

Provide excellent anti-sidesliping performance and ensure excellent water evacuation
Deliver outstanding traction and handling
Irregular abrasion and cutting resistance compound to acheive longer mileage
Provide excellent heat dissipation and high speed performance
With good performance in anti-cracking and tear resistance

















Sizo	DIV	Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Pressu	ure (kpa)	Inflated Di	mension(mm)	Tread
Size	Ply	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth
6.50R16LT	12PR	5.50F	K	110	105	1150	1030	770	770	185	750	10
7.00R16LT	14PR	5.50F	L	118	114	1320	1180	770	770	200	775	10.5
7.50R16LT	14PR	6.00G	L	122	118	1500	1320	770	770	215	805	12
8.25R16LT	16PR	6.50H	L	128	124	1800	1600	770	770	235	855	14
8.25R20	16PR	6.5	L	139	137	2430	2300	930	930	236	970	13.5
9.00R20	16PR	7.0	K	144	142	2800	2650	900	900	259	1019	15
10.00R20	18PR	7.5	К	149	146	3250	3000	930	930	278	1054	16
11.00R20	18PR	8.0	K	152	149	3550	3250	930	930	293	1085	16.5
12.00R20	20PR	8.5	K	156	153	4000	3650	900	900	315	1125	17
12.00R24	20PR	8.5	K	160	157	4500	4125	900	900	315	1226	15.5
11R22.5	16PR	8.25	L	146	143	3000	2725	830	830	279	1054	17
11R24.5	16PR	8.25	L	149	146	3250	3000	830	830	279	1104	17
12R22.5	18PR	9.00	L	152	149	3550	3250	930	930	300	1084	14.5
13R22.5	18PR	9.75	K	154	151	3750	3450	875	875	320	1124	21.5
315/80R22.5	20PR	9.00	K	156	153	4000	3650	900	900	312	1076	17.5





Four consecutive main grooves and three auxiliary fine grooves provide outstanding drainage and grip performance. Design of pattern block with V type grooves provide better driving steering and driving performance. Provide excellent anti-sidesliping performance and ensure excellent water evacuation Deliver outstanding traction and handling Irregular abrasion and cutting resistance compound to acheive longer mileage Provide excellent heat dissipation and high speed performance With good performance in anti-cracking and tear resistance







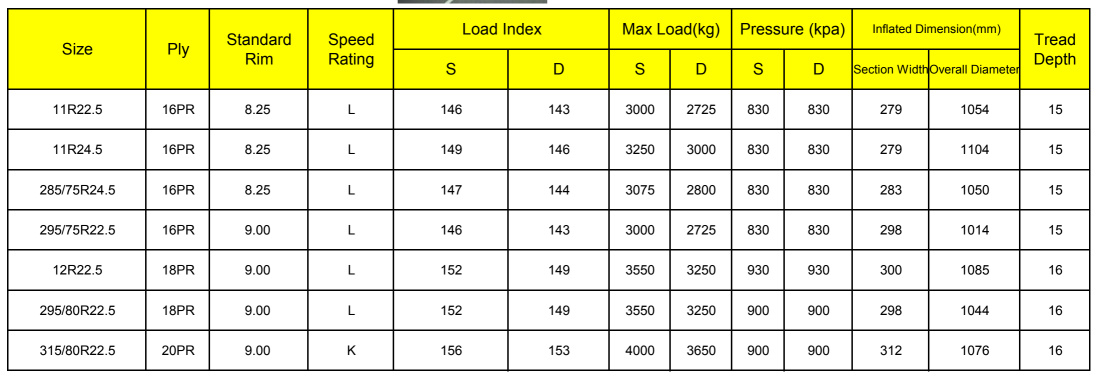


Four consecutive main grooves and three auxiliary fine grooves provide outstanding drainage and grip performance. Provide excellent anti-sidesliping performance and ensure excellent water evacuation Deliver outstanding traction and handling Improved tread design,High wear resistance and eccentric wear resistance. Low rolling resistance,Save fuel consumption.







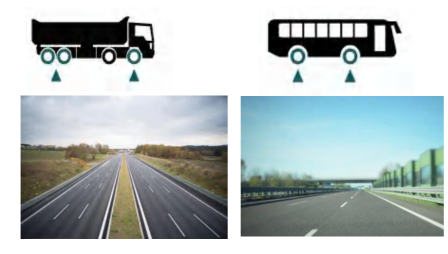




Solid rib design combined with multiple sipes Four wide circumferencial grooves and Solid shoulder design Provide excellent anti-sidesliping performance and ensure excellent water evacuation and self-cleaning performance. Deliver outstanding traction and handling Improved tread design, High wear resistance and eccentric wear resistance.

Low rolling resistance, Save fuel consumption.

Provide excellent heat dissipation and improved regular wear with lower resistance



Sizo	Dhy	Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Pressi	ure (kpa)	Inflated Di	mension(mm)	Tread
Size	Ply	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth
295/80R22.5	18PR	9.00	М	152	149	3550	3250	900	900	298	1044	17



Solid rib design combined with multiple sipes Four wide circumferencial grooves and Solid shoulder design Provide excellent anti-sidesliping performance and ensure excellent water evacuation and self-cleaning performance. Deliver outstanding traction and handling Improved tread design,High wear resistance and eccentric wear resistance. Low rolling resistance,Save fuel consumption.

Provide excellent heat dissipation and improved regular wear with lower resistance









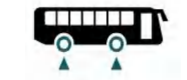
Size	Dhy	Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Press	ure (kpa)	Inflated Di	mension(mm)	Tread
	Ply	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth
11R22.5	16PR	8.25	М	146	143	3000	2725	830	830	279	1054	14.5
11R24.5	16PR	8.25	М	149	146	3250	3000	830	830	279	1104	14.5
295/75R22.5	16PR	9.00	М	146	143	3000	2725	830	830	298	1104	15



4 straight groove can provide superior braking and driving performances, superior adhesion properties of the ground, excellent wet skid resistance, eccentric wear resistance

Deliver outstanding traction and handling









Sizo	Dhy	Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Press	ure (kpa)	Inflated Dir	mension(mm)	Tread
Size	Ply	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth
385/65R22.5	20PR	11.75	к	160	158	4500	4125	900		389	1072	15





Three zigzag grooves design and Combination of rib and lug design on shoulder ensure excellent heat dissipation and high speed performance

Provide outstanding resistance to irregular abrasion With excellent water drainage and heat dispersion performance With wide tread design to extend tire service life



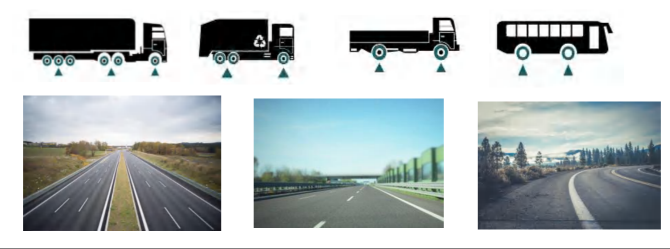


	Ply	Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Pressi	ure (kpa)	Inflated Di	mension(mm)	Tread
	гіу	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth
11.00R20	18PR	8.0	к	152	149	3550	3250	930	930	293	1085	16
12.00R20	20PR	8.5	к	156	153	4000	3650	900	900	315	1125	16
12R22.5	18PR	9.00	L	152	149	3550	3250	930	930	300	1084	16.5



Three zigzag grooves design and Combination of rib and lug design on shoulder ensure excellent heat dissipation and high speed performance

Provide outstanding resistance to irregular abrasion With excellent water drainage and heat dispersion performance With wide tread design to extend tire service life



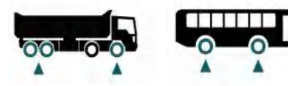
Size		Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Press	ure (kpa)	Inflated Di	mension(mm)	Tread
	Ply	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth
11.00R20	18PR	8.0	к	152	149	3550	3250	930	930	293	1085	17
12.00R20	20PR	8.5	к	156	153	4000	3650	900	900	315	1125	17.5
12R22.5	18PR	9.00	L	152	149	3550	3250	930	930	300	1084	16



3 continuous ribs, and the circumferential grooves enhances superior adhesion properties of the ground, excellent wet skid resistance, special tread design, providing a low heating up, wear resistance.

Design of big pattern block in the middle of tread provides good abrasion resistance.

Applicable Vehicle Model & Road ondition





Size	Dly	Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Pressi	ure (kpa)	Inflated Di	mension(mm)	Tread
	Ply	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth
12.00R24	20PR	8.5	к	160	157	4500	4125	900	900	315	1124	16
12R22.5	18PR	9.00	L	152	149	3550	3250	930	930	300	1085	16
315/80R22.5	20PR	9.00	к	156	153	4000	3650	900	900	312	1076	16.5

818



Design of four consistent grooves and slant-edge pattern provide outstanding drainage and grip performance Widened tread to improves tire's abrasion resistance and longer tire mileage Design of unique steel disc helps to tire's heating dissipation and suitability for different wheels positions.

Applicable Vehicle Model & Road ondition





Size	Dhy	Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Pressi	ure (kpa)	Inflated Di	mension(mm)	Tread
	Ply	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth
9.5R17.5	18PR	6.75	М	143	141	2725	2575	930	930	240	842	12
7.50R16LT	16PR	6.00G	L	125	121	1500	1320	770	770	215	805	12
8.25R16LT	16PR	6.50H	L	128	124	1800	1600	770	770	235	855	13

169



Design of four consistent grooves and slant-edge pattern provide outstanding drainage and grip performance Design of Broader tire shoulder improves tire's abrasion resistance and longer tire mileage Special tire shoulder design, low heating formula to decrease shoulder heating, increase tire durable performance. Low rolling resistance, Save fuel consumption, and excellent handling performance.







Size		Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Press	ure (kpa)	Inflated Di	mension(mm)	Tread
Size	Ply	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth
275/70R22.5	16PR	8.25	М	144	141	3150	2900	900	900	276	958	14.5



Design of four consistent grooves and slant-edge pattern provide outstanding drainage and grip performance Design of Broader tire shoulder improves tire's abrasion resistance and longer tire mileage Special tire shoulder design, low heating formula to decrease shoulder heating, increase tire durable performance. Low rolling resistance, Save fuel consumption, and excellent handling performance.







Size	Dhy	Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Pressi	ure (kpa)	Inflated Dir	mension(mm)	Tread
Size	Ply	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth
315/80R22.5	20PR	9.00	к	156	153	4000	3650	900	900	312	1076	16.5





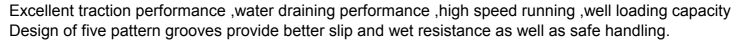
Good loading capacity, low rolling resistance and low noise With excellent water drainage and skid resistance

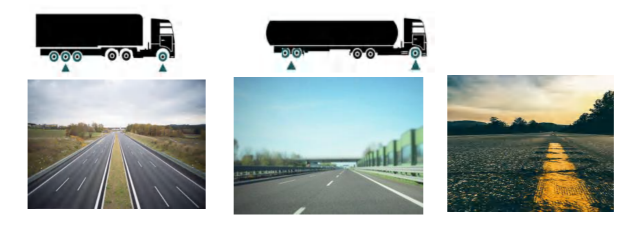
Super abrasion resistance, excellent heat dissipation performance,good handling and traction,with higher original mileage,Excellent fuel efficiency.

Design of five pattern grooves provide better slip and wet resistance as well as safe handling.









Sizo	Dhy	Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Pressi	ure (kpa)	Inflated Dir	mension(mm)	Tread
Size	Ply	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth
385/65R22.5	20PR	11.75	К	160	158	4500	4125	900		389	1072	16





Four consecutive main grooves and three auxiliary fine grooves to provide better drainage and grip performance Design of proper proportion for block and groove to provide better wear resistance performance; Super abrasion resistance, excellent heat dissipation performance,good handling and traction,with higher original mileage,Excellent fuel efficiency.





				/					1. G.			
Size	Ply	Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Pressi	ure (kpa)	Inflated Dir	nension(mm)	Tread
	гіу	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth
385/65R22.5	20PR	11.75	к	160	158	4500	4125	900		389	1072	16





Big deep block provide strong traction and braking power. Open groove and bottom design given excellent self-cleaning performance Reinforced bead and body to strengthen the puncture resistance, tear resistance.







Size Ply	Dhy	Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Press	ure (kpa)	Inflated Di	mension(mm)	Tread
	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth	
11.00R20	18PR	8.0	J	152	149	3550	3250	930	930	293	1085	18.5
12.00R20	20PR	8.5	J	156	153	4000	3650	900	900	315	1125	23





Deeper pattern with formulation of abrasion resistance and low heating performance for longer miles Open shoulder and block type pattern provides strong traction and gripping stress Open groove and bottom design given excellent self-cleaning performance Reinforced bead and body to strengthen the puncture resistance, tear resistance.







Size	DIv	Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Pressi	ure (kpa)	Inflated Dir	mension(mm)	Tread
Size	Ply Rim	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth
11.00R20	18PR	8.0	J	152	149	3550	3250	930	930	293	1085	19.5
12.00R20	20PR	8.5	J	156	153	4000	3650	900	900	315	1125	20



Design of wide rib grooves with lug grooves provides better water dispersion, improves driving and wetresisting performance Design of pattern blocks offers excellent traction performance. Open groove and bottom design given excellent self-cleaning performance Reinforced bead and body to strengthen the puncture resistance, tear resistance. Open shoulder and block type pattern provides strong traction and gripping stress.



Size	Dhy	Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Pressi	ure (kpa)	Inflated Di	mension(mm)	Tread
Size Ply	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth	
11.00R20	18PR	8.0	J	152	149	3550	3250	930	930	293	1085	18.5
12.00R20	20PR	8.5	J	156	153	4000	3650	900	900	315	1125	23



Design of wide rib grooves with lug grooves provides better water dispersion, improves driving and wetresisting performance Design of pattern blocks offers excellent traction performance.

Tire adopt super structure, with excellent carrying capacity, super wear-resistant and anti- puncture performance Reinforced bead and body to strengthen the puncture resistance, tear resistance. Open shoulder and block type pattern provides strong traction and gripping stress.



Size Ply	Dhy	Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Press	ure (kpa)	Inflated Di	mension(mm)	Tread
	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth	
11.00R20	18PR	8.0	J	152	149	3550	3250	930	930	293	1085	18.5
12.00R20	20PR	8.5	J	156	153	4000	3650	900	900	315	1125	23



Special groove provides pattern selRlean performance and protect the bottom of groove; Design of pattern blocks offers excellent traction performance and breaking power .. Tire adopt super structure, with excellent carrying capacity, super wear-resistant and anti- puncture performance Special groove provides pattern selRlean performance and protect the bottom of groove; Open shoulder and block type pattern provides strong tr







Size	Ply	Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Pressi	ure (kpa)	Inflated Di	mension(mm)	Tread
Size	Fiy	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth
11R22.5	16PR	8.25	L	146	143	3000	2725	830	830	279	1054	19
11R24.5	16PR	8.25	L	149	146	3250	3000	830	830	279	1104	19.5
12R22.5	18PR	9.00	L	152	149	3550	3250	930	930	300	1085	20.5
295/80R22.5	18PR	9.00	L	152	149	3550	3250	900	900	298	1044	20.5
315/80R22.5	20PR	9.00	L	157	154	4000	3650	900	900	312	1076	20.5



Big block specially designed for snow road provides good control performance and abrasion resistance Proper steel disc design provides good griping performance and wet and slip resistance when driving on snow road ,improves tire"s ice-breaking performance and driving safety Ultra-wode tread provides better driving performance on the road







Sizo	Ply	Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Press	ure (kpa)	Inflated Di	mension(mm)	Tread
Size	гу	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth
315/70R22.5	18PR	9.00	L	151	148	3750	3350	900	900	312	1014	24





Special groove provides pattern selRlean performance and protect the bottom of groove; Mixed pattern design provide excellent traction performance and breaking power .. Tire adopt super structure, with excellent carrying capacity, super wear-resistant and anti- puncture performance Special groove provides pattern selRlean performance and protect the bottom of groove; Widened tread improves tire grounded pressure, one-way pattern groove provides better driving performance and wet and s Open shoulder improves tire's heat dissipation.







	Dhy	Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Press	ure (kpa)	Inflated Di	mension(mm)	Tread
	Ply	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth
12R22.5	18PR	9.00	L	152	149	3550	3250	930	930	300	1084	20
295/80R22.5	18PR	9.00	L	152	149	3550	3250	900	900	298	1044	22
315/80R22.5	20PR	9.00	к	156	153	4000	3650	900	900	312	1076	22





Special groove provides pattern selRlean performance and protect the bottom of groove; Mixed pattern design provide excellent traction performance and breaking power .. Tire adopt super structure, with excellent carrying capacity, super wear-resistant and anti- puncture performance Open shoulder improves tire's heat dissipation.





Sizo	Dhy	Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Pressi	ure (kpa)	Inflated Dir	mension(mm)	Tread
Size	Ply	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth
12R22.5	18PR	9.00	к	152	149	3550	3250	930	930	300	1084	25



Super abrasion resistance, excellent heat dissipation performance,good handling and traction,with higher original mileage Excellent fuel efficiency.









Size	Div	Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Press	ure (kpa)	Inflated Dir	mension(mm)	Tread
Size Ply	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth	
13R22.5	18PR	9.75	к	156	150	4000	3350	875	875	320	1124	17.5
315/80R22.5	20PR	9.00	к	156	153	4000	3650	900	900	312	1076	22



Optimized block patterns with wider longitudinal and transverse grooves, enable tires excellent traction performance. Excellent block and groove provides good abrasion resistance.

Unique belt structure, with high wear-resistance and low producing heat crown formulation. Has a strong grip and wet-slip resistance performance.





Size	Ply	Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Pressi	ure (kpa)	Inflated Di	mension(mm)	Tread
0120	гу	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth
10.00R20	18PR	7.5	к	149	146	3250	3000	930	930	278	1054	18.5
11.00R20	18PR	8.0	к	152	149	3550	3250	930	930	293	1085	19
12.00R20	20PR	8.5	к	156	153	4000	3650	900	900	315	1125	20
13R22.5	18PR	9.75	к	154	151	3750	3450	830	830	320	1124	18.5
295/80R22.5	18PR	9.00	L	152	149	3550	3250	900	900	298	1044	18





Open shoulder design, broader horizontal groove, provide powerful traction and grip High performance tire tread design, increase anti-abrasion performance Mixed pattern design provide excellent traction performance and breaking power .. Anti-stone structure design at the bottom of pattern groove, increase anti-puncture performance.





Size	Dly	Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Press	ure (kpa)	Inflated Di	mension(mm)	Tread
Size	Ply	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth
11R22.5	16PR	8.25	L	146/143	143	3000	2725	830	830	279	1059	18
11R24.5	16PR	8.25	L	149/146	146	3250	3000	830	830	279	1110	20
295/75R22.5	16PR	9.00	L	146/143	143	3000	2725	830	830	298	1020	20
295/80R22.5	18PR	9.00	L	152/149	149	3550	3250	900	900	298	1044	18
315/80R22.5	20PR	9.00	К	156/153	153	4000	3650	900	900	312	1076	18



Big block patterns provides better driving performance and gripping stress on bad road Interlaced reinforcing rib design at the pattern block bottom provides better tear resistance and anti-puncturing performance With strong ground grip, good self-cleaning, good standing wear and high in loading ability

Applicable Vehicle Model & Road ondition





Size Ply	Dhy	Standard	Speed	Load I	ndex	Max Lo	oad(kg)	Press	ure (kpa)	Inflated Di	mension(mm)	Tread
	Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth	
11.00R20	18PR	8.0	F	152	149	3550	3250	930	930	293	1096	24
12.00R20	20PR	8.5	F	156	153	4000	3650	900	900	315	1136	24.5

323



Interlaced reinforcing rib design at the pattern block bottom provides better tear resistance and anti-puncturing performance; Stone emitter at the bottom of grooves protects tire carcass effectively. Improved traction, driving and braking performance With strong ground grip, good self-cleaning, good standing wear and high in loading ability





Size	Ply	Standard Rim	Speed	Load Index		Max Load(kg)		Pressure (kpa)		Inflated Dimension(mm)		Tread
			Rating	S	D	S D S	D	Section Width	Overall Diameter	Depth		
11.00R20	18PR	8.0	J	152	149	3550	3250	930	930	293	1096	24
12.00R20	20PR	8.5	J	156	153	4000	3650	900	900	315	1136	24



Interlaced reinforcing rib design at the pattern block bottom provides better tear resistance and anti-puncturing performance; Stone emitter at the bottom of grooves protects tire carcass effectively. Improved traction, driving and braking performance

With strong ground grip, good self-cleaning, good standing wear and high in loading ability

Applicable Vehicle Model & Road ondition







Size	Sizo	Ply	Standard	Speed	Load Index		Max Load(kg)		Pressure (kpa)		Inflated Dimension(mm)		Tread
	Size		Rim	Rating	S	D	S	D	S	D	Section Width	Overall Diameter	Depth
	12.00R20	20PR	8.5	F	156	153	4000	3650	900	900	315	1136	25

839





Interlaced reinforcing rib design at the pattern block bottom provides better tear resistance and anti-puncturing performance; Stone emitter at the bottom of grooves protects tire carcass effectively. Improved traction, driving and braking performance With strong ground grip, good self-cleaning, good standing wear and high in loading ability





Size	Ply	Standard	Speed	Load Index		Max Load(kg)		Pressure (kpa)		Inflated Dimension(mm)		Tread
		Rim	Rating	S	D	S	D	S D	Section Width	Overall Diameter	Depth r	
11.00R20	18PR	8.0	F	152	149	3550	3250	930	930	293	1096	25
12.00R20	20PR	8.5	F	156	153	4000	3650	900	900	315	1136	25

Suitable for all position of trucks running on/off road High traction





Size	Ply	Standard Rim	Speed	Load Index			oad(kg)	Pressure (kpa)		Tread
			Rating	S	D	S	D	S	D	Depth
750R16LT	8PR	6.00G	М	122	118	1500	1320	770	770	15

