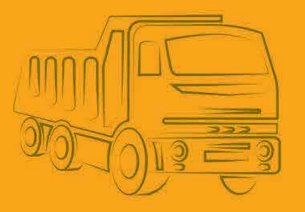


TBR TYRE BROCHURE







CONTENT



03-04		Content
05-06		Introdution
07-08		Introdution∏ Range
09-10		Size And Avalibility Chart
11-12		WD118 WD121 WD122 WD126A
13-14		WD128 WD155 WD156 WD158
15-16		WD166 WD168A WD168
17-18	***************************************	WD168N WD188 WD212 WD212N
19-20		WD215 WD215N WD216 WD217
21-22		WD219 WD267 WD269 WD288
23-24		WD290 WD299 WD316 WD360
25-26		WD368 WD369 WD369N WD388
27-28		WD388N WD389 WD398+ WD398N
29-30		WD518 WD556 WD568 WD577
31-32		WD588 WD666 WD668 WD688
33-34		WD718 WD926 WD929 WD957
35-36	***************************************	WD968 WD968N WD369 WD157
37		WD398





Introduction to China Wanda Group

Located in the beautiful Yellow River Estuary and the cradle of Shengli Oil field, Dongying, Shandong, China Wanda Group was founded in 1988. China Wanda Group is entering a new development stage after passing its three-step-development of advancing by science and technology, creating advantage by brand building and developing through cooperation while holding its vision of gathering scientific and technological talents and building up Wanda foundation evergreen. During 30 years development, Wanda Group experienced its initial development phase of "Advancing by Science and Technology, Creating Advantage by Branding Building and Developing through Cooperation". The group has formed its industrial pattern of "Science and Technology Playing a Leading Role in Development, Integrating Petrochemical and Rubber Industry and Developing Diversified Business" and developed to become a large scale enterprise group with its business covering petrochemical, tires, sea terminal logistics and finance and trade etc. The group owns over 80 billion yuan total assets, covers an area of 60 billion square meters and employs over 13,000 staff and workers The group is authorized to carry out crude oil importation and refined oil product wholesale. The group is also qualified for opening of its sea terminals to public service and outbound construction contract project. Wanda group has won many honorable titles like National May 1st Labor Award, National Contract-respect Enterprise, AAAA Class Enterprise with National Standardized Good Behaviour. The group is only one private enterprises whose parent company and its subsidiary company are evaluated AA+ Credit in Shandong Province.



For many years ,Wanda Group is successively on list of China Top500 Enterprises, China Top500 Manufacturing Enterprises and China Top500 Most Competitive Enterprise Groups. Wanda Group highlighted in mixed ownership in China and run some joint ventures with some Fortunate Global 500 like Petrochina and Sinopec etc. At present, the group has established 1 National Class Enterprise Scientific Research Center, 1 National Class Post-doctoral Scientific and Research Workstation, 2 National Class labs. The group's 12 program have been included in the National Spark Program, the National Torch Program and National Hi-tech Industrial Pilot Program. The group is one of member enterprises to participate to draw and formulate some national technological process and measurement standard in some industries. The group has over 20 famous brands above the provincial level and its different products are sold to 168 countries and regions over the world.

Next step, China wanda Group will seize the historical opportunity of our country's "the Belt & Road Initiative" and China 2025 Manufacturing" to fully push forward development in direction of innovation drive, green and low carbon and intelligent manufacturing, following the overall development thinking of "Focusing to the leading industries, Building the world famous brand, Realizing 100 billion Yuan sale revenue and building Wanda into a evergreen conglomerate".















Introduction to Shandong Wanda Boto Tyre Co.LTD

Shandong Wanda Boto Tyre Co.LTD is one of the large enterprises in China that specializes in manufacturing TBR, OTR, PCR and light truck tires. The company employees over 3600 staff among which more than 30% are granted with colleague degree or above. Located in the beautiful Yellow river estuary–Dongying, the company is a wholly–owned subsidiary of China Wanda Group, which is one of Top 500 national industrial enterprises in economic strength. Shangdong Wanda BOTO tyre Co., Ltd is a large scale of professional tire production enterprise and China Quality and Credit enterprise.

Shangdong Wanda BOTO tyre Co., Ltd sincerely welcomes friendsfrom home and abroad for export business discussion!







PRODUCT RANGE







SIZE AND AVAILABILITY CHART

SIZE	WD	WD	WD	WD	WD	WD	WD	WD	WD	WD	WD	WD	WD	WD	WD	WD	WD	WD	WD	WD	WD	WD	WD	WD	WD	WD	WD	WD	WD	WD V	VD W	DV	VD WI	o wo	WD	WD	WD W	D W	D W	D W	D W	D WE	WD	WD	WD	WD	WD	ws
	118	121	122	126A	128	155	156	158	166	168A	168	168N	188	212	212N	215N	215	216		219	267	269	288	290	299	316		368	3693	869N 3	88 38	8N 3	89 398	+ 3981	518	556	568 5	77 58	88 66	6 66	8 68	8 718	926	929	957	968	968N	369
6.50R16						200		-		+		-							A						_	_	A	-	-			+	_				_		+	+	-	+	+	\vdash				=
7.00R16	-	-		_		A		-		-		-		_		_	_	TAX.	· •			_	2637				A	_	-	_	-	+		-	-	-	-	-	-	_	+	22	+-	\vdash				-
7.50R16			-			A		_	•	-	•	-					_	A					A			_	A	-	-			-		+-		-	_		-	-	_	1	-	\vdash	-			-
8.25R16	-		A			•		_	, A ,	-	A	 				_							A			_	A		_	-	-	+	_	4	-	-	-	_	-	_	+	A	+	\vdash				=
7.50R20						20	-	_	130		7.A	-		-		_	_				_					_	-	_	-	-		-		-		_	_	_	_		+	+	+-	\vdash				=
8.25R20			A			A	_	_	•	_			11001														A	_	_	_	_	4	_		\Box		_	_	_		_	\perp	1	\perp			\square	
9.00R20							_	200	-	-	A	_	A										_				_	120	_			4		20.		_	100				4		4	\perp				
10.00R20	A				A			A	_		•		A	Ш												_	\Box	A		_		4		A		_	A	4			\perp	\perp	\perp	\perp			Ш	Ш
11.00R20	A		A		A						: A		A									A		A	A			A			_	4					A				\perp	\perp	_					
12.00R20	A	A	A	•	A		A	A	-	-		<u> </u>	A														_	A	_	_	_	4		-	\vdash	_		_	_		-	\perp	1	\perp				
12.00R24				Ш				_	_	A																	\perp	_	_	_	_	4		_	Ш	_	A			\perp	\perp	\perp	\perp	\sqcup			Ш	
325/95R24							A																			g 🏝 to						4		1					A	ķ-		\perp	\perp	700.1				
10R22.5																											\Box					4										\perp	\perp	A				
11R22.5												A			A					A										: ▲ :			A			A			Sti									A
11R24.5												•			A																	3	A			A		3	S			\perp	\perp					A
12R22.5														•						A							•		•				A	3														
13R22.5											•																																					
215/75R17.5																																													A			
225/70R19.5																																													A			
235/75R17.5							ĺ																																				A		A			
235/85R16																	A																															
245/70R19.5																																										T	A		•			
255/70R22.5												A			A																					A												
265/70R19.5																																												A	A			
275/70R22.5																	A																															
275/80R22.5																				A																						\top	\top					
285/75R24.5	000														A															1						A		V J				1						•
295/60R22.5																				A																												
295/75R22.5															A																					A		y y				1						A
295/80R22.5																				À									•									1									A	
315/60R22.5	-																			_								Î														\top						
315/70R22.5																				3931						\neg	\Box				A	1			\Box							\top		\Box				\neg
315/80R22.5											•									A							\Box		A				Ā						S			\top				A		
385/55R22.5	_																A												77-53			1	07-07					35			8	+						
385/65R22.5																A	32.40				A										1				•							+						
425/65R22.5	_																•															1								_		+						
435/50R19.5																	•														1											+		\Box				
ST225/90R16																	_										\dashv				1	1										+	+	\Box				
ST235/80R16																	_										\dashv			-		+			+	-			+	-	+	+	+	\vdash				=









- ▶ Mainly for drive axle, also applicable for steer wheel
- Special pattern design, only applicable to driving on mining and bad roads with low speed
- ► Excellent grip and ride ability performance
- ➤ The pattern is good in self-cleaning, superior for wear and puncture resistance

2005	200	40.000		EINFLATED IONS(mm)	LOAD INDEX	MAX-LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	PLY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING	RIM	(men)
40 00000	16	П	278	1054	146/143	3000/2725	830/830	F	7.5	04
10.00R20	18	ਜ਼	278	1054	149/146	3250/3000	930/930	F	7.5	21
11.00R20	16	TT	293	1085	150/147	3350/3075	830/830	F	8.0	200
11.00K20	18	TT	293	1085	152/149	3550/3250	930/930	F	8.0	22
	18	П	315	1125	154/151	3750/3450	830/830	F	8.5	22
12.00R20	20	TI	315	1125	156/153	4000/3650	900/900	F	8.5	22



WD122



- Mainly for driving and trailing position on mining, construction and other extremely bad road conditions with low spead
- Deeper and simple lug pattern design and unique tread compound for better anti-pucture and anti-chipping and chunking performance
- ▶ Good driving, braking and grip capability
- ▶ Optimized carcass design to ensure better loading capacity

100	-		DIMENS	INFLATED IONS(mm)	LOAD INDEX	MAX.LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	PEF	EVPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING	the common designation of the common designa	(mm)
8.25R16	16	II	235	855	128/124	1800/1600	770/770	J	6.5H	16
8.25R20	16	TT	236	974	139/137	2430/2300	930/930	F	6.5	19
11.00R20	18	П	293	1085	152/149	3550/3250	930/930	F	8.0	24
12.00R20	20	TT	315	1125	156/153	4000/3650	900/900	F	8.5	25



WD121



- ▶ Mainly for all position on mining road with low speed
- Deeper lug pattern and special heat dissipation hole design in the goove ensures excellent grip, driving and heat dissipation performance
- Thickening sidewall and anti-scratch design to prevent damages to the sidewall under various abnormal conditions and ensures excellent

resister.	1000	-	DIMENS	EINFLATED IONS(mm)	LOAD INDEX	MAX.LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	PLY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg):	SINGLE/DUAL (kpa)	RATING		(mm)
12.00R20	18	TT	315	1125	154/151	3750/3450	830/830	В	8.5	25
12.00R20	20	TT	315	1125	156/153	4000/3650	900/900	В	8.5	25



WD126A



- Mainly for drive wheel
- Applicable for driving on bad raod conditions, especially for mining road
- ► Widen and deeper pattern design with excellent grip, traction and ride ability performance
- Good cutting-resistance, anti-puncture and anti-cracking performance

			DIMENS	ONS(mm)	LOAD INDEX	MAX.LOAD (kg)	PRESSURE	OMESO.	STANDARD	TREAD
SIZE	PEY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING	STANDARD	(mm)
12.00R20	18	TT	315	1125	154/151	3750/3450	830/830	Ε	8.5	30
12.00R20	22	TT	315	1125	162/158	4750/4250	930/930	В	8.5	30









- ▶ Mainly for drive wheel
- ▶ Applicable for ride on bad roads, especially for mining road
- With excellent off-the-road, traction and ride ability performance
- ► Good performance in tear resistance and puncture resistance

SIZE	400	San Carrier	DIMENS	EINFLATED IONS(mm)	LOAD INDEX	MAX LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	PLY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING		(mm)
10.00R20	18	TT	278	1054	149/146	3250/3000	930/930	D	7.5	24
11.00R20	16	TT	293	1085	150/147	3350/3070	830/830	Ě	8.0	24
11.00R20	18	TT	293	1085	152/149	3550/3250	930/930	F	8.0	24
12.00R20	18	TT	315	1125	154/151	3750/3450	830/830	F	8.5	24
12.00R20	20	TT	315	1125	156/153	4000/3650	900/900	F	8.5	24



WD156



- Mainly for medium and regional application of driving and trailing axle on mixed road
- ▶ Open shoulder design for better heat dissipation
- Lug pattern for better traction, braking and wet-skid resistance performance
- Large groove in shoulder to increase heart dissipation and overloading capacity

			DIMENS	INFLATED IONS(mm)	LOAD INDEX	MAX.I.OAD (kg)	PRESSURE	opera	STANDARD	TREAD
SIZE	PLY:	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING	Set of the Section of	(mm)
12.00R20	18	TT	315	1125	154/151	3750/3450	830/830	K	8.5	19.5
12.00R20	20	TT	315	1125	156/153	4000/3650	900/900	к	8.5	19.5
325/95R24	22	π	325	1228	162/160	4750/4500	850/850	К	9	19.5



WD155



- Mainly for medium and long haul application on ordinary highway and mixed road with low speed
- Lug, Deeper horn-like pattern design with vertical and horizontal grooves for better driving, grip, climbing and self-cleaning capability
- Optimized tire contour design, enhanced carcass and belt structure to improve the durability of the tire

HEADE	78000		DIMENSI	ONS(mm)	LOAD INDEX	MAX.LOAD (kg)	PRESSURE	Apres	STANDARD	TREAD
SIZE	PLY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg):	SINGLE/DUAL (kpa)	SPEED	RIM	(mm)
7.00R16	14	TT	200	775	118/114	1320/1180	770/770	F	5.5F	15.5
7.50R16	14	TT	215	805	122/118	1500/1320	770/770	F	6.00G	16.5
8.25R16	16	TT	235	855	128/124	1800/1600	770/770	F	6.50H	18
8.25R20	16	TT	236	974	139/137	2430/2300	930/930	F	6.5	18



WD158



- ► Mainly for drive wheel
- Applicable for driving on wet road and bad road condition
- ▶ With good grip and traction performance
- Excellent wear and puncture resistance performance

932	.000	6500	DIMENS	EINFLATED (ONS(mm)	LOAD INDEX	MAX.LOAD (kg)	PRESSURE	24424	-	TREAD
SIZE	PLY	LXSE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/BUAL (kpa)	RATING	STANDARD RIM	(mm)
10.00R20	18	TT	278	1054	149/146	3250/3000	930/930	J	7.5	19
11.00R20	18	TT.	293	1085	152/149	3550/3250	930/930	J	8.0	20
12.00R20	18	Ħ	315	1125	154/151	3750/3450	830/830	K	8.5	20.5
12.00R20	20	TT	315	1125	156/153	4000/3650	900/900	J	8.5	20.5









- ▶ Mainly for drive axle
- Speical pattern design, applicable to driving on bad road conditions, especially mining road
- ▶ Provide excellent load capacity and long tire life
- Good wear resitance, anti-puncture and anti-cracking performance

22000	55700		DIMENS	ONS(mm)	LOAD INDEX	MAX.LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	PEY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLEIDUAL (kps)	RATING	THE RESERVE OF THE PERSON NAMED IN	(mm)
7.50R16	14	TT	215	805	122/118	1500/1320	770/770	Ë	6.00G	16
7.50R16	16	П	215	805	124/120	1600/1405	800/800	K	6.00G	16
8.25R16	14	TT	235	855	126/122	1700./1500	670/670	L	6.50H	17
8.25R16	16	П	235	855	128/124	1800/1600	770/770	к	6.50H	17
8.25R20	16	TT	236	974	139/137	2430/2300	930/930	к	6.5	18



WD168



- ► All position application
- ▶ Applicable to various road surfaces
- ▶ With good performance in anti-cracking and tear resistance
- ► The pattern is good in low heating up and high speed performance

				EINFLATED IONS(mm)	LOAD INDEX	MAX,LOAD (kg)	PRESSURE	- Anner	STANDARD	TREAD
SIZE	PLY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpe)	RATING	RIM	(mm)
	12	TT	215	805	120/116	1400/1250	670/670	14	6.00G	
7.50R16LT	14	π	215	805	122/118	1500/1320	770/770	L	6.00G	12
	16	П	215	805	124/120	1600/1405	800/800	к	6.00G	
	12	П	235	855	123/119	1550/1360	560/560	L	6.50H	
8.25R16LT	14	тт	235	855	126/122	1700/1500	670/670	L	6.50H	12
	16	TT	235	855	128/124	1800/1600	770/770	K	6.50H	
	12	TT	236	974	133/131	2060/1950	720/720	L	6.5	
8.25R20	14	т	236	974	136/134	2240/2120	830/830	К	6.5	13.5
	16	TT	236	974	139/137	2430/2300	930/930	К	6.5	
VENDELSON	14	т	259	1019	141/139	2575/2430	790/790	L.	7.0	
9.00R20	16	TT	259	1019	144/142	2800/2650	900/900	к	7.0	15.5
10111445	16	т	278	1054	146/143	3000/2725	830/830	IL.	7.5	100012
10.00R20	18	TT	278	1054	149/146	3250/3000	930/930	к	7.5	16.5
	16	т	293	1085	150/147	3350/3075	830/830	L	8.0	258502
11.00R20	18	П	293	1085	152/149	3550/3250	930/930	к	8.0	17
40.00000	16	π	315	1125	152/149	3550/3250	760/760	L	8.5	17/2/2/41
12.00R20	18	П	315	1125	154/151	3750/3450	830/830	L	8.5	15
	16	П	315	1226	156/153	4000/3650	760/760	J	8.5	133663
12.00R24	18	тт	315	1226	158/155	4250/3875	830/830	J	8.5	17
	20	TT	315	1226	160/157	4500/4125	900/900	К	8.5	
20122	14	TL	279	1054	144/142	2800/2650	720/720	M	8.25	
11R22.5	16	TL	279	1054	148/145	3150/2900	850/850	М	8.25	16
	14	TL	300	1085	146/143	3000/2725	720/720	L	9.00	(1000)
12R22.5	16	TL	300	1085	150/147	3350/3075	830/830	L	9.00	17.5
	18	TL	300	1085	152/149	3550/3250	930/930	L	9.00	
STREET, BUSINESS	16	TL	320	1124	152/149	3550/3250	760/760	М	9.75	17000
13R22.5	18	TL	320	1124	156/150	4000/3350	875/875	L	9.75	15
315/80	18	TL	312	1076	154/151	3750/3450	830/830	M	9.00	
R22.5	20	TL	312	1076	156/150	4000/3350	850/850	M	9.00	15



WD168A



- ► All position application
- ▶ Applicable to various road surfaces
- ▶ With good performance in anti-cracking and tear resistance
- ➤ The pattern is good in low heating up and high speed performance

10000				INFLATED ONS(mm)	LOAD INDEX	MAX.LOAD (kg)	PRESSURE	Same	STANDARD	TREAD
SIZE	PLLY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING	RIM	(mm)
	16	т	315	1226	156/153	4000/3650	760/760	J	8.5	
12.00R24	18	TT	315	1226	158/155	4250/3875	830/830	J	8.5	15
	20	TT	315	1226	160/157	4500/4125	900/900	K	8.5	









- ► All position application
- ➤ Applicable to various road surfaces
- ▶ With good performance in anti-cracking and tear resistance
- ▶ The pattern is good in low heating up and high speed performance

SIZE	200	SA SACRAGO		EINFLATED IONS(mm)	LOAD INDEX	MAX LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
Size	PLY	TYPE	SECTION WIDTH	OVERALI. DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (Kpa)	RATING	RIM	(mm)
11R22.5	14	TL	279	1054	144/142	2800/2650	720/720	M	8.25	16
11R22.5	16	TL	279	1050	148/145	3150/2900	850/850	M	8.25	16
11R24.5	14	TL	279	1104	146/143	3000/2725	720/720	M	8.25	16
11R24.5	16	TL	279	1104	149/146	3250/3000	830/830	Ŀ	8.25	16
255/70R22.5	16	TL	279	930	140/137	2500/2300	800/800	M	7.50	16





- ▶ Mainly for steer wheel
- ▶ Fuel saving for low rolling resistance
- ▶ Long life and smooth wear

727.05	21.	575	5000000 CT (01/0000	EINFLATED IONS(mm)	LOAD INDEX	MAX.LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	PLY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING	RIM	(mm)
11R22.5	14	TL	279	1054	144/142	2800/2650	720/720	M	8.25	14
TITLE.U	16	TL	279	1054	146/143	3000/2725	830/830	M	8,25	0.00
11R24.5	14	TL	279	1104	146/143	3000/2725	720/720	M	8.25	14
111124.0	16	TL	279	1104	149/146	3250/3000	830/830	L	8.25	1977
285/75	14	TL	283	1050	144/141	2800/2575	760/760	M	8.25	14
R24.5	16	TL	283	1050	147/144	3075/2800	830/830	L	8.25	357
295/75	14	TL	298	1014	144/141	2800/2575	760/760	M	9.00	14
R22.5	16	TL	298	1014	146/143	3000/2725	830/830	L	9.00	.154



WD188



- ▶ Applicable for drive axle
- ▶ Applicable to mix and bad road surface, such as construction road
- ▶ With good grip performance
- ▶ Good wear resistance and long mileage

SIZE	PLY	TYPE		ONS(mm)	LOAD INDEX	MAX LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	PLY	PARE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (Kg)	SINGLE/DUAL (kpa)	RATING		(mm)
9.00R20	16	TT	259	1019	144/142	2800/2650	900/900	F	8.0	22
40.00000	16	TT	278	1054	146/143	3000/2725	830/830	G	7.5	19.5
10.00R20	18	TT	278	1054	149/146	3250/3000	930/930	G	7.5	10.0
11.00R20	18	TT	293	1085	152/149	3550/3250	930/930	J	8.0	22
12.00R20	18	TT	315	1125	154/151	3750/3450	830/830	F	8.5	22
12.00R20	20	TT	315	1125	156/153	4000/3650	900/900	F	8.5	-5-5-
13R22.5	16	TL	320	1124	154/151	3750/3450	830/830	F	9.75	-00
TORCZZ	18	TL	320	1124	156/150	4000/3350	875/875	K	9.75	22
11R22.5	14	TL	279	1054	144/142	2800/2650	720/720	G	8.25	24.5
111122,5	16	TL	279	1054	146/143	3000/2725	830/830	G	8.25	24.0
11R24.5	14	TL	279	1104	146/143	3000/2725	720/720	G	8.25	24.5
111024.5	16	TL	279	1104	149/146	3250/3000	830/830	G	8.25	24.0



WD212N



- Mainly for rated load and long haul application of all position wheels, especially for steer and trailer wheels.
- Applicable for good road at high speed.
 Four straight grooves design offers excellent handling and water drainage performance.
- With cross sipe design to generate a good grip and low heating up performance.

SIZE	- CO	TO COL	DIMENS	E INFLATED IONS(mm)	LOAD INDEX	MAX.LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	Part .	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING	RIM	(mm)
11R22.5	14	TL	279	1054	144/142	2800/2650	720/720	M	8.25	14
111022.0	16	TL	279	1054	146/143	3000/2725	830/830	M	8.25	1.7
11R24.5	14	TL	279	1104	146/143	3000/2725	720/720	M	8.25	14
1104-10	16	TL	279	1104	149/146	3250/3000	830/830	L	8.25	
285/75	14	TL	283	1050	144/141	2800/2575	760/760	M	8.25	14
R24.5	16	TL	283	1050	147/144	3075/2800	830/830	E	8.25	1.00
295/75	14	TL	298	1014	144/141	2800/2575	760/760	M	9.00	14
R22.5	16	TL	298	1014	146/143	3000/2725	830/830	L.	9.00	1004
255/70	14	TL	255	930	136/133	2240/2060	700/700	М	7.50	14
R22.5	16	TL	255	930	140/137	2500/2300	800/800	M	7.50	200











- ▶ Mainly for directional and steel axle for long distance trans-
- ▶ Applicable for high way and good road surface with high speed;
- ▶ With excellent wear resistance and anti-skidding
- ▶ With low heating up,good high speed and safty performance.

100000	-	TYPE	THE RESERVE AND ADDRESS.	EINFLATED IONS(mm)	LOAD INDEX	MAXLOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	PLY	TERE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING	RM	(mm)
275/70 R22.5	18	TL	276	958	148/145	3150/2900	900/900	j	8.25	19.2
425/65 R22.5	20	TL.	430	1124	165	5150	825	к	13.00	15
385/55	18	TL	386	996	158	4250	850	Ė	12.25	46
R22.5	20	TL	386	996	160	4500	900	K	12.25	15
435/50	18	TL	438	931	156	4000	850	K	14.00	14
R19.5	20	TL	438	931	160	4500	900	J	14.00	23
ST225/90 R16	14	TL	220	808	128/124	1800/1600	830/830	К	6.00	12
ST235/85 R16	14	TL	235	806	132/127	2000/1750	760/760	L	6.50	9,5



WD215N



- ▶ Mainly for rated load and long haul application of trailers.
- ► For high speed riding on good roads.
- > Zigzag shape main slots design enhances handling performance and service life.
- ▶ With high irregular wear resistance technology.

Size	1966	***	DIMENS	ONS(mm)	LOAD INDEX	MAX LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
Size	243	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/OUAL (kg)	SINGLE/DUAL (kpa)	RATING	The second secon	(mm)
385/65	18	TL	389	1072	158	4250	830	Ł	11.75	ar
R22.5	20	TL	389	1072	160	4500	900	K	11.75	15



WD216



- ▶ Mainly for long haul application of light truck and all positions wheels on good road
- ▶ Four longitudinal grooves design exactly accords with the quick movement feature of light truck
- ▶ Low heating up compound ensures good wear resistance and fuel saving
- ▶ Continuous pattern in the shoulder avoids tire irregular wear

800	400	Valence Co		INFLATED IONS(mm)	LOAD INDEX	MAX.LOAD (kg)	PRESSURE	anne de	STANDARD	TREAD
SIZE	BEX	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING	Control of the Contro	(mm)
	12	TT.	215	805	120/116	1400/1250	670/670	ь	6.00G	
7.50R16LT	14	π	215	805	122/118	1500/1320	770/770	L	6.00G	12
	16	11	215	805	124/120	1600/1405	800/800	К	6.00G	



WD217



- Mainly for standard load, medium and long-haul application of steering axle on paved and first grade highway
- Longitudinal groove design for better handling performance
- Sepcial steel sheet design to reduced stone holding and improved stone rejection performance
- Wide section design to enlarge ground contact area for better anti-wearance performance

mare:		-	DIMENS	ONS(mm)	LOAD INDEX	MAX.LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	PEY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/BUAL (kps)	RATING	THE RESERVE OF THE PERSON NAMED IN	(mm)
6.50R16	12	TT	185	750	110/115	1060/925	670/670	Ľ	5.5F	12
7.00R16	12	TT	200	775	115/110	1215/1060	670/670	M	5.5F	13
7.00R16	14	TT	200	775	118/114	1320/1180	770/770	U	5.5F	13











- This pattern has low heating up and low rolling resistance performance
- ► Applicable for high speed ride on highway and good roads
- ▶ With wide tread design to extend tire service life
- ► This pattern has performance in low heating up and rolling resistance

				EINPLATED	LOAD INDEX	MAXLOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	PLY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING	RM	(mm)
11R22.5	14	TL.	279	1054	144/142	2800/2650	720/720	M	8.25	14.8
TITELO	16	TL	279	1054	146/143	3000/2725	830/830	M	8.25	14.0
12R22.5	18	TL	300	1085	150/149	3550/3250	930/930	L	9.0	14.8
295/80	16	TL	298	1044	150/147	3350/3075	830/830	L	9.00	14.8
R22.5	18	TL	298	1044	152/149	3550/3250	900/900	м	9.00	14.0
315/80	18	TL	312	1076	154/151	3750/3450	830/830	M	9.00	45.5
R22.5	20	TL	312	1076	156/150	4000/3350	850/850	E	9.00	15.5
275/80	14	TL	276	1012	145/143	2900/2725	750/750	L	8.25	46.6
R22.5	16	TL	276	1012	149/146	3250/3000	850/850	L	8.25	15.0
295/60	16	TL	292	926	149/146	3250/3000	900/900	L	9.00	14.8
R22.5	18	TL	292	926	150/147	3350/3075	900/900	K	9.00	14.0
315/60 R22.5	16	TL.	313	950	152/148	3550/3150	900/900	L	9.75	14.8



WD267



- All-wheeled vehicles with long distance and high speed driving on good paved road
- With superior traction, steering, good grip and anti-slip performance
- Pattern design making tires have low noise, energy saving:
- ▶ Wear-resistant tread formula

20040	artic	-	DIMENS	INFLATED IONS(mm)	LOAD INDEX	MAX LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	SPX.	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/OUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING		(mm)
385/65R22.5	20	π	389	1072	160	4500	900	K	11.75	17
385/65R22.5	20	TT	389	1072	164	5000	900	K	11.75	17



WD269



- All position application, especially for steer and trailer wheel
- With good performance in water drainage and anti-skid of lateral spreads
- ► The pattern has excellent performance in irregular wear resistance
- Help to prevent stones from lodging in grooves and drilling into belts, reducing casing life

Carre	1940.00	No. Control		ONS(mm)	LOAD INDEX	MAX:LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	PLY	PYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING		(mm)
11.00R20	16	П	293	1085	150/147	3350/3075	830/830	L	8.0	15.5
11.00K20	18	TT	293	1085	152/149	3550/3250	930/930	K	8.0	10.0



WD288



- ► Low heat build-up
- ▶ All position application
- ▶ Applicable to normal and good road
- ▶ with good anti-skid and irregular wear resistance
- ▶ the pattern is in low heating up and rolling resistance

*****			The second second second	ONS(mm)	LOAD INDEX	MAX LOAD (kg)	PRESSURE	Charles Proc.	STANDARD	TREAS
SIZE	PEY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kps)	SPEED RATING	RIM	(mm)
	12	TT	215	805	120/116	1400/1250	670/670	L	6.00G	
7.50R16LT	14	TT	215	805	122/118	1500/1320	770/770	L	6.00G	11
	16	TT	215	805	124/120	1600/1405	800/800	К	6.00G	
	12	TT	235	855	123/119	1550/1360	560/560	E	6.50H	
8.25R16LT	14	TT	235	855	126/122	1700/1500	670/670	L	6.50H	12
	16	TT	235	855	128/124	1800/1600	770/770	К	6.50H	









- All position application, especially for steer and trailer wheel
- With good performance in water drainage and anti-skid of lateral spreads
- ► The pattern has excellent performance in irregular wear resistance
- ► Help to prevent stones from lodging in grooves and drilling into belts, reducing casing life

- Armer	-	20000	DIMENSI	ONS(mm)	LOAD INDEX	MAX,LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	ELY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING		(min)
11.00R20	16	TT	293	1085	150/147	3350/3075	830/830	L	8.0	15.5
11.00120	18	TT	293	1085	152/149	3550/3250	930/930	K	8.0	15.5



WD316



- ▶ Designed as an all position tyre for on/off road service
- Provides excellent overall performance and durability. In addition, offers enhanced tyre life with superior resistance to irregular wear a wider tread and groove angles

Silver	- A - A - A - A - A - A - A - A - A - A	- Name	DIMENS	ONS(mm)	LOAD INDEX	MAX.LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	PLY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/OUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING		(mm)
325/95R24	22	TT	325	1228	162/160	4750/4500	850/850	K	9.00	17



WD299



- All position application, especially for steer and trailer wheel
- ▶ Good in water drainage and traction performance
- ▶ With excellent irregular wear resistance performance

elvi-	n v	TYPE	DIMENS	E INFLATED IONS(mm)	LOAD INDEX	MAX.LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	FEE	Free	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING		(mm)
11.00R20	16	TT	293	1085	150/147	3350/3075	830/830	L	8.0	15.5
11.001/20	18	TT	293	1085	152/149	3550/3250	930/930	К	8.0	15.5



WD360



- ▶ For all position wheels
- Designed for light truck, agricultural vehicles and light dump truck
- ► Excellent traction performance
- ► Low heating up shoulder design

SIZE	PLY	-	DIMENS	ONS(mm)	LOAD INDEX	MAX.LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	PLX.	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/OUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING		(mm)
e convert	10	TT	185	750	107/102	975/850	560/560	M	5.50F	40
6.50R16LT	12	TT	185	750	110/105	1060/925	670/670	L	5.50F	12
7.000461 T	12	П	200	775	115/110	1215/1060	670/670	M	5.50F	
7.00R16LT	14	TT	200	775	118/114	1320/1180	770/770	L	5.50F	14
12R22.5	18	TT	300	1085	152/149	3550/3250	930/930	L	9	17
13R22.5	20	TT	320	1124	156/153	4000/3650	930/930	К	9.75	17
315/80R22.5	20	TT	312	1076	156/150	4000/3350	850/850	1	9	15.5











- For regional application of steer and trailer wheels
- Applicable for driving on normal and good road
- ▶ With good performance in water drainage and anti-skid of lateral spreads
- ▶ With excellent irregular wear resistance perfor-

10000	with the	2.53		E INFLATED (ONS(mm)	LOAD INDEX	MAX.LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	PLY	TYPE	SECTION WIDTH	GVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (Rģ)	SINGLE/DUAL (kpa)	RATING	RIM	(mm)
10.00R20	18	П	278	1054	149/146	3250/3000	930/930	K	7.5	15
11.00R20	16	TT	293	1085	150/147	3350/3070	830/830	L	8.0	15.5
11.00R20	18	П	293	1085	152/149	3550/3250	930/930	K	8.0	15.5
12.00R20	18	E.	315	1125	154/151	3750/3450	830/830	Ĺ	8.5	16
12.00R20	20	TT	315	1125	156/153	4000/3650	900/900	K	8.5	16



WD369N 🛼



- For long haul application of truck and all positions wheels on good roads
- ► With wide tread design to extend tire service life
- ▶ With excellent water drainage and heat dispersion perfor-
- ▶ This pattern has good performance in low heating up and rolling resistance

			DIMENSI	INFLATED ONS(mm)	LOAD INDEX	MAX.LOAD (kg)	PRESSURE	oneco	071110100	TREAD
SIZE	PLY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (Kpa)	SPEED RATING	STANDARD RIM	(mm)
11R22.5	14	TL	279	1054	144/142	2800/2650	720/720	L.	8.25	17.5
11R22.5	16	TL	279	1054	146/143	3000/2725	830/830	L.	8.25	17.5



WD369



- ► For long haul application of truck and all positions wheels on good roads
- ▶ With wide tread design to extend tire service life
- ▶ With excellent water drainage and heat dispersion
- > This pattern has performance in low heating up and rolling resistance

				ONS(mm)	LOAD INDEX	MAX LOAD (kg)	PRESSURE	SPEED	STANDARO	TREAD
SIZE	BEX	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (Kpa)	RATING	RIM	(mm)
11R22.5	14	TL.	279	1054	144/142	2800/2650	720/720	L	8.25	17.5
111122.0	16	TL	279	1054	146/143	3000/2725	830/830	L	8.25	17.5
295/80	16	TL	298	1044	150/147	3350/3075	830/830	L	9.00	18
R22.5	18	TL	298	1044	152/149	3550/3250	900/900	М	9.00	10
315/80	18	TL	312	1076	154/151	3750/3450	830/830	M	9.00	18
R22.5	20	TL	312	1076	156/150	4000/3350	850/850	L	9.00	10



WD388



- ▶ For regional application of drive axle
- ► Applicable to various road surface on freeway
- ▶ With good grip and traction performance
- ▶ Excellent wear resistance and long mileage

chile		TUBE	A STATE OF THE PARTY OF THE PAR	ONS(mm)	LOAD INDEX	MAXLOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	RLY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING	RIM	(mm)
44000 5	14	TL	279	1054	144/142	2800/2650	720/720	M	8.25	-02
11R22.5	16	TL	279	1050	148/145	3150/2900	850/850	M	8.25	20
295/80	16	TL	298	1044	150/147	3350/3075	830/830	Ŀ	9.00	20.5
R22.5	18	TL	298	1044	152/149	3550/3250	900/900	М	9.00	20.5
315/70	16	TL	312	1014	149/146	3250/3000	760/760	L	9.00	19
R22.5	18	TL	312	1014	154/150	3450/3150	830/830	M	9.00	19
315/80	18	TL	312	1076	154/151	3750/3450	830/830	М	9.00	21
R22.5	20	TL	312	1076	156/150	4000/3350	850/850	L	9.00	21







WD388N



- ▶ For regional application of drive axle
- ► Applicable to various road surface on freeway
- ▶ With good grip and traction performance
- ▶ Excellent wear resistance and long mileage

157,222	200	2000	10000000000000000000000000000000000000	E INFLATED IONS(mm)	LOAD INDEX	MAX LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	師人	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGEE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING	CONTRACTOR OF CONTRACTOR OF SERVICE	(mm)
12R22.5	18	TL	300	1085	152/149	3550/3250	930/930	L	9.0	20
295/80	16	TL	298	1044	150/147	3350/3075	830/830	L	9.00	
R22.5	18	TL	298	1044	152/149	3550/3250	900/900	М	9.00	21
315/80	18	TL	312	1076	154/151	3750/3450	830/830	М	9.00	21
R22.5	20	TL	312	1076	156/150	4000/3350	850/850	E	9.00	21



WD398+



- Mainly used for drive wheel
- ► For long hual application on paved road
- ▶ Deep tread depth and wide tread crown offers long mileage
- ▶ Unique tread block ensures good traction and brake perfor-

		200	DIMENS	EINFLATED IONS(mm)	LOAD INDEX	MAX LOAD (kg)	PRESSURE	riberere.		TREAD
SIZE	PLY	TYPE	SECTION WIOTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING	STANDARD	(mm)
12R22.5	16	TL	300	1085	150/147	3350/3075	830/830	L	9.0	24
12R22.5	18	TL	300	1085	152/149	3550/3250	930/930	L	9.0	24
315/80R22.5	20	TL	312	1076	156/150	4000/3350	850/850	T.	9.0	24



WD389



- ▶ Snow tyre
- Mainly for regional, medium and long hual application of all position on national and provincial highway
- ► Deeper pattern design and completely independent block design for more powerful drive and braking performance, resulting in higher tire safety factor

02000		20000	DIMENS	ONS(mm)	LOAD INDEX	MAX.LOAD (kg)	PRESSURE	Canada	erwoane.	TREAD
SIZE	PLY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	SPEED RATING	STANDARD	(mm)
11R22.5	14	TL	279	1054	144/142	2800/2650	720/720	M	8.25	21
111022.5	16	TL	279	1054	146/143	3000/2725	830/830	L	8.25	21
11R24.5	14	TL.	279	1104	146/143	3000/2725	720/720	M	8.25	21
.1.11424.0	16	TL	279	1104	149/146	3250/3000	830/830	L	8.25	21



WD398N



- ▶ Mainly used for drive wheel
- ▶ For long hual application on normal and good roads
- ▶ With good grip and traction performance
- ▶ The pattern has good performance in low heating up and carrying capacity

Sec.	600			ONS(mm)	LOAD INDEX	MAX LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	BAY	TYPE	SECTION WIGHTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)		Company of the Compan	(mm)
10.00R20	18	TT	278	1054	149/146	3250/3000	930/930	k	7.50	18









- ▶ All position application
- ▶ Mainly for good road surface
- ▶ With good grip and excellent traction performance
- ▶ The pattern has good performance in low heating up and carrying capacity

10/10/2	32500			EINFLATED IONS(mm)	LOAD INDEX	MAX LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	市民	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)		ARTHUR DESCRIPTION OF THE PERSON NAMED IN	(mm)
385/65	18	TL	389	1072	158	4250	830	Ĺ	11.75	17
R22.5	20	TL	389	1072	160	4500	900	k	11.75	17



WD568



- ▶ All position application
- ▶ Applicable for mix and bad road condition
- ▶ With good performance in anti-cracking and tear resistance
- ► The pattern has excellent performance in irregular wear resistance

	Tak Oute	00.000	DIMENSI	ONS(mm)	LOAD INDEX	MAX.EOAD (kg)	PRESSURE	OBEED	STANDARD	TREAD
SIZE	PLY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kps)	SPEED	The second secon	(mm)
40.00000	16	TT	278	1054	146/143	3000/2725	830/830	L	7.5	16.5
10.00R20	18	TT	278	1054	149/146	3250/3000	930/930	K	7.5	10.5
12.00R24	20	TT	315	1226	160/157	4500/4125	900/900	k	8.5	15



WD556



- ► Close shoulder design
- ► Mainly for drive wheel
- ▶ Fuel saving for low rolling resistance
- ► Excellent water drainage
- ► Excellent grip and traction performance

SIZE	PEY	TYPE	The second second second	(NFLATED (ONS(mm)	LOAD INDEX	MAX.LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SHZE	nut	tree	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING		(mm)
11R22.5	14	TL	279	1054	144/142	2800/2650	720/720	L	8.25	20.5
1,11,000.0	16	TL	279	1054	146/143	3000/2725	830/830	L	8.25	20.5
11R24.5	14	TL	279	1104	146/143	3000/2725	720/720	L	8.25	20.5
11134514	16	TL	279	1104	149/146	3250/3000	830/830	L	8.25	20.5
285/75	14	TL	283	1050	144/141	2800/2575	760/760	U	8.25	20.5
R24.5	16	TL	283	1050	147/144	3075/2800	830/830	E	8.25	20.0
295/75	14	TL	298	1014	144/141	2800/2575	760/760	L	9.00	20.5
R22.5	16	TL	298	1014	146/143	3000/2725	830/830	ь	9.00	20.5
255/70	14	TL	255	930	136/133	2240/2060	700/700	М	7,50	20.5
R22.5	16	TL	255	930	140/137	2500/2300	800/800	M	7.50	20.5



WD577



Mainly for drive wheels.

Open shoulder design with excellent low heating up. Aggressive traction pattern for solid grip in rain, mud and snow.

SIZE	PLY	TYPE	ACCRECATE CONTRACTOR	EINFLATED IONS(mm)	LOAD INDEX	MAX.LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAC
SIZE	PLY	TAME,	SECTION WIDTH	OVERALL OIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING	RIM	(mm)
11R22.5	14	TL	279	1054	144/142	2800/2650	720/720	L	8.25	20.5
11116650	16	TL	279	1054	146/143	3000/2725	830/830	L	8.25	20.0
11R24.5	14	TL	279	1104	146/143	3000/2725	720/720	L	8.25	20.5
TINETIO	16	TL	279	1104	149/146	3250/3000	830/830	L	8.25	20.5
285/75	14	TL	283	1050	144/141	2800/2575	760/760	L	8.25	20.5
R24.5	16	TL	283	1050	147/144	3075/2800	830/830	L.	8.25	20.5
295/75	14	TL	298	1014	144/141	2800/2575	760/760	I,	9.00	20.5
R22.5	16	TL	298	1014	146/143	3000/2725	830/830	L	9.00	20.5











- ► For regional application of drive axle
- ► Applicable for mud and snow road
- ► Excellent grip and traction performance
- This pattern has low heating up and good high speed performance

eran	- DLV	DVDC.		ONS(mm)	LOAD INDEX	MAX.LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	PLY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING	SECURITION OF THE PERSON.	(mm)
	14	TL	279	1054	144/142	2800/2650	720/720	M	8.25	20
11R22.5	16	TL	279	1050	148/145	3150/2900	850/850	М	8.25	20
******	14	TL	279	1104	146/143	3000/2725	720/720	М	8.25	00
11R24.5	16	TL	279	1104	149/146	3250/3000	830/830	L	8.25	20
295/80	16	TL	298	1044	150/147	3350/3075	830/830	L	9.00	
R22.5	18	TL	298	1044	152/149	3550/3250	900/900	M	9.00	21
315/80	18	TL	312	1076	154/151	3750/3450	830/830	M	9.00	Mag
R22.5	20	TL	312	1076	156/150	4000/3350	850/850	L	9.00	21



WD668



- Good loading capacity, low rolling resistance and low noise
- ▶ With excellent water drainage and skid resistance
- Mainly for regional transportation of trailer axle, also applicable for steer axle
- Applicable for medium and high speed transportation on normal and good roads

Nacrossa.			DIMENS	ONS(mm)	LOAD INDEX	MAX.LOAO (kg)	PRESSURE			TREAD
SIZE	PLY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING	STANDARD	(mm)
385/65	18	TL	389	1072	158	4250	830	L	11.75	
R22.5	20	TL	389	1072	160	4500	900	K	11.75	15



WD666



- All wheel position applicable for long or medium distance travel
- ► Providing well balanced overall performance and durability
- Wider tread and scientific groove angles offer long life and superior resistance to irregular wear

OURC	270 V/	TWO	DIMENSI	(INFLATED (INS(mm)	LOAD INDEX	MAX.LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	REY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/OUAL	SINGLE/BUAL (kg)	SINGLE/DUAL (kpa)			(enm)
325/95R24	22	TT	325	1228	162/160	4750/4500	850/850	К	9	17



WD688



- Mainly for steer axle, especially applicable for high way and urban roads
- Applicable for normal and good road surface
- ▶ With good stable ability and wear resistance
- ► Comfortable and fuel saving

200	10000	de la constitución de la constit	DIMENS	ONS(mm)	LOAD INDEX	MAX LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	PLY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING		(mm)
275/70	14	TL.	276	958	142/139	2650/2430	760/760	М	8.25	900
R22.5	16	TL	276	958	144/141	2800/2575	830/830	M	8.25	14.8
315/70	16	TL	312	1014	149/146	3250/3000	760/760	L.	9.00	nam.
R22.5	18	TL	312	1014	154/150	3450/3150	830/830	M	9.00	15











- ► For regional application of drive axle
- ► Applicable for mud and snow road
- ► Excellent grip and traction performance
- ▶ This pattern has low heating up and good high speed performance

		200		ONSOME)	LOAD INDEX	MAXILDAD	PRESSURE	SPEED	STANDARD	TREAD
SIZE	PLY	TYPE	SECTION WIDTH	OVERALL CLAMETER	SINGLE/DUAL	SINGLEIDUAL (kg)	(Apa)	RATING	RIM	(mm)
	12	П	215	805	120/116	1400/1250	670/670	L.	6.00G	
7.50R16LT	14	П	215	805	122/118	1500/1320	770/770	L	6.00G	13.5
	16	TT	215	805	124/120	1600/1405	800/800	K	6.00G	
	12	П	235	855	123/119	1550/1360	560/560	I.	6.50H	
8.25R16LT	14	П	235	855	126/122	1700/1500	670/670	£:	6.50H	15
27.00	16	П	235	855	128/124	1800/1600	770/770	K	6.50H	
	14	Ħ	259	1019	141/139	2575/2430	790/790	K	7.0	- 47
9.00R20	16	TT	259	1019	144/142	2800/2650	900/900	K	7.0	17
	16	TT	278	1054	146/143	3000/2725	830/830	K	7.5	52
10.00R20	18	TT	278	1054	149/146	3250/3000	930/930	к	7.5	18



WD926



- ▶ Mainly for long haul application of steer and trailer wheels
- ▶ Applicable for high speed riding on highway and good roads

 With excellent water drainage and heat
- dispersion performance
- ▶ This pattern has performance in low heating up and low noise

SUE		TVDE		EINFLATED (ONS(mm)	LOAD INDEX	MAXIDAD	PRESSURE	SPEED	STANDARD	TREAD
SALE	PLV	TAKE	SECTION WIDTH	DVERALL DIAMETER	SINGLE/DUAL	SINGLE-DUAL (kg)	SINGLE/DUAL (kpa)	RATING	RM	(mem)
215/75	14	TL	211	767	125/122	1650/1500	760/760	M	6.00	13
R17.5	16	TL	211	767	127/124	1750/1600	830/830	J	6.00	13
225/70	12	TL.	226	811	125/123	1650/1550	660/660	M	6.75	0250
R19.5	14	TL	226	811	128/126	1800/1700	760/760	M	6.75	13.5
2000000	12	TL	233	797	124/121	1600/1450	660/660	M	6.75	
235/75 R17.5	14	TL	233	797	129/126	1850/1700	760/760	M	6.75	13.5
15.70.002	16	TL	233	797	132/129	2000/1850	830/830	J	6.75	
245/70	14	TL	248	839	133/131	2060/1950	760/760	M	7.50	13.5
R19.5	16	TL	248	839	135/133	2180/2060	830/830	Ľ	7.50	13.0
9.5R17.5	18	TL	240	842	143/141	2725/2575	875/875	M	6.75	12.5



WD929



- ▶ All positions wheels on good road
- ► Excellent high speed performance and good grip both on dry and wet road
- Good wear resistance and fuel saving
- ► Continuous pattern in the shoulder avoids tire irregular wear

SIZE PLY TYPE		an vene	DIMENS	EINFLATED IONS(mm)	LOAD INDEX	MAX LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
Skit	HEY	IVEE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)			(mm)
265/70	14	TL	262	876	140/138	2500/2360	850/850	Ĺ	7.50	40.5
R19.5	18	TL	262	876	143/141	2725/2575	850/850	J	7.50	13.5



WD957



- Mainly for drive wheels
- Applicable for medium and high speed riding on normal and good roads
- ▶ With excellent grip and traction performance
- This pattern has good performance in low heating up and carrying capacity

SIZE	PLY	TYPE	NEW TYRE INFLATED. DIMENSIONS(mm)		LOADINDEX	MAX LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	PLT	FARE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING	RIM	(mm)
215/75	14	TL	211	767	125/122	1650/1500	760/760	M	6.00	14.5
R17.5	16	TL	211	767	127/124	1750/1600	830/830	J	6.00	
225/70 R19.5	12	TL	226	811	125/123	1650/1550	660/660	M	6.75	15
	14	TL	226	811	128/126	1800/1700	760/760	L	6.75	15
	12	TL	233	797	124/121	1600/1450	660/660	M	6.75	15.4
235/75 R17.5	14	TL	233	797	129/126	1850/1700	760/760	M	6.75	10.4
(411.0	16	TL	233	797	132/129	2000/1850	830/830	ď	6.75 6.75 6.75 6.75	
245/70	14	TL	248	839	133/131	2060/1950	760/760	M	7.50	16
R19.5	16	TL	248	839	135/133	2180/2060	830/830	L	7.50	
65/70R19.5	18	TL	262	876	143/141	2725/2575	850/850	, J	7.50	15.5
9.5R17.5	18	TT	240	842	143/141	2725/2575	875/875	K	6.75	15.5











- Mainly for long haul application of steer wheel, also applicable for trailer wheels
- Applicable to ride on high way and good road with high speed
- With good performance of water drainage and skid resistance
- This pattern has low heating up and low rolling resistance performance

	PECCH		NEW TYRE INFLATED DIMENSIONS(mm)		LOAD INDEX	MAX.LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	PLY	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (Kpa)	RATING	RIM	(mm)
295/80	16	TL	298	1044	150/147	3350/3075	830/830	M	9.00	32
R22.5	18	TL	298	1044	152/149	3550/3250	900/900	M	9.00	15
315/80 R22.5	18	TL	312	1076	154/151	3750/3450	830/830	M	9.00	15
	20	TL	312	1076	156/150	4000/3350	850/850	L.	9.00	10



W5369



- ► Green tyre with low rolling resistance, mainly for steering position
- Good feul-saving capability to reduce carbon dioxide and other greenhouse gases emission
- The tread rubber has good drainage and grip performance, thus significantly improving the tire grip capability

SIZE	-	TYPE		EINFLATED IONS(mm)	LOAD INDEX	MAX:LOAD (kg)	PRESSURE	SPEED	8.25 8.25 8.25 8.25 8.25 8.25 8.25 9.00 9.00	TREAD DEPTH (mm)
SIZE	PLY	(ASE	SECTION WIDTH	OVERALL DIAMETER	SINGLEIDUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)	RATING		
11R22.5	14	TL	279	1054	144/142	2800/2650	720/720	M	8.25	14
11R22.5	16	TL	279	1054	146/143	3000/2725	830/830	M	8.25	14
11R24.5	14	TL	279	1104	146/143	3000/2725	720/720	M	8.25	14
11R24.5	16	TL	279	1104	149/146	3250/3000	830/830	L		14
285/75R24.5	14	TL	283	1050	144/141	2800/2575	760/760	M	8.25	14
285/75R24.5	16	TL	283	1050	147/144	3075/2800	830/830	Ľ	8.25	14
295/75R22.5	14	TL	298	1014	144/141	2800/2575	760/760	М	9.00	14
295/75R22.5	16	TL	298	1014	146/143	3000/2725	830/830	Ľ	9.00	14



WD968N



- Mainly for long haul application of steer wheel, also applicable for trailer wheels
- ▶ Applicable to ride on high way and good road with
- ▶ With good performance of water drainage and skid
- This pattern has low heating up and low rolling resistance performance

SIZE	PLY	TYPE	NEW TYRE INFLATED DIMENSIONS(mm)		LOAD INDEX	MAX,LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
			SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)			(mm)
295/80R2.5	18	TL	298	1044	152/149	3550/3250	900/900	М	9.00	15



WD157



- ▶ Drive wheel application
- Mainly for regional and medium haul on mixed road condition
- Directed and mixed pattern with strengthening rib for good drive and brake performance
- ▶ Deep tread to extend tire service life
- ► Improved carcass instructure design for good carrying capacity

	- Marchael		NEW TYRE INFLATED DIMENSIONS(mm)		LOAD INDEX	MAX.LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
SIZE	SEE	TYPE	SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (Kp8)	RATING	September 2 September 2 April 1992 of the Part of the	(mm)
10.00R20	18	П	278	1054	149/146	3250/3000	930/930	к	7.50	19
12.00R24	20	TT	315	1226	160/157	4500/4125	900/900	ĸ	8.50	19









- ▶ Mainly used for drive wheel
- ▶ For long hual application on normal and good roads
- ▶ With good grip and traction performance
- ▶ The pattern has good performance in low heating up and carrying capacity

SIZE	PLY	Y TYPE	NEW TYRE INFLATED DIMENSIONS(mm)		LOAD INDEX	MAX.LOAD (kg)	PRESSURE	SPEED	STANDARD	TREAD
			SECTION WIDTH	OVERALL DIAMETER	SINGLE/DUAL	SINGLE/DUAL (kg)	SINGLE/DUAL (kpa)		CALL THE CHILD CONTROL	(mm)
10.00R20	18	TT	278	1054	149/146	3250/3000	930/930	k	7.50	18