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
385/65R22.5	20PR(LRL)	160K(158L)	K	1072	375	17	284	11.75
425/65R22.5	20PR(LRL)	165	K	1132	420	17	324	13.00
445/65R22.5	20PR(LRL)	168	J	1150	446	18	344	13.00
445/65R22.5	20PR*(LRL)	171	J	1150	446	18	344	13.00
445/65R22.5	20PR*(LRL)	171J(173E)	J	1150	446	18	344	13.00

REGIONAL.



- Special pattern block design provides better traction and grip
- High performance tread formula improves wear performance
- Stone drainage design improves the puncture resistance of tyre crown
- Open shoulder design improves heat dissipation

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
385/65R22.5	20PR(LRL)	160	K	1074	375	18	284	11.75
385/65R22.5	24PR(LRN)	164	K	1074	375	18	284	11.75
425/65R22.5	20PR(LRL)	165	K	1134	414	18	324	12.25
445/65R22.5	20PR(LRL)	168	K	1150	444	18	344	13.00

REGIONAL.



RR200L

Regional Steer Axle

- Deep tread for optimum use in highway applications.
- Abrasion-resistant tread compound enhances original tread life.
- Durable casing promotes multiple retreads.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
315/80R22.5	18PR(LRJ)	156/152	M	1079	310	14.5	230	9.00
315/80R22.5	20PR(LRL)	157/154	K	1079	310	14.5	230	9.00



RR4

Regional / Long Haul All Position

Intercity Coach All Position

- Strong all-position tread pattern designed for highway uses.
- Heavy-duty casing construction for excellent performance in tough application.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12.00R24	18PR(LRJ)	158/155	K	1224	305	17	230	8.5
12.00R24	20PR(LRL)	160/157	K	1224	305	17	230	8.5
12.00R24	20PR*(LRL)	164/161	K	1224	305	17	230	8.5

REGIONAL.



RR605

Regional

All Position

- Special tread compound and reasonable block-groove ratio design provides excellent abrasion resistant performance.
- New pattern design which is mainly adopting a certain curvature strip groove meets the demand of steering. The small horizontal steel discs improve the applicability of different wheel position.
- Open shoulder design improves the heat dissipation of tyre.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12.00R24	20PR(LRL)	160/157	K	1223	315	15	242	8.5

REGIONAL.



RR702

Regional

All Position

- Deep tread design provides excellent wear resistance.
- Low heat generation tread formula, with semi-open shoulder improves tire durability.
- Stone drilling protectors promotes long original mileage and multiple retreads.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11R22.5	16PR(LRH)	148/145	L	1055	281	17.5	210	8.25
12R22.5	18PR(LRJ)	152/149	L	1091	295	17.5	236	9.00
13R22.5	18PR★(LRJ)	154/151	K	1126	310	17.5	240	9.75
275/70R22.5	16PR(LRH)	144/141	M	968	278	17.5	232	8.25
295/80R22.5	18PR(LRJ)	152/149	M	1058	308	17.5	230	9.00

REGIONAL.



RR705+

Regional

All Position

- Deep tread design provides excellent wear resistance.
- Low heat generation tread formula, with semi-open shoulder improves tire durability.
- Stone drilling protectors promotes long original mileage and multiple retreads.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
10.00R20	18PR ★(LRJ)	149/146	J	1055	279	15.5	216	7.5
11.00R20	16PR ★(LRH)	150/147	K	1084	293	15.5	237	8.0
11.00R20	18PR ★(LRJ)	152/149	K	1084	293	15.5	237	8.0
12R22.5	18PR(LRJ)	152/149	L	1088	295	15.5	236	9.00

REGIONAL.



RR705A

Regional

All Position

- Deep tread design provides excellent wear resistance.
- Low heat generation tread formula, with semi-open shoulder improves tire durability.
- Stone drilling protectors promotes long original mileage and multiple retreads.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11.00R20	18PR★(LRJ)	152/149	K	1089	293	18	237	8.0
12.00R20	18PR★(LRJ)	154/151	K	1128	314	18	244	8.5
12R22.5	18PR(LRJ)	152/149	L	1093	295	18	236	9.00

REGIONAL.



RR706

Regional/ On/Off Road All Position

- Special tread compound resists cut and puncture.
- Three continuous grooves and tiny transverse grooves at the edge of tread provide excellent water-removal and traction.
- Stone drilling protectors promotes long original mileage and multiple retreads.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12.00R20	20PR★(LRL)	156/153	K	1124	312	17	250	8.5
11R22.5	16PR(LRH)	148/145	L	1060	281	20	206	8.25
12R24.5	16PR(LRH)	152/149	K	1146	299	21	230	9.00
295/80R22.5	18PR(LRJ)	152/149	K	1056	302	17.5	234	9.00
315/80R22.5	18PR(LRJ)	156/152	L	1092	316	19	260	9
11R24.5	16PR(LRH)	149/146	L	1107	280	20	206	8.25
11R24.5	14PR(LRG)	146/143	M	1107	280	20	206	8.25

REGIONAL.



RR709

Regional

All Position

- Reinforced bead improve the load-carrying capacity.
- Advanced shoulder tread design provides even wear while maintaining excellent traction.
- New designed heavy-duty casing for strength, stability, and the promotion of retreading.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11.00R20	18PR(LRJ)	152/149	K	1084	293	15.5	237	8.0



RR716

Regional/ On/Off Road

All Position

- Special tread compound resists cut and puncture.
- Three continuous grooves and tiny transverse grooves at the edge of tread provide excellent water-removal and traction.
- Stone drilling protectors promotes long original mileage and multiple retreads.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
315/80R22.5	18PR(LRJ)	156/152	L	1090	317	19	266	9
315/80R22.5	20PR(LRL)	157/154	L	1090	317	19	266	9
315/80R22.5	22PR(LRM)	160/157	K	1090	317	19	266	9
315/80R22.5	20PR(LRL)	158/150	L	1090	317	19	266	9

REGIONAL.



RR718

Regional Steer Axle/Trailer Axle

- Newly designed tread formulation containing wear-resistant carbon black and polymers provide excellent wear-resistance.
- High saturation of pattern design increase contact area, therefor providing excellent wear-resistance.
- Optimized tyre profile and wider tread width avoid damage to carcass, making it possible to retread the tyre.
- Low heat generation formula with Silicone containing promote high-speed durability.
- Special groove walls with stone-removal design can prevent puncture on crown effectively, meanwhile prolong use life.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12R22.5	12PR**(LRF)	143/141	L	1080	300	14.5	210	9.00
12R22.5	18PR(LRJ)	152/149	L	1080	300	14.5	210	9.00
295/80R22.5	18PR(LRJ)	152/149	M	1040	293	14.5	220	9.00



RR900

Regional Trailer Axle

- Tread pattern and heavy ply rating designed for multiple uses.
- 5-rib design excellent for free rolling applications.
- Durable casing provides long original tread life and promotes multiple retreads.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
385/65R22.5	20PR(LRL)	160K(158L)		1070	373	16	284	11.75

REGIONAL.



- Special tread compound for enhancing the abrasion of tyre.
- Strong 3-rib design with curvature as main grooves for satisfying request of steering, open tyre shoulder with wide tread designed to enhance premium driving and grabbing ability.
- Open shoulder designed to enhance heat-radiating of tyre.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
13R22.5	18PR(LRJ)	154/151	K	1127	321	18	250	9.75
13R22.5	18PR★(LRJ)	154/151	K	1127	321	18	250	9.75
13R22.5	20PR★(LRL)	156/153	K	1127	321	18	250	9.75
315/80R22.5	18PR(LRJ)	156/152	K	1088	315	18	260	9

REGIONAL.



RR905

Regional

Trailer Axle

- Tread designed for highway usage.
- Excellent for free rolling applications.
- Four steel belts for toughness, uniform wear and stability.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
385/55R19.5	18PR(LRJ)	156	J	925	382	16	304	12.25
435/50R19.5	20PR(LRL)	160	J	932	436	14	377	14.00
445/45R19.5	18PR(LRJ)	156	J	898	446	14	370	15.00
445/45R19.5	20PR(LRL)	160	J	898	446	14	370	15.00
385/55R22.5	20PR(LRL)	160	J	996	376	16	296	12.25
385/65R22.5	20PR(LRL)	160	K	1070	380	16	284	11.75
425/65R22.5	20PR(LRL)	165	K	1129	420	16	324	13.00

REGIONAL.



RR99

Regional

All Position

- Special design for on and off highway use.
- Tread design to reduce highway use but resists off-highway cuts and tears.
- Reinforced all steel construction with four full steel cap plies to protect against punctures and impact breaks.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
315/80R22.5	18PR(LRJ)	156/152	L	1085	315	15	238	9
315/80R22.5	20PR(LRL)	157/154	L	1085	315	15	238	9
315/80R22.5	22PR(LRM)	160/157	J	1085	315	15	238	9

REGIONAL.



RR99

Regional

All Position

- Special design for on and off highway use.
- Tread design to reduce highway use but resists off-highway cuts and tears.
- Reinforced all steel construction with four full steel cap plies to protect against punctures and impact breaks.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11R22.5	14PR(LRG)	144/142	M	1049	276	17	202	8.25
11R22.5	16PR(LRH)	148/145	L	1049	276	17	202	8.25
12R22.5	12PR**(LRF)	143/141	L	1086	300	17	212	9.00
12R22.5	18PR(LRJ)	152/149	L	1086	300	17	212	9.00
275/70R22.5	16PR(LRH)	144/141	L	966	278	18	216	8.25
275/70R22.5	16PR(LRH)	148/145	L	966	278	18	216	8.25
295/80R22.5	18PR(LRJ)	152/149	L	1053	302	17	230	9.00
11R24.5	14PR(LRG)	146/143	M	1102	276	17	206	8.25
11R24.5	16PR(LRH)	149/146	L	1102	276	17	206	8.25
11R24.5	16PR+ (LRH)	149/146	L	1102	276	17	206	8.25



RR605

Regional

All Position

- Special tread compound and reasonable block-groove ratio design provides excellent abrasion resistant performance.
- New pattern design which is mainly adopting a certain curvature strip groove meets the demand of steering. The small horizontal steel discs improve the applicability of different wheel position.
- Open shoulder design improves the heat dissipation of tyre.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12.00R24	20PR(LRL)	160/157	K	1223	315	15	242	8.50

REGIONAL.



RT600

Regional Steer Axle/Trailer Axle

Intercity Coach All Position

- Tread designed for highway usage.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
7.50R17	10PR(LRE)	121/116	L	853	220	13	160	6.0
205/65R17.5	16PR(LRH)	129/127	J 130/130F	711	205	13	170	6.00
215/75R17.5	16PR(LRH)	135/133	J	772	216	13	172	6.00
215/75R17.5	16PR(LRH)	127/124	M	772	216	13	172	6.00
235/75R17.5	16PR(LRH)	132/130	M	802	232	13	188	6.75
235/75R17.5	16PR*(LRH)	132/130	M FRT	802	232	13	188	6.75
235/75R17.5	16PR(LRH)	143/141	J	802	232	13	188	6.75
245/70R17.5	16PR(LRH)	136/134	M	791	246	14.5	197	7.50
8R19.5	12PR(LRF)	124/122	M	864	206	13	140	6.00
245/70R19.5	16PR(LRH)	136/134	M	844	246	14.5	192	7.50

REGIONAL.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
245/70R19.5	16PR*(LRH)	136/134	M FRT	844	246	14.5	192	7.50
245/70R19.5	16PR(LRH)	141/140	K	844	246	14.5	192	7.50
245/70R19.5	18PR(LRJ)	141/140	K	844	246	14.5	192	7.50
275/70R22.5	16PR(LRH)	144/141	M	964	280	14.5	232	8.25
275/70R22.5	16PR(LRH)	148/145	M	964	280	14.5	232	8.25
295/75R22.5	14PR(LRG)	144/141	M	1022	297	14.5	218	9.00
295/75R22.5	16PR(LRH)	146/143	J	1022	297	14.5	218	9.00
8R19.5	12PR(LRF)	124/122	M	864	206	13	140	6.00
225/70R19.5	14PR(LRG)	128/126	N	819	217	13	172	6.75
265/70R19.5	14PR(LRG)	137/134	M	873	255	14.5	214	7.50
265/70R19.5	14PR*(LRG)	137/134	M FRT	873	255	14.5	214	7.50
265/70R19.5	16PR(LRH)	139/136	K	873	255	14.5	214	7.50
265/70R19.5	16PR+(LRH)	140/138	M	873	255	14.5	214	7.50
265/70R19.5	16PR(LRH)	143/141	K	873	255	14.5	214	7.50
10R22.5	14PR(LRG)	141/139	L	1021	258	14.5	196	7.5
255/70R22.5	16PR	140/137	N	933	250	14.5	198	7.50

REGIONAL.



RT606+

Regional Steer Axle/Trailer Axle

- Special tread compounds to meet long life requirements.
- Premium tread design with wide shoulders prevent irregular wear and provide high durability.
- Durable casing provides long original tread life and promotes multiple retreading.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11R22.5	16PR(LRH)	148/145	L	1057	282	18	213	8.25
11R22.5	16PR+(LRH)	148/145	L	1057	282	18	213	8.25
295/75R22.5	14PR(LRG)	144/141	L	1035	297	18	226	9.00
295/75R22.5	16PR(LRH)	146/143	L	1035	297	18	226	9.00
11R24.5	14PR(LRG)	146/143	L	1104	276	18	220	8.25
11R24.5	16PR(LRH)	149/146	L	1104	276	18	220	8.25
11R24.5	16PR+(LRH)	149/146	L	1104	276	18	220	8.25
285/75R24.5	14PR(LRG)	144/141	L	1058	280	18	215	8.25
285/75R24.5	16PR(LRH)	147/144	L	1058	280	18	215	8.25



- Stone-removal structure effectively protect the tread base, prolong the service life of tire.
- Variable pattern arrangement and full steel sheet design can effectively reduce tire rolling noise.
- Optimized design of driving surface and shoulder improve tire grounding pressure and reduces uneven-wear Special groove design reduces tread damage and extends driving distance.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
355/50R22.5	18PR(LRJ)	154K(152L)	K(L)	930	355	14	302	11.75

REGIONAL.



TR100

Regional

Trailer Axle

- Vertically tread design provides tyre with superior stability at high speed.
- Flexural groove designed for effectively preventing stone pinching.
- Finite element applied to optimize road contact performance of tyre crown.
- Simplified tread design helps to effectively reduce noise.
- Special tread compound with low rolling resistance effectively reduce fuel consumption.
- Tread compound applied to enhance tyre outstanding wear resistance.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11R22.5	14PR(LRG)	144/142	M	1041	276	11	213	8.25
11R22.5	16PR+(LRH)	148/145	M	1041	276	11	213	8.25
295/75R22.5	14PR(LRG)	144/141	M	1003	292	11	220	9.00
295/75R22.5	16PR(LRH)	146/143	K	1003	292	11	220	9.00
295/75R22.5	14PR(LRG)	144/141	M	1021	297	11	218	9.00
295/75R22.5	16PR(LRH)	146/143	K	1021	297	11	218	9.00
11R24.5	14PR(LRG)	146/143	L	1090	276	11	212	8.25
11R24.5	16PR(LRH)	149/146	L	1090	276	11	212	8.25
285/75R24.5	14PR(LRG)	144/141	J	1044	279	11	196	8.25
285/75R24.5	14PR(LRG)	144/141	M	1044	279	11	200	8.25

REGIONAL.



TR300

Regional

Trailer Axle

- Vertically tread design provides tyre with superior stability at high speed.
- Flexural groove designed for effectively preventing stone pinching.
- Finite element applied to optimize road contact performance of tyre crown.
- Simplified tread design helps to effectively reduce noise.
- Special tread compound with low rolling resistance effectively reduce fuel consumption.
- Tread compound applied to enhance tyre outstanding wear resistance.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12R22.5	18PR	152/149	L	1082	298	15.5	230	9.00

ON/OFF ROAD.



RLB760

On/Off Road Drive Axle/Trailer Axle

- Newly designed pattern for drive and trailer axle, which meet high loading needs.
- Transverse grooves combined with pattern block on shoulder, promote stone-removal and self-cleaning performance, also provide stronger traction.
- Double-layers tread design with high wear-resistance on the top and low heat generation on the bottom can ensure longer mileage without breakdown caused by heat.
- Strengthen steel in carcass and bead toe provide excellent performance in overloading.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12.00R20	20PR ★ (LRL)	156/153	J	1128	313	18.5	240	8.5



RLB766

On/Off Road Drive Axle/Trailer Axle

- Strengthened carcass provides excellent load performance.
- Super-strong bead design improves the load-bearing capacity of tires.
- Deepen pattern design improves tire service life.
- Special tread formulation for short and medium distance has excellent wear resistance.
- New crown structure enhances the ability against puncture and reduces the crown failure.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11.00R20	18PR ★ (LRJ)	152/149	J	1087	292	20.5	222	8.0
12.00R20	18PR ★ (LRJ)	154/151	J	1125	310	20.5	238	8.5

ON/OFF ROAD.



RLB767

On/Off Road Drive Axle/Trailer Axle

- High wear-resistant tread formulation provide excellent wear-resistant performance, making it more applicable in terrible condition.
- Finite element optimized crown profile design make contact more uniformly, reduce irregular wear, provide longer mileage.
- Reinforced bead toe structure prevent bead deformation, and promote loading capacity.
- Low heat generation formula with Silicone containing promote high-speed durability and reduces crown failure rate.
- New 0° belt ply provide excellent loading performance and capacity against puncture, making tyres stronger.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
9.00R20	16PR ★ (LRH)	144/142	J	1024	254	17	208	7.0
10.00R20	18PR ★ (LRJ)	149/146	J	1062	279	19	228	7.5



RLB767A

On/Off Road Drive Axle/Trailer Axle

- Wider tread combined with deeper converse pattern block provide powerful driving force and traction.
- Stone-removal structure on the bottom of grooves can protect carcass from puncture effectively.
- Special formulation for tread provide capacity against gnawing, puncture and tearing, also meet all wheel position needs.
- High-strengthened steel with reinforced bead toe promote loading capacity.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11.00R20	18PR ★ (LRJ)	152/149	J	1084	297	19.5	240	8.0
12.00R20	20PR ★ (LRL)	156/153	J	1129	312	20	250	8.5
12R22.5	18PR (LRJ)	152/149	J	1085	300	21	242	9.00

ON/OFF ROAD.

- Running through grooves are helpful to drainage, providing a strong grip and improve the handling stability under complicated road conditions.
- Special tread compounds improve the cutting and puncture resistance performance.
- Open shoulder design improves the heat dissipation performance.
- New tyre crown structure enhances the carrying capacity.

RLB777

On/Off Road Drive Axle/Trailer Axle

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
8.25R20	14PR(LRG)	136/134		971	230	15	170	6.5
9.00R20	16PR(LRH)	144/142		1026	256	17	198	7.0
10.00R20	18PR★(LRJ)	149/146	K	1062	278	19	212	7.5
11.00R20	18PR★(LRJ)	152/149	K	1092	292	19	226	8.0
12.00R20	18PR★(LRJ)	154/151	K	1130	310	19	252	8.5
12.00R20	20PR★(LRL)	156/153	K	1130	310	19	252	8.5

ON/OFF ROAD.



RLB850

On/Off Road

Drive Axle

- A drive-position truck tire built for severe service applications. This open shoulder, high traction commercial truck tire has deep biting edges for superior gripping power in rain, mud and snow.
- Aggressive tread offers excellent traction for severe off-highway use.
- Chip, cut and abrasion resistant compounds promote increase mileage and long service life.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
9.5R17.5	16PR(LRH)	139/137	J	850	236	18	184	6.75
12R22.5	18PR(LRJ)	152/149	K	1105	303	27	236	9.00



RLB998

On/Off Road

All Position

- Widen trad design improves tire handling performance.
- Transverse grooves design provides excellent performance in drainage and grip.
- Special shoulder design gives good off-road driving performance.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
445/65R22.5	20PR(LRL)	168	K	1176	446	24	370	13.00
445/65R22.5	22PR(LRM)	171	J	1176	446	24	370	13.00

ON/OFF ROAD.



RLB999

On/Off Road Drive Axle/Trailer Axle

- Stone-removal structure protects tread base.
- Opening shoulder with narrow grooves promotes heat dissipation.
- Professional tread formulation promotes capacity against puncture and gnawing.
- Optimize shoulder profile with OTR technology increase performance against scratch, prolong service life.
- New crown structure promote loading capacity and puncture resistance.
- Strengthened bead and toe resist impact effectively and give high load capacity.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11.00R20	18PR★(LRJ)	152/149	D	1104	292	24.5	222	8.0
12.00R20	18PR★(LRJ)	154/151	D	1141	310	24.5	240	8.5



RR768

On/Off Road Steer Axle

- Longitudinal curved groove combined with pattern block provide both better traction and excellent guiding performance on mixed road.
- New crown structure promotes puncture resistance and loading capacity.
- Strengthen carcass and bead toe increase loading performance.
- Professional tread formulation promotes capacity against puncture and cutting.
- Opening shoulder promotes heat dissipation.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11.00R20	18PR★(LRJ)	152/149	J	1089	292	17	226	8.0

MINE&CONSTRUCTION.



- Large pattern block with closed connected design promotes tyre resistance against puncture and explosion in terrible condition.
- Steps in grooves with stone-removal design can avoid puncture on the bottom of groove.
- Deep grooves and holes on shoulder can improve heat dissipation in shoulder block.
- Deepened tread depth and wider tread width increase contact patch,make contact more uniformly,reduce irregular wear.
- Reinforced crown structure can effectively reduce rate of crown explosion and top explosion.
- Enhanced bead toe with tearing-resistant bead filler avoid deformation,and promotes loading performance and operation efficiency.
- Use formulation against gnawing and stab in tread,improve wear-resistance in terrible condition,and provide longer mileage.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12.00R20	22PR★(LRM)	156/153	B	1142	314	30	264	8.5
13R22.5	20PR★(LRL)	156/153	F	1133	322	26	262	9.75
13R22.5	22PR★(LRM)	158/155	F	1133	322	26	262	9.75

MINE&CONSTRUCTION.



- Holes for heat dissipation on tread and shoulder promote tyre durability.
- Stone-removal design prevent tyre from puncture effectively.
- Newly designed profile and large pattern block make tyres seem straight and upright.
- Professional formulation for mining area enhance capacity against puncture,thereby prolong mileage.
- Reinforced bead toe structure promote loading capacity substantially.
- Enhanced belt ply increase resistance against impact,making tyre applicable for terrible road condition.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
12R22.5	18PR★(LRJ)	152/149	F	1093	297	25	245	9.00
7.00R16 LT	14PR*(LRG)	118/114	F	776	202	18	170	5.50F
7.50R16LT	14PR*(LRG)	122/118	F	819	212	18.5	178	6.00G
8.25R16LT	16PR★(LRH)	128/124	F	876	232	21	192	6.50H

MINE&CONSTRUCTION.



RLB979

Mine&Construction

All Position

- Pattern specially designed for mines, deeper pattern provides a longer mileage.
- Special tread, base rubber formula and structure design are adopted to reduce heat generation in the crown and prolong the service life of the tire.
- Large horizontal pattern provide strong grip and climbing ability.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11.00R20	18PR★(LRJ)	152/149	D	1095	292	25	222	8.0
12.00R20	20PR★(LRL)	156/153	D	1134	310	25	238	8.5



RLB989

Mine&Construction

All Position

- Enhanced carcass design improves tire loading capacity.
- Strong tread elements with stiffeners connected to each other, make tires stronger and tougher
- Deepened transverse pattern design provides strong traction and grip to improve tire service life.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
10.00R20	18PR★(LRJ)	149/146	D	1067	276	22	212	7.5
11.00R20	18PR★(LRJ)	152/149	D	1098	292	23	226	8.0
12.00R20	20PR★(LRL)	156/153	D	1137	310	23	248	8.5

MINE&CONSTRUCTION.



- Enhanced bead toe with formulation against tearing can reduce bead deformation, and promote loading capacity up to over 250%.
- Special profile for heavy loading, combined with thick steel in carcass provide capacity against puncture, explosion and crack.
- Large pattern block with wider connection improve impact resistance, increase rate to drive on terrible road.
- Converse and deep zigzag grooves ensure both driving force and anti-sideslip capacity, making it safer on slippery condition.
- Rectangular-ambulatory-plane opening grooves and holes for heat dissipation on shoulder promote capacity to dissipate heat and therefore prolong use life.
- Steps on the bottom of grooves combined with stone-removal design can prevent tyre from puncture effectively.
- Optimized crown profile make contact more uniformly and reduce irregular wear.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11.00R20	18PR★(LRJ)	152/149	F	1096	297	25	242	8.0
12.00R20	22PR★(LRM)	156/153	F	1138	314	25	254	8.5

WINTER.



- With a special type of resin for enhancing torn-resistance of tread.
- With double-layer tread, of tyre, layer for abrasion-resistance of tyre. The double layer tread ensures abrasion-resistance and extends the tyre life at late stage.
- Horizontal wave shape grooves for maintaining grip and safe driving on the ice road.
- Reinforced belts designed to increase handling stability and driving safety of tyre.
- Premium structure could evenly scatter the pressure for road contact of tyre, effectively avoid irregular abrasion and damage.
- Deepen tread depth designed for more mileage.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11R22.5	16PR(LRH)	148/145	L	1060	281	20	212	8.25
11R24.5	16PR(LRH)	149/146	L	1108	276	20.5	215	8.25
245/70R19.5	16PR(LRH)	136/134	J	853	247	18	197	7.50
275/80R22.5	18PR(LRJ)	151/148	J	1024	276	20.5	220	8.25
295/80R22.5	18PR(LRH)	152/149	L	1060	302	20.5	260	9.00
315/80R22.5	18PR(LRJ)	156/152	L	1088	310	20.5	268	9.00
315/70R22.5	16PR(LRH)	154/150	L	1029	313	20.5	268	9.00
385/65R22.5	18PR(LRJ)	158L(160J)		1082	374	20.5	300	11.75

WINTER.



- Excellent traction on all road surfaces and conditons..
- Open shoulder design for added cleaning ability in winter conditions.
- Zigzag siping and proven tread block design for inceased performance and wear.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11R22.5	16PR (LRH)	148/145	L	1060	278	21.5	213	8.25
11R24.5	16PR (LRG)	149/146	L	1110	276	21.5	215	8.25
225/70R19.5	14PR(LRG)	128/126	N	825	225	16.5	203	6.75
295/80R22.5	18PR(LRH)	152/149	M	1065	310	21.5	268	9.00
315/80R22.5	18PR(LRJ)	156/151	L	1097	319	21.5	268	9.00

WINTER&URBAN.



RSS2

Winter

All Position

- Special tread compound for enhancing wet slippery-resistance.
- With a new type of carbon black for abrasion-resistance.
- Stone ejectors in main grooves ensure piercing-resistance.
- Vertically and horizontally widened groove design ensures excellent traction on snow and ice road.
- Widened tread design ensures safety control during driving.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
7.00R16LT	14PR(LRG)	118/114	K	774	200	14	160	5.50F
8.25R16LT	16PR(LRH)	128/124	J	866	232	14	176	6.50H



RR228

City Bus

All Position

- Optimized contour design enhance uneven wear resistance.
- Four straight ditch design helps excellent guiding and drainage performance.
- Low heat tread formula combined with special pattern design reduces rolling resistance and saves energy.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
215/75R17.5	16PR(LRH)	127/124	M	772	216	13	173	6.00

URBAN.



RT606

Regional

Steer Axle/Trailer Axle

City Bus

All Position

- Premium tread design with wide shoulders prevent irregular wear and provide high durability.
- The sidewall becomes thicker in order to prevent tyre from damage.
- The optimized design of belt layer improves the stability of control.
- Special tread compound improves the abrasion resistant performance.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
11R22.5	16PR(LRH)	148/145	J	1054	280	19	216	8.25
10.00R20	16PR(LRH)	146/143	K	1058	278	18	212	7.5
10.00R20	18PR(LRJ)	149/146	J	1058	278	18	212	7.5
275/70R22.5	18PR(LRJ)	152/148	J	972	283	19	241	8.25
275/70R22.5	18PR+(LRJ)	146/143	K	972	283	19	241	8.25
265/70R19.5	16PR(LRH)	139/136	K	878	255	18	214	7.50
265/70R19.5	16PR(LRH)	143/141	J	878	255	18	214	7.50
295/80R22.5	18PR(LRJ)	152/149	L	1056	304	19	250	9.00



- Wider driving surface and new upgraded tread formula provide better wear resistance for tires.
- The application of ultra-strong steel cord improves bearing capacity of tire.
- Strengthened bead design with low heat and flexion-resistance formula, improve tire loading capacity, effectively answer to passenger surge on peak time.
- Tire side adopts special thickening design and anti-friction mark for bus productions, protecting tire from external scratch and impact.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
305/70R22.5	20PR(LRL)	151/148	J	1004	308	18	256	9.00

URBAN.



RT609

Regional

Steer Axle

City Bus

All Position

- Double tread formula suitable for mountain area, the upper layer enhances wear resistance, and the lower layer slows down heat generation.
- Multiple transverse small grooves are designed to provide excellent grip and handling performance for the wet and slippery road conditions.
- Stone-removing structure reduces stone-clipping and irregular wear.
- Low heat-generating compound of bead reduces the deformation of bead position and facilitates the disassembly and assembly of tires.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
215/75R17.5	16PR(LRH)	127/124	M	774	217	14	172	6.00
245/70R19.5	18PR(LRJ)	141/140	K	847	248	16	210	7.50
8R22.5	14PR(LRG)	130/128	L	942	209	14.5	160	6.00
9R22.5	14PR(LRG)	136/134	K	974	230	14.5	188	6.75
10R22.5	16PR(LRH)	144/142	L	1023	254	16	192	7.50
255/70R22.5	16PR(LRH)	140/137	J	942	246	18	210	7.50

URBAN.



RT609A

Regional Steer Axle
City Bus All Position

- Double tread formula suitable for mountain area, the upper layer enhances wear resistance, and the lower layer slows down heat generation.
- Multiple transverse small grooves are designed to provide excellent grip and handling performance for the wet and slippery road conditions.
- Stone-removing structure reduces stone-clipping and irregular wear.
- Low heat-generating compound of bead reduces the deformation of bead position and facilitates the disassembly and assembly of tires.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
7.00R16 LT	14PR(LRG)	118/114	L	775	200	14	166	5.50F



RT616

City Bus All Position

- New high-strength carcass with reinforced bead toe promote loading capacity.
- Tearing-resistant bead filler and low heat-generation polymer which can withstand high temperatures in bead rubber.
- Optimized crown profile.
- Excellent anti aging agent is added to promote wear-resistance in middle to late stage.
- Smaller particle size carbon black with good reinforcing property.
- Rubber with high wear-resistance and performance against flexion and slippery.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
275/70R22.5	18PR(LRJ)	152/148	J	973	282	19.5	241	8.25

SPECIAL.



RLB960

Special

All Position

- Wider grooves and open shoulder pattern provides excellent traction and grip for tyres.
- Large pattern block is helpful to disperse the tyre pressure.
- Deeper tread pattern improves the tyre life.
- New tread compound enhances the abrasion resistant performance.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
13.00R20	18PR	154	G(90KM/H)	1210	395	20	330	11.00v
13.00R20	18PR		K(110KM/H)	1210	395	20	330	11.00v
14.00R20	20PR(LRL)	164/161	G	1237	372	20	320	10.0



RLB966

Special

Drive axle

- Open shoulder and self-cleaning design provides better traction and buoyancy performance under different road conditions and in high speed.
- Pattern without direction give multi purpose use.
- Anti-puncture tread compound and special layer design protect the carcass.

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
335/80R20	12PR(LRF)	139	L	1037	336	19	306	11.00
335/80R20	18PR(LRJ)	149	K	1037	336	19	306	11.00



- Special designed pattern greatly reduces the damage to the soft foundation (sand, soft soil, etc.) pavement and prevents vehicles from falling into
- The wide driving surface design increases the grounding area and reduces the ground pressure
- Excellent buoyancy and grip performance
- Excellent road and off-road performance
- The tubeless structure design can cooperate with the central inflation and deflation system

TIRE SIZE	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM
395/85R20	22PR	169	J	1186	392	25	330	11.00
395/85R20	22PR	168	K	1186	392	25	330	11.00
16.00R20	22PR	168/165L	G	1315	449	20.5	360	11.25
16.00R20		168/165L	G	1315	449	20.5	360	11.25

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
7.50R17	RT600	10PR (LRE)	121/116	L	853	220	13	160	6.0	3170lbs(1440kg) 95psi(660kPa)	2780lbs(1260kg) 95psi(660kPa)
8R17.5	RT500	10PR (LRE)	118/116	L	785	208	13	150	6.00	2910lbs(1320kg) 95psi(660kPa)	2755lbs(1250kg) 95psi(660kPa)
9.5R17.5	RT500	14PR (LRG)	129/127	L	840	236	13	172	6.75	4070lbs(1850kg) 105psi(750kPa)	3850lbs(1750kg) 105psi(750kPa)
	RT500	18PR (LRJ)	143/141	J	840	236	13	172	6.75	6010lbs(2725kg) 125psi(860kPa)	5670lbs(2575kg) 125psi(860kPa)
	RLB850	16PR (LRH)	139/137	J	850	236	18	184	6.75	5355lbs(2430kg) 120psi(825kPa)	5070lbs(2300kg) 120psi(825kPa)
	RLB450	16PR (LRH)	139/137	L	848	236	17	196	6.75	5355lbs(2430kg) 120psi(825kPa)	5070lbs(2300kg) 120psi(825kPa)
10R17.5	RT500	16PR (LRH)	143/141	L	860	254	12.5	190	7.50HC	6005lbs(2725kg) 123psi(850kPa)	5675lbs(2575kg) 123psi(850kPa)
	RT500	14PR (LRG)	135/133	L	860	254	12.5	190	7.50HC	4805lbs(2180kg) 115psi(790kPa)	4540lbs(2060kg) 115psi(790kPa)
205/65R17.5	RT600	16PR (LRH)	129/127	J 130/130F	711	205	13	170	6.00	4080lbs(1850kg) 130psi(900kPa)	3860lbs(1750kg) 130psi(900kPa)
205/75R17.5	RLB1	16PR (LRH)	124/122	M	757	202	15.5	162	6.00	3525lbs(1600kg) 109psi(750kPa)	3305lbs(1500kg) 109psi(750kPa)
	RT500	16PR (LRH)	124/122	M	752	204	13	162	6.00	3520lbs(1600kg) 105psi(750kPa)	3300lbs(1500kg) 105psi(750kPa)
215/75R17.5	RLB1	16PR (LRH)	127/124	M	775	214	15.5	172	6.00	3860lbs(1750kg) 120psi(830kPa)	3525lbs(1600kg) 120psi(830kPa)
	RR228	16PR (LRH)	127/124	M	772	216	13	173	6.00	3860lbs(1750kg) 120psi(830kPa)	3525lbs(1600kg) 120psi(830kPa)
	RT500	16PR (LRH)	127/124	M	772	217	13	172	6.00	3860lbs(1750kg) 120psi(830kPa)	3525lbs(1600kg) 120psi(830kPa)
	RT500	16PR (LRH)	135/133	J	772	217	13	172	6.00	4805lbs(2180kg) 125psi(860kPa)	4540lbs(2060kg) 125psi(860kPa)
	RT600	16PR (LRH)	135/133	J	772	216	13	172	6.00	4805lbs(2180kg) 125psi(860kPa)	4540lbs(2060kg) 125psi(860kPa)
	RT600	16PR (LRH)	127/124	M	772	216	13	172	6.00	3860lbs(1750kg) 120psi(830kPa)	3525lbs(1600kg) 120psi(830kPa)
	RT609	16PR (LRH)	127/124	M	774	217	14	172	6.00	3860lbs(1750kg) 120psi(830kPa)	3525lbs(1600kg) 120psi(830kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
225/75R17.5	RLB1	16PR (LRH)	129/127	M	789	228	15.5	183	6.75	4080lbs(1850kg) 105psi(725kPa)	3860lbs(1750kg) 105psi(725kPa)
	RT500	16PR (LRH)	129/127	M	784	226	13	183	6.75	4080lbs(1850kg) 105psi(725kPa)	3860lbs(1750kg) 105psi(725kPa)
235/75R17.5	RT500	16PR (LRH)	132/130	M	802	232	13	181	6.75	4410lbs(2000kg) 120psi(830kPa)	4190lbs(1900kg) 120psi(830kPa)
	RT500	16PR* (LRH)	132/130	M FRT	802	232	13	181	6.75	4410lbs(2000kg) 120psi(830kPa)	4190lbs(1900kg) 120psi(830kPa)
	RT500	18PR (LRJ)	143/141	L	802	232	13	181	6.75	6010lbs(2725kg) 125psi(860kPa)	5680lbs(2575kg) 125psi(860kPa)
	RT600	16PR (LRH)	132/130	M	802	232	13	188	6.75	4410lbs(2000kg) 120psi(830kPa)	4190lbs(1900kg) 120psi(830kPa)
	RT600	16PR* (LRH)	132/130	M FRT	802	232	13	188	6.75	4410lbs(2000kg) 120psi(830kPa)	4190lbs(1900kg) 120psi(830kPa)
	RT600	16PR (LRH)	143/141	J	802	232	13	188	6.75	6010lbs(2725kg) 125psi(860kPa)	5680lbs(2575kg) 125psi(860kPa)
	RT730	18PR (LRJ)	143/141	J	802	232	13.5	218	6.75	6010lbs(2725kg) 125psi(860kPa)	5680lbs(2575kg) 125psi(860kPa)
	RLB490	16PR (LRH)	132/130	M	807	232	15.5	186	6.75	4410lbs(2000kg) 120psi(830kPa)	4190lbs(1900kg) 120psi(830kPa)
RLB490	16PR (LRH)	143/141	J	807	232	15.5	186	6.75	6010lbs(2725kg) 125psi(860kPa)	5680lbs(2575kg) 125psi(860kPa)	
245/70R17.5	RT500	16PR (LRH)	136/134	M	790	246	14	198	7.50	4940lbs(2240kg) 123psi(850kPa)	4675lbs(2120kg) 123psi(850kPa)
	RLB1	14PR (LRG)	134/132	M	792	246	15.5	197	7.50	4675lbs(2120kg) 112psi(775kPa)	4410lbs(2000kg) 112psi(775kPa)
	RLB1	16PR (LRH)	136/134	M	792	246	15.5	197	7.50	4940lbs(2240kg) 123psi(850kPa)	4675lbs(2120kg) 123psi(850kPa)
	RT600	16PR (LRH)	136/134	M	791	246	14.5	197	7.50	4940lbs(2240kg) 123psi(850kPa)	4675lbs(2120kg) 123psi(850kPa)
	RT730	18PR (LRJ)	143/141	J	798	244	13.5	218	7.50	6005lbs(2725kg) 125psi(875kPa)	5675lbs(2575kg) 125psi(875kPa)
8R19.5	RT500	12PR (LRF)	124/122	M	865	208	13	140	6.00	3525lbs(1600kg) 110psi(760kPa)	3305lbs(1500kg) 110psi(760kPa)
	RT600	12PR (LRF)	124/122	M	864	206	13	140	6.00	3525lbs(1600kg) 110psi(760kPa)	3305lbs(1500kg) 110psi(760kPa)
225/70R19.5	RLB1	12PR (LRF)	125/123	K	825	224	15.5	176	6.75	3640lbs(1650kg) 95psi(660kPa)	3415lbs(1550kg) 95psi(660kPa)
	RLB1	14PR (LRG)	128/126	N	825	224	15.5	176	6.75	3970lbs(1800kg) 110psi(760kPa)	3750lbs(1700kg) 110psi(760kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
225/70R19.5	RT500	12PR (LRF)	125/123	M	820	223	13	177	6.75	3640lbs(1650kg) 95psi(660kPa)	3415lbs(1550kg) 95psi(660kPa)
	RLB490	12PR (LRF)	125/123	J	826	224	15.5	174	6.75	3640lbs(1650kg) 95psi(660kPa)	3415lbs(1550kg) 95psi(660kPa)
	RLB490	14PR (LRG)	128/126	N	826	224	15.5	174	6.75	3970lbs(1800kg) 110psi(760kPa)	3750lbs(1700kg) 110psi(760kPa)
245/70R19.5	RT500	16PR (LRH)	136/134	M	843	248	14	197	7.50	4940lbs(2240kg) 120psi(830kPa)	4675lbs(2120kg) 120psi(830kPa)
	RT500	16PR (LRH)	141/140	K	843	248	14	197	7.50	5675lbs(2575kg) 125psi(860kPa)	5510lbs(2500kg) 125psi(860kPa)
	RT600	16PR (LRH)	136/134	M	844	246	14.5	192	7.50	4940lbs(2240kg) 120psi(830kPa)	4675lbs(2120kg) 120psi(830kPa)
	RT600	16PR* (LRH)	136/134	M FRT	844	246	14.5	192	7.50	4940lbs(2240kg) 120psi(830kPa)	4675lbs(2120kg) 120psi(830kPa)
	RT600	16PR (LRH)	141/140	K	844	246	14.5	192	7.50	5675lbs(2575kg) 125psi(860kPa)	5510lbs(2500kg) 125psi(860kPa)
	RT600	18PR (LRJ)	141/140	K	844	246	14.5	192	7.50	5675lbs(2575kg) 125psi(860kPa)	5510lbs(2500kg) 125psi(860kPa)
	RT609	18PR (LRJ)	141/140	K	847	248	16	210	7.50	5675lbs(2575kg) 125psi(860kPa)	5510lbs(2500kg) 125psi(860kPa)
	RT730	18PR (LRJ)	141/140	J	844	248	14.5	218	7.50	5675lbs(2575kg) 125psi(860kPa)	5510lbs(2500kg) 125psi(860kPa)
	RLB1	14PR (LRG)	133/131	M	848	245	15.5	196	7.50	4540lbs(2060kg) 110psi(760kPa)	4300lbs(1950kg) 110psi(760kPa)
	RLB1	16PR (LRH)	136/134	K	848	245	15.5	196	7.50	4940lbs(2240kg) 120psi(830kPa)	4675lbs(2120kg) 120psi(830kPa)
	RLB490	14PR (LRG)	133/131	M	848	247	15.5	196	7.50	4540lbs(2060kg) 110psi(760kPa)	4300lbs(1950kg) 110psi(760kPa)
	RLB490	16PR (LRH)	136/134	K	848	247	15.5	196	7.50	4940lbs(2240kg) 120psi(830kPa)	4675lbs(2120kg) 120psi(830kPa)
265/70R19.5	RT500	16PR (LRH)	143/141	K	870	252	13.5	214	7.50	6010lbs(2725kg) 125psi(860kPa)	5670lbs(2575kg) 125psi(860kPa)
	RLB490	16PR (LRH)	143/141	K	878	252	17.5	214	7.50	6010lbs(2725kg) 125psi(860kPa)	5670lbs(2575kg) 125psi(860kPa)
	RR660	16PR (LRH)	143/141	J	876	253	16	214	7.50	6010lbs(2725kg) 125psi(860kPa)	5670lbs(2575kg) 125psi(860kPa)
285/70R19.5	RT500	16PR (LRH)	145/143	M	894	279	13	225	8.25	6390lbs(2900kg) 123psi(850kPa)	6010lbs(2725kg) 123psi(850kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
285/70R19.5	RT500	18PR (LRJ)	148/145	J	894	279	13	225	8.25	6950lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	RT500	20PR (LRL)	150/148	J	894	279	13	225	8.25	7390lbs(3350kg) 130psi(900kPa)	6780lbs(3075kg) 130psi(900kPa)
	RLB450	16PR (LRH)	145/143	M	903	276	16.5	223	8.25	6390lbs(2900kg) 123psi(850kPa)	6010lbs(2725kg) 123psi(850kPa)
7.50R20	RR202	14PR (LRG)	130/128	L	935	213	14.5	170	6.0	4190lbs(1900kg) 120psi(830kPa)	3970lbs(1800kg) 120psi(830kPa)
	RT500	14PR (LRG)	130/128	L	934	213	12.5	146	6.0	4190lbs(1900kg) 120psi(830kPa)	3970lbs(1800kg) 120psi(830kPa)
8.25R20	RR9(N)	14PR (LRG)	136/134	K	975	234	15	164	6.5	4940lbs(2240kg) 120psi(830kPa)	4675lbs(2120kg) 120psi(830kPa)
	RR9(N)	16PR (LRH)	139/137	J	975	234	15	164	6.5	5355lbs(2430kg) 135psi(930kPa)	5070bs(2300kg) 135psi(930kPa)
	RR202	14PR (LRG)	136/134	L	975	235	14.5	170	6.5	4940lbs(2240kg) 120psi(830kPa)	4675lbs(2120kg) 120psi(830kPa)
	RR500	14PR (LRG)	136/134	L	972	235	12.5	170	6.5	4940lbs(2240kg) 120psi(830kPa)	4675lbs(2120kg) 120psi(830kPa)
	RLB1	14PR (LRG)	136/134	J	976	235	15	169	6.5	4940lbs(2240kg) 120psi(830kPa)	4675lbs(2120kg) 120psi(830kPa)
	RLB300	14PR (LRG)	136/134	L	978	234	17	163	6.5	4940lbs(2240kg) 120psi(830kPa)	4675lbs(2120kg) 120psi(830kPa)
	RLB777	14PR (LRG)	136/134	J	971	230	15	170	6.5	4940lbs(2240kg) 120psi(830kPa)	4675lbs(2120kg) 120psi(830kPa)
9.00R20	RLB11	16PR (LRH)	144/142	J	1024	254	17	194	7.0	6175lbs(2800kg) 130psi(900kPa)	5840lbs(2650kg) 130psi(900kPa)
	RLB450	14PR (LRG)	141/139	K	1029	261	19	196	7.0	5675lbs(2575kg) 115psi(790kPa)	5355lbs(2430kg) 115psi(790kPa)
	RLB450	16PR (LRH)	144/142	K	1029	261	19	196	7.0	6175lbs(2800kg) 130psi(900kPa)	5840lbs(2650kg) 130psi(900kPa)
	RLB767	16PR★ (LRH)	144/142	J	1024	254	17	208	7.0	6175lbs(2800kg) 130psi(900kPa)	5840lbs(2650kg) 130psi(900kPa)
	RLB777	16PR (LRH)	144/142	J	1026	256	17	198	7.0	6175lbs(2800kg) 130psi(900kPa)	5840lbs(2650kg) 130psi(900kPa)
	RR9L	16PR (LRH)	144/142	K	1020	261	15	198	7.0	6175lbs(2800kg) 130psi(900kPa)	5840lbs(2650kg) 130psi(900kPa)
	RR9(N)	16PR (LRH)	144/142	L	1021	263	16	195	7.0	6175lbs(2800kg) 130psi(900kPa)	5840lbs(2650kg) 130psi(900kPa)
	RR400	14PR (LRG)	141/139	L	1020	259	15	198	7.0	5675lbs(2575kg) 115psi(790kPa)	5355lbs(2430kg) 115psi(790kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
10.00R20	RLB1	16PR (LRH)	146/143	L	1056	274	17.5	220	7.5	6610lbs(3000kg) 120psi(830kPa)	6005lbs(2725kg) 120psi(830kPa)
	RLB1	18PR (LRJ)	149/146	J	1056	274	17.5	220	7.5	7160lbs(3250kg) 135psi(930kPa)	6610lbs(3000kg) 135psi(930kPa)
	RLB450	18PR★ (LRJ)	149/146	J	1062	279	19	212	7.5	7160lbs(3250kg) 135psi(930kPa)	6610lbs(3000kg) 135psi(930kPa)
	RLB767	18PR★ (LRJ)	149/146	J	1062	279	19	212	7.5	7160lbs(3250kg) 135psi(930kPa)	6610lbs(3000kg) 135psi(930kPa)
	RLB777	18PR★ (LRJ)	149/146	J	1062	278	19	212	7.5	7160lbs(3250kg) 135psi(930kPa)	6610lbs(3000kg) 135psi(930kPa)
	RLB800	18PR★ (LRJ)	149/146	G	1065	275	23	210	7.5	7160lbs(3250kg) 135psi(930kPa)	6610lbs(3000kg) 135psi(930kPa)
	RLB989	18PR★ (LRJ)	149/146	D	1067	276	22	212	7.5	7160lbs(3250kg) 135psi(930kPa)	6610lbs(3000kg) 135psi(930kPa)
	RR9(N)	16PR (LRH)	146/143	K	1051	277	17	203	7.5	6610lbs(3000kg) 120psi(830kPa)	6005lbs(2725kg) 120psi(830kPa)
	RR9(N)	18PR (LRJ)	149/146	J	1051	277	17	203	7.5	7160lbs(3250kg) 135psi(930kPa)	6610lbs(3000kg) 135psi(930kPa)
	RR9(N)	18PR★ (LRJ)	149/146	J	1051	277	17	203	7.5	7160lbs(3250kg) 135psi(930kPa)	6610lbs(3000kg) 135psi(930kPa)
	RR150	16PR (LRH)	146/143	L	1048	280	16	205	7.5	6610lbs(3000kg) 120psi(830kPa)	6005lbs(2725kg) 120psi(830kPa)
	RR202	16PR (LRH)	146/143	L	1056	279	16.5	204	7.5	6610lbs(3000kg) 120psi(830kPa)	6005lbs(2725kg) 120psi(830kPa)
	RR202	18PR (LRJ)	149/146	J	1056	279	16.5	204	7.5	7160lbs(3250kg) 135psi(930kPa)	6610lbs(3000kg) 135psi(930kPa)
	RR705+	18PR★ (LRJ)	149/146	J	1055	279	15.5	216	7.5	7160lbs(3250kg) 135psi(930kPa)	6610lbs(3000kg) 135psi(930kPa)
11.00R20	RR9(N)	16PR (LRH)	150/147	K	1090	292	17	198	8.0	7390lbs(3350kg) 120psi(830kPa)	6780lbs(3075kg) 120psi(830kPa)
	RR9(N)	18PR (LRJ)	152/149	J	1090	292	17	198	8.0	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RR9(N)	18PR★ (LRJ)	152/149	J	1090	292	17	198	8.0	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RR9(N)	18PR (LRJ)	152/149	K	1090	292	17	198	8.0	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RR202	12PR** (LRF)	143/141	K	1090	292	16.5	208	8.0	6005lbs(2725kg) 90psi(620kPa)	5675lbs(2575kg) 90psi(620kPa)
	RR202	16PR (LRH)	150/147	K	1090	292	16.5	208	8.0	7390lbs(3350kg) 120psi(830kPa)	6780lbs(3075kg) 120psi(830kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
11.00R20	RR202	18PR (LRJ)	152/149	J	1090	292	16.5	208	8.0	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RR218	18PR (LRJ)	152/149	K	1090	292	16.5	230	8.0	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RR768	18PR★ (LRJ)	152/149	J	1089	292	17	226	8.0	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RR705+	16PR★ (LRH)	150/147	K	1084	293	15.5	237	8.0	7390lbs(3350kg) 120psi(830kPa)	6780lbs(3075kg) 120psi(830kPa)
	RR705+	18PR★ (LRJ)	152/149	K	1084	293	15.5	237	8.0	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RR705A	18PR★ (LRJ)	152/149	K	1089	293	18	237	8.0	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RR709	18PR (LRJ)	152/149	K	1084	293	15.5	237	8.0	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RLB11	16PR (LRH)	150/147	J	1091	292	18.5	222	8.0	7390lbs(3350kg) 120psi(830kPa)	6780lbs(3075kg) 120psi(830kPa)
	RLB11	18PR (LRJ)	152/149	J	1091	292	18.5	222	8.0	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RLB11	18PR★ (LRJ)	152/149	J	1091	292	18.5	222	8.0	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RLB450	18PR★ (LRJ)	152/149	J	1092	292	19	221	8.0	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RLB766	18PR★ (LRJ)	152/149	J	1087	292	20.5	222	8.0	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RLB767A	18PR★ (LRJ)	152/149	J	1084	297	19.5	240	8.0	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RLB777	18PR★ (LRJ)	152/149	J	1092	292	19	226	8.0	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RLB777	18PR★ (M2)	152/149	J	1092	292	19	226	8.0	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RLB800	16PR★ (LRH)	150/147	J	1100	292	23	229	8.0	7390lbs(3350kg) 120psi(830kPa)	6780lbs(3075kg) 120psi(830kPa)
	RLB800	18PR★ (LRJ)	152/149	J	1100	292	23	229	8.0	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RLB979	18PR★ (LRJ)	152/149	D	1095	292	25	222	8.0	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RLB989	18PR★ (LRJ)	152/149	D	1098	292	23	226	8.0	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RLB996	18PR★ (LRJ)	152/149	F	1096	297	25	242	8.0	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
RLB999	18PR★ (LRJ)	152/149	D	1104	292	24.5	222	8.0	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)	

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
12.00R20	RR9(N)	18PR (LRJ)	154/151	L	1125	310	17	240	8.5	8270lbs(3750kg) 120psi(830kPa)	7610lbs(3450kg) 120psi(830kPa)
	RR705A	18PR★ (LRJ)	154/151	K	1128	314	18	244	8.5	8270lbs(3750kg) 120psi(830kPa)	7610lbs(3450kg) 120psi(830kPa)
	RR706	20PR★ (LRL)	156/153	K	1124	312	17	250	8.5	8820lbs(4000kg) 130psi(900kPa)	8050lbs(3650kg) 130psi(900kPa)
	RLB1(M)	16PR	152/149	J	1130	310	19	240	8.5	7830lbs(3550kg) 110psi(760kPa)	7160lbs(3250kg) 110psi(760kPa)
	RLB1(M)	18PR (LRJ)	154/151	J	1130	310	19	240	8.5	8270lbs(3750kg) 120psi(830kPa)	7610lbs(3450kg) 120psi(830kPa)
	RLB1(M)	18PR★ (LRJ)	154/151	J	1130	310	19	240	8.5	8270lbs(3750kg) 120psi(830kPa)	7610lbs(3450kg) 120psi(830kPa)
	RLB450	18PR★ (LRJ)	154/151	J	1130	314	19	252	8.5	8270lbs(3750kg) 120psi(830kPa)	7610lbs(3450kg) 120psi(830kPa)
	RLB766	18PR★ (LRJ)	154/151	J	1125	310	20.5	238	8.5	8270lbs(3750kg) 120psi(830kPa)	7610lbs(3450kg) 120psi(830kPa)
	RLB767A	20PR★ (LRL)	156/153	J	1129	312	20	250	8.5	8820lbs(4000kg) 130psi(900kPa)	8050lbs(3650kg) 130psi(900kPa)
	RLB777	18PR★ (LRJ)	154/151	J	1130	310	19	252	8.5	8270lbs(3750kg) 120psi(830kPa)	7610lbs(3450kg) 120psi(830kPa)
	RLB777	18PR★ (LRJ)	154/151	K	1130	310	19	252	8.5	8270lbs(3750kg) 120psi(830kPa)	7610lbs(3450kg) 120psi(830kPa)
	RLB777	20PR★ (LRL)	156/153	K	1130	310	19	252	8.5	8820lbs(4000kg) 130psi(900kPa)	8050lbs(3650kg) 130psi(900kPa)
	RLB800	18PR★ (LRJ)	154/151	J	1137	314	23	240	8.5	8270lbs(3750kg) 120psi(830kPa)	7610lbs(3450kg) 120psi(830kPa)
	RLB979	20PR★ (LRL)	156/153	D	1134	310	25	238	8.5	8820lbs(4000kg) 130psi(900kPa)	8050lbs(3650kg) 130psi(900kPa)
	RLB989	20PR★ (LRL)	156/153	D	1137	310	23	248	8.5	8820lbs(4000kg) 130psi(900kPa)	8050lbs(3650kg) 130psi(900kPa)
	RLB996	22PR★ (LRM)	156/153	F	1138	314	25	254	8.5	8820lbs(4000kg) 130psi(900kPa)	8050lbs(3650kg) 130psi(900kPa)
	RLB999	18PR★ (LRJ)	154/151	D	1141	310	24.5	240	8.5	8270lbs(3750kg) 120psi(830kPa)	7610lbs(3450kg) 120psi(830kPa)
	KST01	22PR★ (LRM)	156/153	B	1142	314	30	264	8.5	8820lbs(4000kg) 130psi(900kPa)	8050lbs(3650kg) 130psi(900kPa)
	RLB760	20PR★ (LRL)	156/153	J	1128	313	18.5	240	8.5	8820lbs(4000kg) 130psi(900kPa)	8050lbs(3650kg) 130psi(900kPa)
	13.00R20	RLB960	18PR	154	G (90KM/H)	1210	395	20	330	11.00v	8270lbs(3750kg) 95psi(650kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
13.00R20	RLB960	18PR		K (110KM/H)	1210	395	20	330	11.0	10140lbs(4600kg) 116psi(800kPa)	
14.00R20	RLB960	20PR (LRL)	164/161	G	1237	372	20	320	10.0	11000lbs(5000kg) 115psi(790kPa)	10200lbs(4625kg) 115psi(790kPa)
335/80R20	RLB966	12PR (LRF)	139	L	1037	336	19	306	11.00	5355lbs(2430kg) 65psi(450kPa)	
	RLB966	18PR (LRJ)	149	K	1037	336	19	306	11.00	7160lbs(3250kg) 94psi(650kPa)	
395/85R20	RLB990	22PR	169J (168K)		1186	392	25	330	11.00	5800kg,950kPa 5600kg,950kPa	
8R22.5	RR500	14PR (LRG)	130/128	L	936	210	12.5	148	6.00	4190lbs(1900kg) 120psi(830kPa)	3970lbs(1800kg) 120psi(830kPa)
	RR500	14PR (LRG)	130/128	M	936	210	12.5	148	6.00	4190lbs(1900kg) 120psi(830kPa)	3970lbs(1800kg) 120psi(830kPa)
	RR208	14PR (LRG)	130/128	L	942	209	14.5	148	6.00	4190lbs(1900kg) 120psi(830kPa)	3970lbs(1800kg) 120psi(830kPa)
	RR208	14PR (LRG)	130/128	M	942	209	14.5	148	6.00	4190lbs(1900kg) 120psi(830kPa)	3970lbs(1800kg) 120psi(830kPa)
	RT609	14PR (LRG)	130/128	L	942	209	14.5	160	6.00	4190lbs(1900kg) 120psi(830kPa)	3970lbs(1800kg) 120psi(830kPa)
9R22.5	RR208	14PR (LRG)	136/134	L	974	230	14.5	180	6.75	4940lbs(2240kg) 120psi(830kPa)	4675lbs(2120kg) 120psi(830kPa)
	RR680	14PR (LRG)	136/134	L	974	230	14.5	176	6.75	4940lbs(2240kg) 120psi(830kPa)	4675lbs(2120kg) 120psi(830kPa)
	RR680	14PR (LRG)	136/134	M	974	230	14.5	176	6.75	4940lbs(2240kg) 120psi(830kPa)	4675lbs(2120kg) 120psi(830kPa)
	RR800	14PR (LRG)	136/134	L	974	230	13.5	161	6.75	4940lbs(2240kg) 120psi(830kPa)	4675lbs(2120kg) 120psi(830kPa)
	RR800	14PR (LRG)	136/134	M	974	230	13.5	161	6.75	4940lbs(2240kg) 120psi(830kPa)	4675lbs(2120kg) 120psi(830kPa)
	RT609	14PR (LRG)	136/134	K	974	230	14.5	188	6.75	4940lbs(2240kg) 120psi(830kPa)	4675lbs(2120kg) 120psi(830kPa)
10R22.5	RLB1	16PR (LRH)	144/142	J	1024	255	17	194	7.50	6175lbs(2800kg) 130psi(900kPa)	5840lbs(2650kg) 130psi(900kPa)
	RR208	14PR (LRG)	141/139	L	1020	254	14.5	188	7.50	5675lbs(2575kg) 115psi(790kPa)	5355lbs(2430kg) 115psi(790kPa)
	RR208	16PR (LRH)	144/142	L	1020	254	14.5	188	7.50	6175lbs(2800kg) 130psi(900kPa)	5840lbs(2650kg) 130psi(900kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
10R22.5	RR208	14PR (LRG)	141/139	M	1020	254	14.5	188	7.50	5675lbs(2575kg) 115psi(790kPa)	5355lbs(2430kg) 115psi(790kPa)
	RR208	16PR (LRH)	144/142	M	1020	254	14.5	188	7.50	6175lbs(2800kg) 130psi(900kPa)	5840lbs(2650kg) 130psi(900kPa)
	RR400	14PR (LRG)	141/139	M	1022	254	15	176	7.50	5675lbs(2575kg) 115psi(790kPa)	5355lbs(2430kg) 115psi(790kPa)
	RR400	16PR (LRH)	144/142	M	1022	254	15	176	7.50	6175lbs(2800kg) 130psi(900kPa)	5840lbs(2650kg) 130psi(900kPa)
	RT609	16PR (LRH)	144/142	L	1023	254	16	192	7.50	6175lbs(2800kg) 130psi(900kPa)	5840lbs(2650kg) 130psi(900kPa)
11R22.5	RR9	14PR (LRG)	144/142	M	1049	276	15	208	8.25	6175lbs(2800kg) 105psi(720kPa)	5840lbs(2650kg) 105psi(720kPa)
	RR9	16PR (LRH)	148/145	M	1049	276	15	208	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	RR9	16PR+ (LRH)	148/145	M	1049	276	15	208	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	RR99	14PR (LRG)	144/142	M	1049	276	17	202	8.25	6175lbs(2800kg) 105psi(720kPa)	5840lbs(2650kg) 105psi(720kPa)
	RR99	16PR (LRH)	148/145	L	1049	276	17	202	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	RR100	14PR (LRG)	144/142	M	1051	282	15	200	8.25	6175lbs(2800kg) 105psi(720kPa)	5840lbs(2650kg) 105psi(720kPa)
	RR100	12PR** (LRF)	140/138	M	1051	282	15	200	8.25	5510lbs(2500kg) 90psi(620kPa)	5205lbs(2360kg) 90psi(620kPa)
	RR100	16PR (LRH)	148/145	M	1051	282	15	200	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	RR100	18PR (LRJ)	149/146	M	1051	282	15	200	8.25	7160lbs(3250kg) 135psi(930kPa)	6610lbs(3000kg) 135psi(930kPa)
	RR150	14PR (LRG)	144/142	M	1051	282	15	200	8.25	6175lbs(2800kg) 105psi(720kPa)	5840lbs(2650kg) 105psi(720kPa)
	RR150	16PR (LRH)	148/145	M	1051	282	15	200	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	RR150	16PR+ (LRH)	148/145	M	1051	282	15	200	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	RR202	14PR (LRG)	144/142	M	1053	282	16.5	202	8.25	6175lbs(2800kg) 105psi(720kPa)	5840lbs(2650kg) 105psi(720kPa)
	RR202	16PR (LRH)	148/145	M	1053	282	16.5	202	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	RR208	14PR (LRG)	144/142	M	1051	282	15.5	202	8.25	6175lbs(2800kg) 105psi(720kPa)	5840lbs(2650kg) 105psi(720kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
11R22.5	RR300	16PR (LRH)	148/145	M	1051	282	15	204	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	RR300	16PR+ (LRH)	148/145	M	1051	282	15	204	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	RR660(N)	14PR (LRG)	144/142	L	1051	282	16.5	200	8.25	6175lbs(2800kg) 105psi(720kPa)	5840lbs(2650kg) 105psi(720kPa)
	RR660(N)	16PR (LRH)	148/145	L	1051	282	16.5	200	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	RR702	16PR (LRH)	148/145	L	1055	281	17.5	210	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	RR706	16PR (LRH)	148/145	L	1060	281	20	206	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	RR680	14PR (LRG)	144/142	L	1048	282	14.5	204	8.25	6175lbs(2800kg) 105psi(720kPa)	5840lbs(2650kg) 105psi(720kPa)
	RR680	16PR (LRH)	148/145	L	1048	282	14.5	204	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	RR680	16PR+ (LRH)	148/145	L	1048	282	14.5	204	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	RLB1	14PR (LRG)	144/142	M	1057	276	21	212	8.25	6175lbs(2800kg) 105psi(720kPa)	5840lbs(2650kg) 105psi(720kPa)
	RLB1	16PR (LRH)	148/145	M	1057	276	21	212	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	RLB400	14PR (LRG)	144/142	J	1061	280	24	213	8.25	6175lbs(2800kg) 105psi(720kPa)	5840lbs(2650kg) 105psi(720kPa)
	RLB400	16PR (LRH)	148/145	J	1061	280	24	213	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	RLB450	14PR (LRG)	144/142	L	1070	280	20	222	8.25	6175lbs(2800kg) 105psi(720kPa)	5840lbs(2650kg) 105psi(720kPa)
	RLB450	16PR (LRH)	148/145 at 115psi	L	1070	280	20	222	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	RLB452	14PR (LRG)	144/142	L	1063	281	22.5	222	8.25	6175lbs(2800kg) 105psi(720kPa)	5840lbs(2650kg) 105psi(720kPa)
	RLB452	16PR+ (LRH)	148/145	L	1063	281	22.5	222	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	RLB600	16PR (LRH)	148/145	G	1092	281	26	220	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	RLB800	16PR (LRH)	148/145	G	1065	276	23	220	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	TR100	14PR (LRG)	144/142	M	1041	276	11	213	8.25	6175lbs(2800kg) 105psi(720kPa)	5840lbs(2650kg) 105psi(720kPa)
TR100	16PR+ (LRH)	148/145	M	1041	276	11	213	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)	

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
11R22.5	RT606+	16PR (LRH)	148/145	L	1057	282	18	213	9.00	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	RT606+	16PR+ (LRH)	148/145	L	1057	282	18	213	9.00	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	IM105	16PR (LRH)	148/145	M	1044	284	10	217	9.00	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
12R22.5	RR99	12PR** (LRF)	143/141	L	1086	300	17	212	9.00	6005lbs(2725kg) 90psi(620kPa)	5675lbs(2575kg) 90psi(620kPa)
	RR99	18PR (LRJ)	152/149	L	1086	300	17	212	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RR100	18PR (LRJ)	152/149	M	1086	300	15.5	223	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RR100	12PR** (LRF)	143/141	M	1086	300	15.5	223	9.00	6005lbs(2725kg) 90psi(620kPa)	5675lbs(2575kg) 90psi(620kPa)
	RR202+	12PR** (LRF)	143/141	M	1080	304	16.5	244	9.00	6005lbs(2725kg) 90psi(620kPa)	5675lbs(2575kg) 90psi(620kPa)
	RR202+	18PR (LRJ)	152/149	M	1080	304	16.5	244	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RR208	18PR (LRJ)	152/149	L	1082	297	15.5	228	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RR208	18PR (LRJ)	152/149	M	1082	297	15.5	228	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RR218	18PR (LRJ)	152/149	L	1084	297	16.5	230	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RR258	18PR (LRJ)	152/149	L	1083	301	17	244	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RR268	12PR** (LRF)	143/141	L	1081	298	15	228	9.00	6005lbs(2725kg) 90psi(620kPa)	5675lbs(2575kg) 90psi(620kPa)
	RR268	18PR (LRJ)	152/149	L	1081	298	15	228	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RR702	18PR (LRJ)	152/149	L	1091	295	17.5	236	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RR705+	18PR (LRJ)	152/149	L	1088	295	15.5	236	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RR705A	18PR (LRJ)	152/149	L	1093	295	18	236	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RR718	12PR** (LRF)	143/141	L	1080	300	14.5	210	9.00	6005lbs(2725kg) 90psi(620kPa)	5675lbs(2575kg) 90psi(620kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
12R22.5	RR718	18PR (LRJ)	152/149	L	1080	300	14.5	210	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RR719	18PR (LRJ)	152/149	L	1084	300	16	230	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RR728	18PR (LRJ)	152/149	L	1082	297	17.5	236	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RLB1	18PR (LRJ)	152/149	J	1093	300	18.5	232	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RLB450	18PR (LRJ)	152/149	L	1092	303	23.5	260	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RLB458	18PR (LRJ)	152/149	L	1095	299	23.5	252	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RLB460	18PR (LRJ)	152/149	L	1089	298	19	234	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RLB466	18PR (LRJ)	152/149	L	1092	298	20.5	234	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RLB767A	18PR (LRJ)	152/149	J	1085	300	21	242	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RLB800	18PR (LRJ)	152/149	K	1107	301	26	237	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
RLB850	18PR (LRJ)	152/149	K	1105	303	27	236	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)	
12R24.5	RLB919	18PR★ (LRJ)	152/149	F	1093	297	25	245	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	TR300	18PR	152/149	L	1082	298	15.5	230	9.00	3550kg(7380lbs) 930kPa(135psi)	3250kg(7160lbs) 930kPa(135psi)
	DC211	18PR (LRJ)	152/149	L	1082	299	17.5	242	9.00	3550kg(7380lbs) 930kPa(135psi)	3250kg(7160lbs) 930kPa(135psi)
	DC358	18PR (LRJ)	152/149	L	1080	300	17	244	9.00	3550kg(7380lbs) 930kPa(135psi)	3250kg(7160lbs) 930kPa(135psi)
	RT300	18PR (LRJ)	152/149	L	1074	299	11.5	230	9.00	3550kg(7380lbs) 930kPa(135psi)	3250kg(7160lbs) 930kPa(135psi)
	RR292	12PR** (LRF)	143/141	M	1072	292	14	220	9.00	2725kg(6005lbs) 620kPa(90psi)	2575kg(5675lbs) 620kPa(90psi)
	RR292	18PR (LRJ)	152/149	L	1072	292	14	220	9.00	3550kg(7380lbs) 930kPa(135psi)	3250kg(7160lbs) 930kPa(135psi)
12R24.5	RR706	16PR (LRH)	152/149	K	1146	299	21	230	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
13R22.5	RR9	18PR (LRJ)	154/151	M	1114	321	16	240	9.75	8270lbs(3750kg) 123psi(850kPa)	7610lbs(3450kg) 123psi(850kPa)
	RR702	18PR★ (LRJ)	154/151	K	1126	310	17.5	240	9.75	8270lbs(3750kg) 123psi(850kPa)	7610lbs(3450kg) 123psi(850kPa)
	RR902	18PR (LRJ)	154/151	K	1127	221	18	250	9.75	8270lbs(3750kg) 123psi(850kPa)	7610lbs(3450kg) 123psi(850kPa)
	RR902	18PR★ (LRJ)	154/151	K	1127	321	18	250	9.75	8270lbs(3750kg) 123psi(850kPa)	7610lbs(3450kg) 123psi(850kPa)
	RR902	20PR★ (LRL)	156/153	K	1127	321	18	250	9.75	8820lbs(4000kg) 135psi(930kPa)	8050lbs(3650kg) 135psi(930kPa)
	RLB200+	18PR★ (LRJ)	154/151	K	1123	321	20	250	9.75	8270lbs(3750kg) 123psi(850kPa)	7160lbs(3250kg) 135psi(930kPa)
	RLB450	18PR★ (LRJ)	154/151	J	1121	318	19	250	9.75	8270lbs(3750kg) 123psi(850kPa)	7610lbs(3450kg) 123psi(850kPa)
	KST01	20PR★ (LRL)	156/153	F	1133	322	26	262	9.75	8820lbs(4000kg) 135psi(930kPa)	8050lbs(3650kg) 135psi(930kPa)
	KST01	22PR★ (LRM)	158/155	F	1133	322	26	262	9.75	9370lbs(4250kg) 138psi(950kPa)	8540lbs(3875kg) 138psi(950kPa)
255/70R22.5	RT500	16PR (LRH)	140/137	N	930	245	13	197	7.50	5510lbs(2500kg) 120psi(830kPa)	5070lbs(2300kg) 120psi(830kPa)
	RT609	16PR (LRH)	140/137	J	942	246	18	210	7.50	5510lbs(2500kg) 120psi(830kPa)	5070lbs(2300kg) 120psi(830kPa)
	RLB1	16PR (LRH)	140/137	J	933	253	17.5	205	7.50	5510lbs(2500kg) 120psi(830kPa)	5070lbs(2300kg) 120psi(830kPa)
	RLB490	14PR (LRG)	138/134	J	933	253	17.5	205	7.50	5205lbs(2360kg) 110psi(760kPa)	4675lbs(2120kg) 110psi(760kPa)
	RLB490	16PR (LRH)	140/137	L	933	253	17.5	205	7.50	5510lbs(2500kg) 120psi(830kPa)	5070lbs(2300kg) 120psi(830kPa)
275/70R22.5	RLB490	16PR (LRH)	144/141	J	963	280	17.5	224	8.25	6175lbs(2800kg) 120psi(830kPa)	5675lbs(2575kg) 120psi(830kPa)
	RLB490	16PR (LRH)	148/145	K	963	280	17.5	224	8.25	6930lbs(3150kg) 130psi(900kPa)	6380lbs(2900kg) 130psi(900kPa)
	RR99	16PR (LRH)	144/141	L	966	278	18	216	8.25	6175lbs(2800kg) 120psi(830kPa)	5675lbs(2575kg) 120psi(830kPa)
	RR99	16PR (LRH)	148/145	L	966	278	18	216	8.25	6930lbs(3150kg) 130psi(900kPa)	6380lbs(2900kg) 130psi(900kPa)
	RR660	16PR (LRH)	144/141	J	964	280	17.5	222	8.25	6175lbs(2800kg) 120psi(830kPa)	5675lbs(2575kg) 120psi(830kPa)
	RR660	16PR (LRH)	148/145	J	964	280	17.5	222	8.25	6930lbs(3150kg) 130psi(900kPa)	6380lbs(2900kg) 130psi(900kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
275/70R22.5	RR702	16PR (LRH)	144/141	M	968	278	17.5	232	8.25	6175lbs(2800kg) 120psi(830kPa)	5675lbs(2575kg) 120psi(830kPa)
	RT500	16PR (LRH)	144/141	M	960	268	13	207	8.25	6175lbs(2800kg) 120psi(830kPa)	5675lbs(2575kg) 120psi(830kPa)
	RT500	16PR (LRH)	148/145	M	960	268	13	207	8.25	6930lbs(3150kg) 130psi(900kPa)	6380lbs(2900kg) 130psi(900kPa)
	RT600	16PR (LRH)	144/141	M	964	280	14.5	232	8.25	6175lbs(2800kg) 120psi(830kPa)	5675lbs(2575kg) 120psi(830kPa)
	RT600	16PR (LRH)	148/145	M	964	280	14.5	232	8.25	6930lbs(3150kg) 130psi(900kPa)	6380lbs(2900kg) 130psi(900kPa)
275/80R22.5	RR100	18PR (LRJ)	149/146	M	1030	288	16	205	8.25	7160lbs(3250kg) 130psi(900kPa)	6610lbs(3000kg) 130psi(900kPa)
	RR268	18PR (LRJ)	149/146	L	1010	278	14	220	8.25	7160lbs(3250kg) 130psi(900kPa)	6610lbs(3000kg) 130psi(900kPa)
295/75R22.5	RR100	14PR (LRG)	144/141	M	1031	297	16	196	9.00	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	RR150	14PR (LRG)	144/141	M	1031	297	16	196	9.00	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	RR150	16PR (LRH)	146/143	M	1031	297	16	196	9.00	6610lbs(3000kg) 120psi(830kPa)	6005lbs(2725kg) 120psi(830kPa)
	RR150	16PR+ (LRH)	146/143	M	1031	297	16	196	9.00	6610lbs(3000kg) 120psi(830kPa)	6005lbs(2725kg) 120psi(830kPa)
	RR202	14PR (LRG)	144/141	M	1024	297	16.5	218	9.00	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	RR202	16PR (LRH)	146/143	L	1024	297	16.5	218	9.00	6610lbs(3000kg) 120psi(830kPa)	6005lbs(2725kg) 120psi(830kPa)
	RR300	14PR (LRG)	144/141	M	1031	297	16	222	9.00	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	RR300	16PR (LRH)	146/143	M	1031	297	16	222	9.00	6610lbs(3000kg) 120psi(830kPa)	6005lbs(2725kg) 120psi(830kPa)
	RR680	14PR (LRG)	144/141	M	1025	298	14.5	224	9.00	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	RR680	16PR (LRH)	146/143	M	1025	298	14.5	224	9.00	6610lbs(3000kg) 120psi(830kPa)	6005lbs(2725kg) 120psi(830kPa)
	RLB1	14PR (LRG)	144/141	L	1040	297	20.5	226	9.00	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	RLB1	16PR (LRH)	146/143	J	1040	297	20.5	226	9.00	6610lbs(3000kg) 120psi(830kPa)	6005lbs(2725kg) 120psi(830kPa)
	RLB1	16PR+ (LRH)	146/143	J	1040	297	20.5	226	9.00	6610lbs(3000kg) 120psi(830kPa)	6005lbs(2725kg) 120psi(830kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
295/75R22.5	RLB400	14PR (LRG)	144/141	L	1047	297	24	225	9.00	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	RLB400	16PR (LRH)	146/143	J	1047	297	24	225	9.00	6610lbs(3000kg) 120psi(830kPa)	6005bs(2725kg) 120psi(830kPa)
	RLB450	14PR (LRG)	144/141	L	1037	290	19	230	9.00	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	RLB450	16PR (LRH)	146/143	J	1037	290	19	230	9.00	6610lbs(3000kg) 120psi(830kPa)	6005bs(2725kg) 120psi(830kPa)
	RLB452	14PR (LRG)	144/141	L	1042	297	22.5	244	9.00	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	RLB452	16PR (LRH)	146/143	J	1042	297	22.5	244	9.00	6610lbs(3000kg) 120psi(830kPa)	6005bs(2725kg) 120psi(830kPa)
	RT600	14PR (LRG)	144/141	M	1022	297	14.5	218	9.00	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	RT600	16PR (LRH)	146/143	J	1022	297	14.5	218	9.00	6610lbs(3000kg) 120psi(830kPa)	6005bs(2725kg) 120psi(830kPa)
	RT606+	14PR (LRG)	144/141	L	1035	297	18	226	9.00	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	RT606+	16PR (LRH)	146/143	L	1035	297	18	226	9.00	6610lbs(3000kg) 120psi(830kPa)	6005bs(2725kg) 120psi(830kPa)
	TR100+	14PR (LRG)	144/141	M	1003	292	11	220	9.00	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	TR100+	16PR (LRH)	146/143	K	1003	292	11	220	9.00	6610lbs(3000kg) 120psi(830kPa)	6005bs(2725kg) 120psi(830kPa)
	TR100	14PR (LRG)	144/141	M	1021	297	11	218	9.00	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	TR100	16PR (LRH)	146/143	K	1021	297	11	218	9.00	6610lbs(3000kg) 120psi(830kPa)	6005bs(2725kg) 120psi(830kPa)
295/80R22.5	IM105	14PR (LRG)	144/141	M	1015	298	10	218	9.00	6175lbs(2800kg) 120psi(830kPa)	5675lbs(2575kg) 120psi(830kPa)
	IM105	16PR (LRH)	146/143	K	1015	298	10	218	9.00	6610lbs(3000kg) 120psi(830kPa)	6005bs(2725kg) 120psi(830kPa)
	RR99	18PR (LRJ)	152/149	L	1053	302	17	230	9.00	7830lbs(3550kg) 130psi(900kPa)	7160lbs(3250kg) 130psi(900kPa)
	RR202	18PR (LRJ)	152/149	M	1055	304	16.5	233	9.00	7830lbs(3550kg) 130psi(900kPa)	7160lbs(3250kg) 130psi(900kPa)
	RR206	18PR (LRJ)	152/149	M	1055	304	16.5	250	9.00	7830lbs(3550kg) 130psi(900kPa)	7160lbs(3250kg) 130psi(900kPa)
	RR208	18PR (LRJ)	152/149	M	1053	304	15.5	234	9.00	7830lbs(3550kg) 130psi(900kPa)	7160lbs(3250kg) 130psi(900kPa)
	RR208	20PR (LRL)	154/149	M	1053	304	15.5	234	9.00	8270lbs(3750 kg) 130psi(900 kPa)	7160lbs(3250kg) 130psi(900kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
295/80R22.5	RR702	18PR (LRJ)	152/149	M	1058	308	17.5	230	9.00	7830lbs(3550kg) 130psi(900kPa)	7160lbs(3250kg) 130psi(900kPa)
	RR706	18PR (LRJ)	152/149	K	1056	302	17.5	234	9.00	7830lbs(3550kg) 130psi(900kPa)	7160lbs(3250kg) 130psi(900kPa)
	RR660(N)	18PR (LRJ)	152/149	L	1058	309	17.5	232	9.00	7830lbs(3550kg) 130psi(900kPa)	7160lbs(3250kg) 130psi(900kPa)
	RR680	18PR (LRJ)	152/149	M	1052	302	14.5	230	9.00	7830lbs(3550kg) 130psi(900kPa)	7160lbs(3250kg) 130psi(900kPa)
	RR718	18PR (LRJ)	152/149	M	1040	293	14.5	220	9.00	7830lbs(3550kg) 130psi(900kPa)	7160lbs(3250kg) 130psi(900kPa)
	RLB450	18PR (LRJ)	152/149	M	1062	296	23	228	9.00	7830lbs(3550kg) 130psi(900kPa)	7160lbs(3250kg) 130psi(900kPa)
	RLB451	18PR (LRJ)	152/149	L	1059	308	21	262	9.00	7830lbs(3550kg) 130psi(900kPa)	7160lbs(3250kg) 130psi(900kPa)
DC238	18PR (LRJ)	152/149	M	1051	306	16	240	9.00	7830lbs(3550kg) 130psi(900kPa)	7160lbs(3250kg) 130psi(900kPa)	
305/70R22.5	RT608	20PR (LRL)	151/148	J	1004	308	18	256	9.00	7610lbs(3450kg) 130psi(900kPa)	6940lbs(3150kg) 130psi(900kPa)
315/70R22.5	RR202	16PR (LRH)	152/148M 154/150L AT 131 psi	M	1017	313	14.5	263	9.00	7830lbs(3550kg) 123psi(850kPa)	6940lbs(3150kg) 123psi(850kPa)
	RR202	16PR (LRH)	149/146	M	1017	313	14.5	263	9.00	7160lbs(3250kg) 110psi(760kPa)	6610lbs(3000kg) 110psi(760kPa)
	RR202	20PR (LRL)	154/151	L	1017	313	14.5	263	9.00	8270lbs(3750kg) 135psi(930kPa)	7610lbs(3450kg) 135psi(930kPa)
	RLB450	16PR (LRH)	152/148M 154/150L AT 131 psi	M	1026	313	19	272	9.00	7830lbs(3550kg) 123psi(850kPa)	6940lbs(3150kg) 123psi(850kPa)
	RLB468	18PR (LRH)	154/150	L	1028	313	20.5	278	9.00	8270lbs(3750kg) 130psi(900kPa)	7390lbs(3350kg) 130psi(900kPa)
315/80R22.5	RR99	18PR (LRJ)	156/152	L	1085	315	15	238	9	8820lbs(4000kg) 120psi(830kPa)	7830lbs(3550kg) 120psi(830kPa)
	RR99	20PR (LRL)	157/154	L	1085	315	15	238	9	9090lbs(4125kg) 130psi(900kPa)	8270lbs(3750kg) 130psi(900kPa)
	RR99	22PR (LRM)	160/157	J	1085	315	15	238	9	10000lbs(4535kg) 130psi(900kPa)	9090lbs(4125 kg) 130psi(900kPa)
	RR200L	18PR (LRJ)	156/152	M	1079	310	14.5	230	9	8820lbs(4000kg) 120psi(830kPa)	7830lbs(3550kg) 120psi(830kPa)
	RR200L	20PR (LRL)	157/154	K	1079	310	14.5	230	9	9090lbs(4125kg) 130psi(900kPa)	8270lbs(3750kg) 130psi(900kPa)
	RR202	18PR (LRJ)	156/152	M	1085	318	16.5	260	9	8820lbs(4000kg) 120psi(830kPa)	7830lbs(3550kg) 120psi(830kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
315/80R22.5	RR202	20PR (LRL)	157/154	L	1085	318	16.5	260	9	9090lbs(4125kg) 130psi(900kPa)	8270lbs(3750kg) 130psi(900kPa)
	RR202	(22PR) (LRL)	156/150L AT 123 psi 154/150M		1085	318	16.5	260	9	9090lbs(4125kg) 130psi(900kPa)	8270lbs(3750kg) 130psi(900kPa)
	RR202	22PR (LRM)	160/157	65MPH	1085	315	16.5	261	9	10000lbs(4535kg) 130psi(900kPa)	9090lbs(4125 kg) 130psi(900kPa)
	RR208	18PR (LRJ)	156/152	L	1082	316	15.5	260	9	8820lbs(4000kg) 120psi(830kPa)	7830lbs(3550kg) 120psi(830kPa)
	RR680	18PR (LRJ)	156/152	M	1078	315	14.5	256	9	8820lbs(4000kg) 120psi(830kPa)	7830lbs(3550kg) 120psi(830kPa)
	RR680	20PR (LRL)	157/154	L	1078	315	14.5	256	9	9090lbs(4125kg) 130psi(900kPa)	8270lbs(3750kg) 130psi(900kPa)
	RR706	18PR (LRJ)	156/152	L	1092	316	19	260	9	8820lbs(4000kg) 120psi(830kPa)	7830lbs(3550kg) 120psi(830kPa)
	RR716	18PR (LRJ)	156/152	L	1090	317	19	266	9	8820lbs(4000kg) 120psi(830kPa)	7830lbs(3550kg) 120psi(830kPa)
	RR716	20PR (LRL)	157/154	L	1090	317	19	266	9	9090lbs(4125kg) 130psi(900kPa)	8270lbs(3750kg) 130psi(900kPa)
	RR716	22PR (LRM)	160/157	K	1090	317	19	266	9	10000lbs(4535kg) 130psi(900 kPa)	9090lbs(4125 kg) 130psi(900 kPa)
	RR716	20PR (LRL)	158/150	L	1090	317	19	266	9	9370lbs(4250kg) 130psi(900kPa)	7390lbs(3350kg) 130psi(900kPa)
	RR902	18PR (LRJ)	156/152	K	1088	315	18	260	9	8820lbs(4000kg) 120psi(830kPa)	7830lbs(3550kg) 120psi(830kPa)
	RLB1	18PR (LRJ)	156/152	M	1087	310	21	230	9	8820lbs(4000kg) 120psi(830kPa)	7830lbs(3550kg) 120psi(830kPa)
	RLB11	18PR (LRJ)	156/152	M	1081	310	18	230	9	8820lbs(4000kg) 120psi(830kPa)	7830lbs(3550kg) 120psi(830kPa)
	RLB200+	18PR (LRJ)	156/152	L	1087	310	21	260	9	8820lbs(4000kg) 120psi(830kPa)	7830lbs(3550kg) 120psi(830kPa)
	RLB200+	20PR (LRL)	157/154	J	1087	310	21	260	9	9090lbs(4125kg) 130psi(900kPa)	8270lbs(3750kg) 130psi(900kPa)
	RLB210	18PR (LRJ)	156/152	L	1091	313	22	265	9	8820lbs(4000kg) 120psi(830kPa)	7830lbs(3550kg) 120psi(830kPa)
	RLB450	18PR (LRJ)	156/152	L	1098	315	23	260	9	8820lbs(4000kg) 120psi(830kPa)	7830lbs(3550kg) 120psi(830kPa)
	RLB450	20PR (LRL)	157/154	J	1098	315	23	260	9	9090lbs(4125kg) 130psi(900kPa)	8270lbs(3750kg) 130psi(900kPa)
	RLB450	22PR (LRM)	160/157	J	1098	315	23	260	9	9920lbs(4500kg) 135psi(930 kPa)	9090lbs(4125 kg) 135psi(930 kPa)
RLB458	18PR (LRJ)	156/152	L	1096	315	23.5	260	9	8820lbs(4000kg) 120psi(830kPa)	7830lbs(3550kg) 120psi(830kPa)	

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
315/80R22.5	RLB458	20PR (LRL)	157/154	J	1096	315	23.5	260	9	9090lbs(4125kg) 130psi(900kPa)	8270lbs(3750kg) 130psi(900kPa)
	RLB468	18PR (LRJ)	156/152	L	1095	319	21.5	278	9	8820lbs(4000kg) 120psi(830kPa)	7830lbs(3550kg) 120psi(830kPa)
12.00R24	RR4	18PR (LRJ)	158/155	K	1224	305	17	230	8.5	9370lbs(4250kg) 120psi(830kPa)	8540lbs(3875kg) 120psi(830kPa)
	RR4	20PR (LRL)	160/157	K	1224	305	17	230	8.5	9920lbs(4500kg) 130psi(900kPa)	9090lbs(4125 kg) 130psi(900kPa)
	RR4	20PR* (LRL)	164/161	K	1224	305	17	230	8.5	11000lbs(5000kg) 138psi(950kPa)	10200lbs(4625kg) 138psi(950kPa)
	RLB200+	20PR (LRL)	160/157	K	1237	322	20.5	240	8.5	9920lbs(4500kg) 130psi(900kPa)	9090lbs(4125 kg) 130psi(900kPa)
	RR605	20PR (LRL)	160/157	K	1223	315	15	242	8.5	9920lbs(4500kg) 130psi(900kPa)	9090lbs(4125 kg) 130psi(900kPa)
325/95R24	RR608	22PR★ (LRM)	162/160	K	1222	315	17	252	9.0	10500lbs(4750kg) 123psi(850kPa)	9920lbs(4500kg) 123psi(850kPa)
	RR609	20PR (LRL)	164/162	K	1224	315	16.5	235	9.0	11000lbs(5000kg) 130psi(900kPa)	10500lbs(4750kg) 130psi(900kPa)
	RR609	22PR (LRM)	162/160	K	1224	315	16.5	235	9.0	10500lbs(4750kg) 123psi(850kPa)	9920lbs(4500kg) 123psi(850kPa)
11R24.5	RR99	14PR (LRG)	146/143	M	1102	276	17	206	8.25	6610lbs(3000kg) 105psi(720kPa)	6005lbs(2725kg) 105psi(720kPa)
	RR99	16PR (LRH)	149/146	L	1102	276	17	206	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	RR99	16PR+ (LRH)	149/146	L	1102	276	17	206	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	RR100	14PR (LRG)	146/143	L	1100	276	16	208	8.25	6610lbs(3000kg) 105psi(720kPa)	6005lbs(2725kg) 105psi(720kPa)
	RR100	16PR (LRH)	149/146	L	1100	276	16	208	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	RR150	14PR (LRG)	146/143	L	1100	276	16	208	8.25	6610lbs(3000kg) 105psi(720kPa)	6005lbs(2725kg) 105psi(720kPa)
	RR150	16PR (LRH)	149/146	L	1100	276	16	208	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	RR150	16PR+ (LRH)	149/146	L	1100	276	16	208	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	RR300	14PR (LRG)	146/143	M	1100	280	16	214	8.25	6610lbs(3000kg) 105psi(720kPa)	6005lbs(2725kg) 105psi(720kPa)
	RR300	16PR (LRH)	149/146	M	1100	280	16	214	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	RR300	16PR+ (LRH)	149/146	M	1100	280	16	214	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
11R24.5	RR680	14PR (LRG)	146/143	L	1091	287	14.5	216	8.25	6610lbs(3000kg) 105psi(720kPa)	6005lbs(2725kg) 105psi(720kPa)
	RR680	16PR (LRH)	149/146	L	1091	287	14.5	216	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	RR680	16PR+ (LRH)	149/146	L	1091	287	14.5	216	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	RR706	16PR (LRH)	149/146	L	1107	280	20	206	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	RR706	14PR (LRG)	146/143	M	1107	280	20	206	8.25	6610lbs(3000kg) 105psi(720kPa)	6005lbs(2725kg) 105psi(720kPa)
	TR100	14PR (LRG)	146/143	L	1090	276	11	212	8.25	6610lbs(3000kg) 105psi(720kPa)	6005lbs(2725kg) 105psi(720kPa)
	TR100	16PR (LRH)	149/146	L	1090	276	11	212	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	RLB1	14PR (LRG)	146/143	L	1109	276	21	212	8.25	6610lbs(3000kg) 105psi(720kPa)	6005lbs(2725kg) 105psi(720kPa)
	RLB1	16PR (LRH)	149/146	L	1109	276	21	212	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	RLB1	16PR+ (LRH)	149/146	L	1109	276	21	212	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	RLB400	14PR (LRG)	146/143	L	1110	276	24	215	8.25	6610lbs(3000kg) 105psi(720kPa)	6005lbs(2725kg) 105psi(720kPa)
	RLB400	16PR (LRH)	149/146	J	1110	276	24	215	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	RLB400	16PR+ (LRH)	149/146	J	1110	276	24	215	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	RLB450	16PR (LRH)	149/146	L	1108	276	20	212	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	RLB452	14PR (LRG)	146/143	L	1108	276	22.5	220	8.25	6610lbs(3000kg) 105psi(720kPa)	6005lbs(2725kg) 105psi(720kPa)
	RLB452	16PR (LRH)	149/146	L	1108	276	22.5	220	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	RLB452	16PR+ (LRH)	149/146	L	1108	276	22.5	220	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	RLB600	14PR (LRG)	146/143	G	1143	283	26	220	8.25	6610lbs(3000kg) 105psi(720kPa)	6005lbs(2725kg) 105psi(720kPa)
	RLB600	16PR (LRH)	149/146	G	1143	283	26	220	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	RLB800	14PR (LRG)	146/143	G	1108	276	23	214	8.25	6610lbs(3000kg) 105psi(720kPa)	6005lbs(2725kg) 105psi(720kPa)
RLB800	16PR (LRH)	149/146	G	1108	276	23	214	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)	

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
11R24.5	RT606+	14PR (LRG)	146/143	L	1104	276	18	220	8.25	6610lbs(3000kg) 105psi(720kPa)	6005lbs(2725kg) 105psi(720kPa)
	RT606+	16PR (LRH)	149/146	L	1104	276	18	220	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	RT606+	16PR+ (LRH)	149/146	L	1104	276	18	220	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
285/75R24.5	RLB1	14PR (LRG)	144/141	L	1064	277	20.5	220	8.25	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	RLB1	16PR (LRH)	147/144	J	1064	277	20.5	220	8.25	6780lbs(3075kg) 120psi(830kPa)	6175lbs(2800kg) 120psi(830kPa)
	RLB1	16PR+ (LRH)	147/144	J	1064	277	20.5	220	8.25	6780lbs(3075kg) 120psi(830kPa)	6175lbs(2800kg) 120psi(830kPa)
	RLB400	14PR (LRG)	144/141	J	1074	279	24	215	8.25	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	RLB400	14PR (LRG)	144/141	L	1074	279	24	215	8.25	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	RLB452	14PR (LRG)	144/141	L	1071	281	22.5	221	8.25	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	RLB452	16PR (LRH)	147/144	K	1071	281	22.5	221	8.25	6780lbs(3075kg) 120psi(830kPa)	6175lbs(2800kg) 120psi(830kPa)
	RR100	14PR (LRG)	144/141	M	1054	279	16	194	8.25	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	RR150	14PR (LRG)	144/141	M	1054	279	16	194	8.25	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	RR150	16PR (LRH)	147/144	M	1054	279	16	194	8.25	6780lbs(3075kg) 120psi(830kPa)	6175lbs(2800kg) 120psi(830kPa)
	RR150	16PR+ (LRH)	147/144	M	1054	279	16	194	8.25	6780lbs(3075kg) 120psi(830kPa)	6175lbs(2800kg) 120psi(830kPa)
	RR300	14PR (LRG)	144/141	M	1057	283	16	215	8.25	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	RT606+	14PR (LRG)	144/141	L	1058	280	18	215	8.25	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	RT606+	16PR (LRH)	147/144	L	1058	280	18	215	8.25	6780lbs(3075kg) 120psi(830kPa)	6175lbs(2800kg) 120psi(830kPa)
	RR680	14PR (LRG)	144/141	L	1047	270	14	222	8.25	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	RR680	16PR (LRH)	147/144	L	1047	270	14	222	8.25	6780lbs(3075kg) 120psi(830kPa)	6175lbs(2800kg) 120psi(830kPa)
	TR100	14PR (LRG)	144/141	J	1044	279	11	196	8.25	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	TR100	14PR (LRG)	144/141	M	1044	279	11	200	8.25	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
295/75R24.5	RR680	16PR (LRH)	154/149	M	1060	298	14.5	237	9.00	8270lbs(3750kg) 130psi(900kPa)	7165lbs(3250kg) 130psi(900kPa)
305/75R24.5	RR680	18PR (LRJ)	154/149	M	1085	295	15	240	9.00	8270lbs(3750kg) 130psi(900kPa)	7165lbs(3250kg) 130psi(900kPa)
	RLB400	18PR (LRJ)	154/149	L	1101	295	24	240	9.00	8270lbs(3750kg) 130psi(900kPa)	7165lbs(3250kg) 130psi(900kPa)
16.00R20	RLB990	22PR	174/171	G (168/165L)	1315	449	20.5	360	11.25	14800lbs(6700kg) 110psi(760kPa)	13600lbs(6150kg) 110psi(760kPa)

LIGHT TRUCK

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
6.00R15LT	RR168	8PR (LRD)	97/92	L	702	165	11	124	4.50E	1610lbs(730kg) 67psi(460kPa)	1390lbs(630kg) 67psi(460kPa)
	RR168	10PR (LRE)	101/97	L	702	165	11	124	4.50E	1820lbs(825kg) 81psi(560kPa)	1610lbs(730kg) 81psi(560kPa)
7.50R15LT	RT500	16PR (LRH)	135/133	G	782	213	12.5	154	6.0	4805lbs(2180kg) 123psi(850kPa)	4540lbs(2060kg) 123psi(850kPa)
8.25R15TR	RT500	18PR LPT (LRJ)	143/141	J	844	227	13	160	6.5	6010lbs(2725kg) 125psi(850kPa)	5670lbs(2575kg) 125psi(850kPa)
10.00R15TR	RT500	18PR LPT (LRJ)	148/145	J	924	277	13	184	7.5	6945lbs(3150kg) 125psi(850kPa)	6395lbs(2900kg) 125psi(850kPa)
6.50R16LT	RLB300	12PR* (LRF)	110/105	L	750	180	14	150	5.50F	2335lbs(1060kg) 97psi(670kPa)	2040lbs(925kg) 97psi(670kPa)
	RR202	12PR* (LRF)	110/105	L	746	185	12	148	5.50F	2337lbs(1060kg) 97psi(670kPa)	2039lbs(925kg) 97psi(670kPa)
7.00R16LT	RLB300	14PR (LRG)	118/114	L	775	200	14	157	5.50F	2910lbs(1320kg) 112psi(770kPa)	2600lbs(1180kg) 112psi(770kPa)
	RR9	14PR (LRG)	118/114	L	775	200	12	160	5.50F	2910lbs(1320kg) 112psi(770kPa)	2600lbs(1180kg) 112psi(770kPa)
	RR202	12PR* (LRF)	115/110	L	771	200	12	157	5.50F	2680lbs(1215kg) 97psi(670kPa)	2335lbs(1060kg) 97psi(670kPa)
	RR202	14PR (LRG)	118/114	L	771	200	12	157	5.50F	2910lbs(1320kg) 112psi(770kPa)	2600lbs(1180kg) 112psi(770kPa)
	RR268	8PR* (LRD)	107/102	L	766	200	10.5	145	5.50F	2150lbs(975kg) 97psi(670kPa)	1875lbs(850kg) 97psi(670kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
7.00R16LT	RR268	14PR (LRG)	118/114	L	766	200	10.5	145	5.50F	2910lbs(1320kg) 112psi(770kPa)	2600lbs(1180kg) 112psi(770kPa)
	RR188	14PR* (LRG)	118/114	M	772	200	11.5	168	5.50F	2910lbs(1320kg) 112psi(770kPa)	2600lbs(1180kg) 112psi(770kPa)
	RR798	14PR* (LRG)	118/114	L	772	200	12.5	168	5.50F	2910lbs(1320kg) 112psi(770kPa)	2600lbs(1180kg) 112psi(770kPa)
	RLB919	14PR* (LRG)	118/114	F	776	202	18	170	5.50F	2910lbs(1320kg) 112psi(770kPa)	2600lbs(1180kg) 112psi(770kPa)
	RT609A	14PR (LRG)	118/114	L	775	200	14	166	5.50F	2910lbs(1320kg) 112psi(770kPa)	2600lbs(1180kg) 112psi(770kPa)
7.50R16LT	RLB300	14PR (LRG)	122/118	L	811	210	14	148	6.00G	3305lbs(1500kg) 112psi(770kPa)	2910lbs(1320kg) 112psi(770kPa)
	RLB919	14PR* (LRG)	122/118	F	819	212	18.5	178	6.00G	3305lbs(1500kg) 112psi(770kPa)	2910lbs(1320kg) 112psi(770kPa)
	RR9(N)	14PR (LRG)	122/118	L	811	211	13	148	6.00G	3305lbs(1500kg) 112psi(770kPa)	2910lbs(1320kg) 112psi(770kPa)
	RR9+	14PR (LRG)	122/118	L	815	211	15	164	6.00G	3305lbs(1500kg) 112psi(770kPa)	2910lbs(1320kg) 112psi(770kPa)
	RR202	14PR (LRG)	122/118	L	797	208	11.5	156	6.00G	3305lbs(1500kg) 112psi(770kPa)	2910lbs(1320kg) 112psi(770kPa)
	RR188	14PR* (LRG)	122/118	M	806	212	12	170	6.00G	3305lbs(1500kg) 112psi(770kPa)	2910lbs(1320kg) 112psi(770kPa)
	RR798	14PR* (LRG)	122/118	L	812	212	15	170	6.00G	3305lbs(1500kg) 112psi(770kPa)	2910lbs(1320kg) 112psi(770kPa)
RT500	14PR (LRG)	122/118	L	808	211	12.5	152	6.00G	3305lbs(1500kg) 112psi(770kPa)	2910lbs(1320kg) 112psi(770kPa)	
8.25R16LT	RR188	18PR (LRJ)	132/128	M	869	232	12.5	182	6.50H	4410lbs(2000kg) 126psi(870kPa)	3970lbs(1800kg) 126psi(870kPa)
	RR202	16PR (LRH)	128/124	L	865	232	14	175	6.50H	3970lbs(1800kg) 112psi(770kPa)	3525lbs(1600kg) 112psi(770kPa)
	RR9(N)	16PR (LRH)	128/124	L	867	232	15	168	6.50H	3970lbs(1800kg) 112psi(770kPa)	3525lbs(1600kg) 112psi(770kPa)
	RR500	14PR (LRG)	126/122	L	862	232	12.5	160	6.50H	3750lbs(1700kg) 97psi(670kPa)	3305lbs(1500kg) 97psi(670kPa)
	RR500	16PR (LRH)	128/124	L	862	232	12.5	160	6.50H	3970lbs(1800kg) 112psi(770kPa)	3525lbs(1600kg) 112psi(770kPa)
	RR798	14PR* (LRG)	126/122	L	869	232	16	182	6.50H	3750lbs(1700kg) 97psi(670kPa)	3305lbs(1500kg) 97psi(670kPa)
	RLB300	16PR (LRH)	128/124	J	871	232	17	170	6.50H	3970lbs(1800kg) 112psi(770kPa)	3525lbs(1600kg) 112psi(770kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
8.25R16LT	RLB919	16PR★ (LRH)	128/124	F	876	232	21	192	6.50H	3970lbs(1800kg) 112psi(770kPa)	3525lbs(1600kg) 112psi(770kPa)
	RLB1	14PR (LRG)	126/122	L	867	232	15	168	6.50H	3750lbs(1700kg) 97psi(670kPa)	3305lbs(1500kg) 97psi(670kPa)
	RLB1	16PR (LRH)	128/124	L	867	232	15	168	6.50H	3970lbs(1800kg) 112psi(770kPa)	3525lbs(1600kg) 112psi(770kPa)
9.00R16LT	RLB1	16PR (LRH)	134/129	L	910	255	15.5	197	6.50H	4675lbs(2120kg) 112psi(770kPa)	4080bs(1850kg) 112psi(770kPa)
ST235/85R16	RT500	12PR	128/124	L	810	230	13	178	6.50	3960lbs(1800kg) 105psi(730kPa)	3520lbs(1600kg) 105psi(730kPa)
	RT500	14PR	129/125	L	810	230	13	178	6.50	4080lbs(1850kg) 110psi(760kPa)	3640lbs(1650kg) 110psi(760kPa)
ST225/90R16	RT500	10PR	124/120	L	808	211	12.5	152	6	3520lbs(1600kg) 80psi(550kPa)	3080lbs(1400kg) 80psi(550kPa)

LOW PROFILE

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
385/55R19.5	RR905	18PR (LRJ)	156	J	925	382	16	304	12.25	8820lbs(4000kg) 130psi(900kPa)	
435/50R19.5	RR905	20PR (LRL)	160	J	932	436	14	377	14.00	9920lbs(4500kg) 130psi(900kPa)	
	RT910	20PR (LRL)	160	J	934	436	15	377	14.00	9920lbs(4500kg) 130psi(900kPa)	
445/45R19.5	RR905	20PR (LRL)	160	J	898	446	14	370	15.00	9920lbs(4500kg) 135psi(930kPa)	
	RLB495	20PR (LRL)	160	J	904	444	18	372	15.00	9920lbs(4500kg) 135psi(930kPa)	
	RT910	20PR (LRL)	160	J	900	446	15	372.5	15.00	9920lbs(4500kg) 135psi(930kPa)	
295/60R22.5	RLB450	18PR (LRJ)	150/147	L	926	289	19	240	9.00	7390lbs(3350kg) 130psi(900kPa)	6780lbs(3075kg) 130psi(900kPa)
	RR202	18PR (LRJ)	150/147	L	921	286	16.5	241	9.00	7390lbs(3350kg) 130psi(900kPa)	6780lbs(3075kg) 130psi(900kPa)
315/60R22.5	RR202	16PR (LRH)	152/148	L	946	314	13.5	274	9.75	7830lbs(3550kg) 130psi(900kPa)	6940lbs(3150kg) 130psi(900kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
315/60R22.5	RR202	18PR	151/148	L	946	314	13.5	274	9.75	7610lbs(3450kg) 120psi(830kPa)	6940lbs(3150kg) 120psi(830kPa)
	RR202	20PR (LRL)	153/150	L	946	314	13.5	274	9.75	8050lbs(3650kg) 130psi(900kPa)	7390lbs(3350kg) 130psi(900kPa)
	RR218	20PR (LRL)	153/150	L	958	320	14	274	9.75	8050lbs(3650kg) 130psi(900kPa)	7390lbs(3350kg) 130psi(900kPa)
	RLB450	16PR (LRH)	152/148	L	960	318	19.5	280	9.75	7830lbs(3550kg) 130psi(900kPa)	6940lbs(3150kg) 120psi(830kPa)
	RLB450	18PR	151/148	L	960	318	19.5	280	9.75	7610lbs(3450kg) 120psi(830kPa)	6940lbs(3150kg) 120psi(830kPa)
355/50R22.5	RT920	18PR (LRJ)	154K(152L)		930	355	14	302	11.75	9920lbs(4500kg) 130psi(900kPa)	
385/55R22.5	RR905	20PR (LRL)	160	J	996	376	16	296	12.25	9920lbs(4500kg) 130psi(900kPa)	
	RT910	20PR (LRL)	160	K	995	378	15	320	12.25	9920lbs(4500kg) 130psi(900kPa)	
385/65R22.5	RR900	20PR (LRL)	160K(158L)		1070	373	16	284	11.75	9920lbs(4500kg) 130psi(900kPa)	
	RLB900+	20PR (LRL)	160K(158L)		1072	375	17	284	11.75	9920lbs(4500kg) 130psi(900kPa)	
	RLB980	20PR (LRL)	160	K	1074	375	18	284	11.75	9920lbs(4500kg) 130psi(900kPa)	
	RLB980	24PR (LRN)	164	K	1074	375	18	284	11.75	11000lbs(5000kg) 130psi(900kPa)	
	RR905	20PR (LRL)	160	K	1070	380	16	284	11.75	9920lbs(4500kg) 130psi(900kPa)	
	RT910	20PR (LRL)	160	K	1069	378	15	288	11.75	9920lbs(4500kg) 130psi(900kPa)	
	RT910	20PR* (LRL)	164	K	1069	378	15	288	11.75	11000lbs(5000kg) 130psi(900kPa)	
425/65R22.5	RLB900+	20PR (LRL)	165	K	1132	420	17	324	13.00	11400lbs(5150kg) 120psi(830kPa)	
	RR905	20PR (LRL)	165	K	1129	420	16	324	13.00	11400lbs(5150kg) 120psi(830kPa)	
	RLB980	20PR (LRL)	165	K	1134	414	18	324	12.25	11400lbs(5150kg) 120psi(830kPa)	
445/65R22.5	RLB900+	20PR (LRL)	168	J	1150	446	18	344	13.00	12300lbs(5600kg) 120psi(830kPa)	
	RLB900+	20PR* (LRL)	171J(173E)		1150	446	18	344	13.00	13600lbs(6150kg) 135psi(930kPa)	

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
445/65R22.5	RLB980	20PR (LRL)	168	K	1150	444	18	344	13.00	12300lbs(5600kg) 120psi(830kPa)	
	RLB988	20PR (LRL)	168	K	1176	446	24	370	13.00	12300lbs(5600kg) 120psi(830kPa)	
	RLB988	22PR (LRM)	171	J	1176	446	24	370	13.00	13600lbs(6150kg) 135psi(930kPa)	

RT600 SIDEWALL ANTI-FRICTION

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
8R19.5	RT600	12PR (LRF)	124/122	M	864	206	13	140	6.00	3525lbs(1600kg) 110psi(760kPa)	3305lbs(1500kg) 110psi(760kPa)
225/70R19.5	RT600	14PR (LRG)	128/126	N	819	217	13	172	6.75	3970lbs(1800kg) 110psi(760kPa)	3750lbs(1700kg) 110psi(760kPa)
265/70R19.5	RT600	14PR (LRG)	137/134	M	873	255	14.5	214	7.50	5070lbs(2300kg) 110psi(760kPa)	4675lbs(2120kg) 110psi(760kPa)
	RT600	14PR* (LRG)	137/134	M FRT	873	255	14.5	214	7.50	5070lbs(2300kg) 110psi(760kPa)	4675lbs(2120kg) 110psi(760kPa)
	RT600	16PR (LRH)	139/136	K	873	255	14.5	214	7.50	5355lbs(2430kg) 120psi(830kPa)	4940lbs(2240kg) 120psi(830kPa)
	RT600	16PR+ (LRH)	140/138	M	873	255	14.5	214	7.50	5510lbs(2500kg) 112psi(775kPa)	5205lbs(2360kg) 112psi(775kPa)
	RT600	16PR (LRH)	143/141	K	873	255	14.5	214	7.50	6010lbs(2725kg) 125psi(860kPa)	5670lbs(2575kg) 125psi(860kPa)
10R22.5	RT600	14PR (LRG)	141/139	L	1021	258	14.5	196	7.5	5675lbs(2575kg) 115psi(790kPa)	5355lbs(2430kg) 115psi(790kPa)
255/70R22.5	RT600	16PR	140/137	N	933	250	14.5	198	7.50	5510lbs(2500kg) 120psi(830kPa)	5070lbs(2300kg) 120psi(830kPa)

SNOW TYRE

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
7.00R16LT	RSS2	14PR (LRG)	118/114	K	774	200	14	160	5.50F	2910lbs(1320kg) 112psi(770kPa)	2600lbs(1180kg) 112psi(770kPa)
8.25R16LT	RSS2	16PR (LRH)	128/124	J	866	232	14	176	6.50H	3970lbs(1800kg) 112psi(770kPa)	3525lbs(1600kg) 112psi(770kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
11R22.5	RSD1	16PR (LRH)	148/145	L	1060	281	20	212	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	RSD3	16PR (LRH)	148/145	L	1060	278	21.5	213	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
11R24.5	RSD1	16PR (LRH)	149/146	L	1108	276	20.5	215	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	RSD3	16PR (LRH)	149/146	L	1110	276	21.5	215	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
225/70R19.5	RSD3	14PR (LRG)	128/126	N	825	225	16.5	203	6.75	3970lbs(1800kg) 110psi(760kPa)	3750lbs(1700kg) 110psi(760kPa)
245/70R19.5	RSD1	16PR (LRH)	136/134	J	853	247	18	197	7.50	4940lbs(2240kg) 120psi(830kPa)	4675lbs(2120kg) 120psi(830kPa)
275/80R22.5	RSD1	18PR (LRJ)	151/148	J	1024	276	20.5	220	8.25	7610lbs(3450kg) 130psi(900kPa)	6940lbs(3150kg) 130psi(900kPa)
295/80R22.5	RSD1	18PR (LRJ)	152/149	L	1060	302	20.5	260	9.00	7830lbs(3550kg) 130psi(900kPa)	7160lbs(3250kg) 130psi(900kPa)
	RSD3	18PR (LRJ)	152/149	M	1065	310	21.5	268	9.00	7830lbs(3550kg) 130psi(900kPa)	7160lbs(3250kg) 130psi(900kPa)
315/80R22.5	RSD1	18PR (LRJ)	156/152	L	1088	310	20.5	268	9.00	8820lbs(4000kg) 120psi(830kPa)	7830lbs(3550kg) 120psi(830kPa)
	RSD3	18PR (LRJ)	156/151	L	1097	319	21.5	268	9.00	8820lbs(4000kg) 120psi(830kPa)	7830lbs(3550kg) 120psi(830kPa)
315/70R22.5	RSD1	16PR (LRH)	154/150	L	1029	313	20.5	268	9.00	8270lbs(3750kg) 130psi(900kPa)	7380lbs(3350kg) 130psi(900kPa)
385/65R22.5	RSD1	18PR (LRJ)	158L(160J)		1082	374	20.5	300	11.75	9370lbs(4250kg) 123psi(850kPa)	

BUS

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
11R22.5	RT606	16PR (LRH)	148/145	J	1054	280	19	216	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
10.00R20	RT606	16PR (LRH)	146/143	K	1058	278	18	212	7.5	6610lbs(3000kg) 120psi(830kPa)	6005lbs(2725kg) 120psi(830kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
10.00R20	RT606	18PR (LRJ)	149/146	J	1058	278	18	212	7.5	7160lbs(3250kg) 135psi(930kPa)	6610lbs(3000kg) 135psi(930kPa)
275/70R22.5	RT606	18PR (LRJ)	152/148	J	972	283	19	241	8.25	7820lbs(3550kg) 135psi(930kPa)	6930lbs(3150kg) 135psi(930kPa)
	RT606	18PR+ (LRJ)	146/143	K	972	283	19	241	8.25	6610lbs(3000kg) 130psi(900kPa)	6005lbs(2725kg) 130psi(900kPa)
	RT616	18PR (LRJ)	152/148	J	973	282	19.5	241	8.25	7820lbs(3550kg) 135psi(930kPa)	6930lbs(3150kg) 135psi(930kPa)
265/70R19.5	RT606	16PR (LRH)	139/136	K	878	255	18	214	7.50	5355lbs(2430kg) 120psi(830kPa)	4940lbs(2240kg) 120psi(830kPa)
	RT606	16PR (LRH)	143/141	J	878	255	18	214	7.50	6005lbs(2725kg) 123psi(850kPa)	5675lbs(2575kg) 123psi(850kPa)
295/80R22.5	RT606	18PR (LRJ)	152/149	L	1056	304	19	250	9.00	7830lbs(3550kg) 130psi(900kPa)	7160lbs(3250kg) 130psi(900kPa)

FE TIRE

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
11R22.5	FT105	14PR (LRG)	144/142	M	1044	284	10	217	8.25	6175lbs(2800kg) 105psi(720kPa)	5840lbs(2650kg) 105psi(720kPa)
	FT105	16PR (LRH)	148/145	M	1044	284	10	217	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	FT115	14PR (LRG)	144/142	M	1042	283	10	222	8.25	6175lbs(2800kg) 105psi(720kPa)	5840lbs(2650kg) 105psi(720kPa)
	FT115	16PR (LRH)	148/145	L	1042	283	10	222	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	FD405	16PR (LRH)	148/145	L	1066	284	21	213	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	FR605	16PR (LRH)	148/145	M	1047	282	14	204	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
	FR610	16PR (LRH)	148/145	L	1055	280	15.5	225	8.25	6940lbs(3150kg) 123psi(850kPa)	6390lbs(2900kg) 123psi(850kPa)
255/70R22.5	FT105	16PR (LRH)	140/137	M	924	244	10	198	7.50	5510lbs(2500kg) 120psi(830kPa)	5070lbs(2300kg) 120psi(830kPa)
295/75R22.5	FT105	14PR (LRG)	144/141	M	1015	298	10	218	9.00	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	FT105	16PR (LRH)	146/143	K	1015	298	10	218	9.00	6610lbs(3000kg) 120psi(830kPa)	6005lbs(2725kg) 120psi(830kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
295/75R22.5	FT115	14PR (LRG)	144/141	M	1015	295	10	218	9.00	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	FT115	16PR (LRH)	146/143	L	1015	295	10	218	9.00	6610lbs(3000kg) 120psi(830kPa)	6005lbs(2725kg) 120psi(830kPa)
	FD405	14PR (LRG)	144/141	L	1034	298	21	223	9.00	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	FD405	16PR (LRH)	146/143	J	1034	298	21	223	9.00	6610lbs(3000kg) 120psi(830kPa)	6005lbs(2725kg) 120psi(830kPa)
	FR605	14PR (LRG)	144/141	M	1027	298	14	217	9.00	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	FR605	16PR (LRH)	146/143	K	1027	298	14	217	9.00	6610lbs(3000kg) 120psi(830kPa)	6005lbs(2725kg) 120psi(830kPa)
	FR610	14PR (LRG)	144/141	L	1023	298	15.5	225	9.00	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	FR610	16PR (LRH)	146/143	L	1023	298	15.5	225	9.00	6610lbs(3000kg) 120psi(830kPa)	6005lbs(2725kg) 120psi(830kPa)
285/75R24.5	FT105	14PR (LRG)	144/141	M	1044	279	10	211	8.25	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	FT115	14PR (LRG)	144/141	M	1045	278	10	200	8.25	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	FT115	16PR (LRH)	147/144	L	1045	278	10	200	8.25	6780lbs(3075 kg) 120psi(830 kPa)	6175 lbs(2800kg) 120psi(830kPa)
	FD405	14PR (LRG)	144/141	L	1063	279	20.5	215	8.25	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	FR605	14PR (LRG)	144/141	M	1050	279	14	215	8.25	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	FR605	16PR (LRH)	147/144	M	1050	279	14	215	8.25	6780lbs(3075 kg) 120psi(830 kPa)	6175 lbs(2800kg) 120psi(830kPa)
	FR610	14PR (LRG)	144/141	L	1053	276	15.5	225	8.25	6175lbs(2800kg) 110psi(760kPa)	5675lbs(2575kg) 110psi(760kPa)
	FR610	16PR (LRH)	146/143	L	1053	276	15.5	225	8.25	6610lbs(3000kg) 105psi(720kPa)	6005lbs(2725kg) 105psi(720kPa)
11R24.5	FT105	14PR (LRG)	146/143	L	1094	276	10	211	8.25	6610lbs(3000kg) 105psi(720kPa)	6005lbs(2725kg) 105psi(720kPa)
	FT115	14PR (LRG)	146/143	L	1094	276	10	213	8.25	6610lbs(3000kg) 105psi(720kPa)	6005lbs(2725kg) 105psi(720kPa)
	FT115	16PR (LRH)	149/146	L	1094	276	10	213	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	FD405	16PR (LRH)	149/146	L	1112	276	20.5	214	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	FR605	14PR (LRG)	146/143	M	1095	276	14	215	8.25	6610lbs(3000kg) 105psi(720kPa)	6005lbs(2725kg) 105psi(720kPa)

TIRE CATALOG.

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
11R24.5	FR605	16PR (LRH)	149/146	M	1095	276	14	215	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
	FR610	14PR (LRG)	146/143	L	1098	276	15.5	225	8.25	6610lbs(3000kg) 105psi(720kPa)	6005lbs(2725kg) 105psi(720kPa)
	FR610	16PR (LRH)	149/146	L	1098	276	15.5	225	8.25	7160lbs(3250kg) 120psi(830kPa)	6610lbs(3000kg) 120psi(830kPa)
445/50R22.5	FT125	20PR (LRL)	161	L	1018	430	13	380	14.00	10200lbs(4625kg)/120psi(830kPa)	
	FT125+	20PR (LRL)	161	L	1018	430	13	380	14.00	10200lbs(4625kg)/120psi(830kPa)	
	FD425	20PR (LRL)	161	L	1022	430	21	392	14.00	10200lbs(4625kg)/120psi(830kPa)	
12R22.5	RR202+(FE)	18PR (LRJ)	152/149	M	1080	304	16.5	244	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	RLB450(FE)	18PR (LRJ)	152/149	L	1092	303	23.5	260	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)

OE BUDGET TYRE

TIRE SIZE	PATTERN	PR	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)	TREAD DEPTH (mm)	TREAD ARC WIDTH (mm)	RIM	SINGLE MAX LOAD/ PRESSURE	DUAL MAX LOAD/ PRESSURE
315/80R22.5	MR100	18PR (LRJ)	156/152	M	1078	310	14	230	9.00	4000kg(8820lbs) 830kPa(120psi)	5840lbs(2650kg) 105psi(720kPa)
	MR100	20PR (LRL)	157/154	L	1078	310	14	230	9.00	4125kg(9090lbs) 900kPa(130psi)	6390lbs(2900kg) 123psi(850kPa)
12R22.5	MR100	12PR** (LRF)	143/141	M	1080	300	14	221	9.00	6005lbs(2725kg) 90psi(620kPa)	5675lbs(2575kg) 90psi(620kPa)
	MR100	18PR (LRJ)	152/149	L	1080	300	14	221	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	MR200	12PR** (LRF)	143/141	L	1085	300	15.5	212	9.00	6005lbs(2725kg) 90psi(620kPa)	5675lbs(2575kg) 90psi(620kPa)
	MR200	18PR (LRJ)	152/149	L	1085	300	15.5	212	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	MR300	12PR** (LRF)	143/141	L	1082	300	15	228	9.00	6005lbs(2725kg) 90psi(620kPa)	5675lbs(2575kg) 90psi(620kPa)
	MR300	18PR (LRJ)	152/149	L	1082	300	15	228	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
	MR500	12PR** (LRF)	143/141	L	1082	300	15.5	220	9.00	6005lbs(2725kg) 90psi(620kPa)	5675lbs(2575kg) 90psi(620kPa)
	MR500	18PR (LRJ)	152/149	L	1082	300	15.5	220	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)
MR600	18PR (LRJ)	152/149	L	1080	300	14.5	210	9.00	7830lbs(3550kg) 135psi(930kPa)	7160lbs(3250kg) 135psi(930kPa)	