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徐州徐轮橡胶有限公司

XUZHOU ARMOUR RUBBER COMPANY LTD.



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COMPANY OVERVIEW

企业简述

徐州徐轮橡胶有限公司（原江苏轮胎厂），始建于1951年，公司综合生产能力为轮胎380万套，其中工程轮胎80万套。年销售收入30亿元，其中自营出口8000万美元。产品已形成工程机械轮胎、农业轮胎、工业轮胎、载重轮胎、轻型载重轮胎、实心胎6大系列400多个产品规格。主要产品均为国家A、B级和省、部优产品，与国内名牌汽车、拖拉机、工程机械厂家配套。产品在国内畅销20多个省、市、自治区，国际市场远销欧洲、中东、北美、东南亚、澳洲、非洲等国家和地区。公司现有员工3000人，其中工程技术人员410人。企业通过ISO9001:2008标准质量体系认证，产品通过美国交通部DOT认证，欧盟ECE认证和中国强制性产品CCC认证。“甲”牌系列产品连续10年被江苏省名牌产品认定委员会认定为“江苏名牌产品”，多年来，公司先后被国家、省、市命名为省级先进企业，徐州市重合同守信用单位，中国百强橡胶制品企业，江苏省工业百强企业，全国行业五十家最佳经济效益工业企业。

Xuzhou Armour Rubber Company Ltd. (formerly Jiangsu Tyres Plant) was established in 1951. The annual manufacturing output is 3.8 million sets of bias tyres including Off-The-Road (OTR) tyres, Agriculture tyres, Industrial tyres, Solid tyres, Truck and light truck tyres, which form over four hundred sizes. As a large-scale enterprise, the company has more than 3,000 employees, including 410 technicians. Xugong has been qualified with ISO9001:2008, and was granted the certificate of DOT, ECE, and China Compulsory Certificate(3C). The products has become one of the leading products in domestic market as well as in the United States, Western Europe, Australia, and South Africa etc.

ENTERPRISE BRAND

企业品牌

S 雄厚的研发力量
STRONG R & D STRENGTH

M 现代化的装备
MODERN EQUIPMENT

S 科学化的管理
SCIENTIFIC MANAGEMENT

C 造就一流的产品
CREATING FIRST-CLASS PRODUCTS



LANDE



丰收



ENTERPRISE HONOR

企业荣誉

企业通过 ISO9001:2008 标准质量体系认证和 ISO/TS16949 质量管理体系认证。产品通过美国交通部 DOT 认证, 欧盟 ECE 认证和中国强制性产品 CCC 认证。“甲”牌系列产品连续 10 年被江苏省名牌产品认定委员会认定为“江苏名牌产品”, 多年来, 公司先后被国家、省、市命名为国家二级计量合格单位, 省级先进企业, 徐州市重合同守信用单位, 中国百强橡胶制品企业, 江苏省工业百强企业, 全国行业五十家最佳经济效益工业企业。



OFF-THE-ROAD TYRE 工程轮胎



05

ARMOUR TYRE

工程轮胎 OFF-THE-ROAD TYRE



C-1

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
7.50-15 TT	6PR	C-1	6.00	-	785	215	400	1850
7.50-15 TT	12PR	C-1	6.00	-	785	215	750	2650
8.5/90-15 TL	6PR	C-1	6.00	-	785	220	345	1700
9.00-20 TT	12PR	C-1	7.0	-	1015	255	625	4000
11.00-20 TT	16PR	C-1	8.0	-	1080	290	725	5450
13/80-20 TT	16PR	C-1	8.5	-	1061	319	800	5430

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
20.5-25 TT	16PR	C-2	17.00/2.0	16	1490	520	350	8250
23.1-26 TL	12PR	C-2	DW20	16	1500	595	200	5150
23.1-26 TT	12PR	C-2	DW20	16	1500	595	200	5150
23.1-26 TT	14PR	C-2	DW20	16	1500	595	230	5600



C-2



L-2

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
12.5/70-16TL	6PR	L-2	10.00	16.5	848	316	200	1410
15.5/60-18TL	8PR	L-2	13.00	18	937	404	220	2195
15.5-25TL	12PR	L-2	12.00/1.3	23.5	1275	395	400	5600
17.5-25TL	12PR	L-2	14.00/1.5	26	1330	410	350	6150
17.5-25TT	12PR	L-2	14.00/1.5	26	1330	410	350	6150
17.5-25TL	16PR	L-2	14.00/1.5	26	1330	410	480	7300
20.5-25TL	16PR	L-2	17.00/2.0	29.5	1490	520	350	8250
23.5-25TT	16PR	L-2	19.50/2.5	31.5	1615	595	300	9500
23.5-25TL	16PR	L-2	19.50/2.5	31.5	1615	595	300	9500

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
13.00-24TL	16PR	L-2	9.00DC	23.5	1300	350	400	3200
13.00-24TL	12PR	L-2	9.00DC	23.5	1300	350	300	2725
14.00-24TL	16PR	L-2	9.00DC	25	1370	375	350	3650
14.00-24TT	16PR	L-2	9.00DC	25	1370	375	350	3650
14.00-24TL	12PR	L-2	9.00DC	25	1370	375	250	3075
15.5-25TL	16PR	L-2	12.00/1.3	23.5	1275	395	325	3750
17.5-25TL	20PR	L-2	14.00/1.5	26	1330	410	400	5000

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
8.25-16TT	14PR	L-3	6.50H	15	235	865	800	2300
16/70-20TT	10PR	L-3	13	23	1075	410	325	4250
16/70-20TT	14PR	L-3	13	23	1075	410	450	5150
16/70-20TL	14PR	L-3	13	23	1075	410	450	5150
16/70-24TT	10PR	L-3	13	23	1175	410	325	4750
16/70-24TT	14PR	L-3	13	23	1175	410	450	5600
17.5-25TT	12PR	L-3	14.00/1.5	26	1350	445	350	6150
17.5-25TT	16PR	L-3	14.00/1.5	26	1350	445	475	7300



L-3

工程轮胎 OFF-THE-ROAD TYRE

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	10Km/h	
							标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
20.5-25TT	16PR	L-3	17.00/2.0	30	1490	520	350	8250
23.5-25TT	16PR	L-3	19.50/2.5	33	1615	595	300	9500
23.5-25TT	18PR	L-3	19.50/2.5	33	1615	595	335	10100
23.5-25TT	20PR	L-3	19.50/2.5	33	1615	595	375	10900
23.5-25TT	24PR	L-3	19.50/2.5	33	1615	595	475	12500
23.5-25TT	28PR	L-3	19.50/2.5	33	1615	595	550	13600
26.5-25TT	24PR	L-3	22.00/3.0	45	1760	675	400	14000



L-3



SL-3

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	10Km/h	
							标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
17.5-25 TT	12PR	SL-3	14.00/1.5	26	1350	445	350	6150
23.5-25 TT	18PR	SL-3	19.50/2.5	33	1615	595	335	10100



L-4

规格 SIZE	层级 PR	花纹代码 PATTERN NUMBER	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
17.5-25 TL	16PR	L-4	14.00/1.5	46	1400	445	475	7300



L-5

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
17.5-25 TL	16PR	L-5	14.00/1.5	63.5	1400	445	475	7300
17.5-25TT	20PR	L-5	14.00/1.5	63.5	1400	445	575	8250
20.5-25 TL	20PR	L-5	17.00/2.0	71.5	1550	520	450	9500
23.5-25 TL	20PR	L-5	19.50/2.5	78.5	1675	595	375	10900
26.5-25 TL	28PR	L-5	22.00/3.0	87.5	1800	675	475	15500
29.5-25 TL	28PR	L-5	25.00/3.5	95	1920	750	425	17500
29.5-25 TL	32PR	L-5	25.00/3.5	95	1920	750	500	19500

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
20.5-25 TL	20PR	KL-5	17.00/2.0	71.5	1550	520	450	9500
23.5-25 TL	20PR	KL-5	19.50/2.5	78.5	1675	595	375	10900
23.5-25 TL	24PR	KL-5	19.50/2.5	78.5	1675	595	475	12500



KL-5

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX. LOADING KG
12.00-20TT	24PR	L5S	8.5	50	1173	315	900	6300
12.00-24TT	24PR	L5S	8.5	55	1275	315	975	7500
14.00-24TT	24PR	L5S	10.0	65	1420	375	850	9500
17.5-25TL	24PR	L5S	14.00/1.5	69	1400	445	675	9000
26.5-25TL	32PR	L5S	22.00/3.0	87.5	1800	675	550	17000
16.00-25TL	40PR	L5S	11.25/2.0	68	1550	430	1075	14500
16.00-25TL	32PR	L5S	11.25/2.0	68	1550	430	875	12500
18.00-25TL	40PR	L5S	13.00/2.5	75	1675	500	950	17000



L-5S



EV4

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	50Km/h 标准气压 RELEVANT PRESSURE KPA		单胎负荷 MAX. LOADING KG
23.5-25 TL	20PR	EV4	19.50/2.5	44	1615	595	300	7300	

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	50Km/h 标准气压 RELEVANT PRESSURE KPA		单胎负荷 MAX. LOADING KG
15.5-25TL	12PR	E3	12.00/1.3	23.5	1275	395	250	3250	
15.5-25TL	16PR	E3	12.00/1.3	23.5	1275	395	325	3750	
17.5-25TL	12PR	E3	14.00/1.5	26	1350	445	225	3650	
17.5-25TL	16PR	E3	14.00/1.5	26	1350	445	300	4250	
17.5-25TL	20PR	E3	14.00/1.5	26	1350	445	400	5000	
20.5-25TL	16PR	E3	17.00/2.0	29	1490	520	275	5450	
20.5-25TL	20PR	E3	17.00/2.0	29	1490	520	325	6000	
23.5-25TL	16PR	E3	19.50/2.5	30	1615	595	225	6150	
23.5-25TL	20PR	E3	19.50/2.5	30	1615	595	300	7300	
26.5-25TL	28PR	E3	22.00/3.0	35	1750	675	350	10000	
29.5-25TL	28PR	E3	25.00/3.5	38	1875	750	325	11500	
29.5-25TL	32PR	E3	25.00/3.5	38	1875	750	400	12800	
29.5-29TL	28PR	E3	25.00/3.5	38	1975	750	325	12150	



E-3



L-3/E-3

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	50Km/h 标准气压 RELEVANT PRESSURE KPA		单胎负荷 MAX. LOADING KG
17.5-25TT	16PR	L-3/E-3	14.00/1.5	25	1350	445	300	4250	
17.5-25TL	16PR	L-3/E-3	14.00/1.5	25	1350	445	300	4250	
20.5-25TT	20PR	L-3/E-3	17.00/2.0	28	1490	520	325	6000	
20.5-25TL	20PR	L-3/E-3	17.00/2.0	28	1490	520	325	6000	
23.5-25TT	20PR	L-3/E-3	19.50/2.5	29.5	1615	595	300	7300	
23.5-25TL	20PR	L-3/E-3	19.50/2.5	29.5	1615	595	300	7300	



工程轮胎 OFF-THE-ROAD TYRE



NE3

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	50km/h	
							标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
13.00-24 TT	18PR	NE3	10.00W	24	1301	351	450	3875
13.00-24 TL	18PR	NE3	10.00W	24	1301	351	450	3875
14.00-24 TT	24PR	NE3	10.00W	25.5	1368	375	575	5150
14.00-24 TL	24PR	NE3	10.00W	25.5	1368	375	575	5150
16.00-25 TL	32PR	NE3	11.25/2.0	28.5	1493	432	650	7300
17.5-25 TL	12PR	NE3	14.00/1.5	26	1350	445	225	3650
17.5-25 TT	12PR	NE3	14.00/1.5	26	1350	445	225	3650
17.5-25 TL	16PR	NE3	14.00/1.5	26	1350	445	300	4250
17.5-25 TT	16PR	NE3	14.00/1.5	26	1350	445	300	4250
20.5-25 TT	16PR	NE3	17.00/2.0	29	1490	520	275	5450
20.5-25 TL	16PR	NE3	17.00/2.0	29	1490	520	275	5450
20.5-25 TT	20PR	NE3	17.00/2.0	29	1490	520	325	6000
20.5-25 TL	20PR	NE3	17.00/2.0	29	1490	520	325	6000
23.5-25 TT	16PR	NE3	19.50/2.5	30	1615	595	225	6150
23.5-25 TL	16PR	NE3	19.50/2.5	30	1615	595	225	6150
23.5-25 TT	20PR	NE3	19.50/2.5	30	1615	595	300	7300
23.5-25 TL	20PR	NE3	19.50/2.5	30	1615	595	300	7300
26.5-25TL	28PR	NE3	22.00/3.0	35	1750	675	350	10000
29.5-25TL	28PR	NE3	25.00/3.5	38	1875	750	325	11500

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
18.00-24 TT	12PR	R-6	13.00/2.5	25	1615	500	275	8250



R-6



R-5

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
16/70-20 TT	14PR	R-5	13.00	25	1075	410	450	5150(10KM/H)
16/70-20TL	18PR	R-5	13.00	25	1075	410	550	4500(30KM/H)

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
10-16.5TL	8PR	TI200	8.25	30	839	264	410	1880
10-16.5TL	10PR	TI200	8.25	30	839	264	520	2135
12-16.5TL	12PR	TI200	9.75	30	872	307	550	2865
10.5/80-18TL	10PR	TI200	9.0	30	945	274	370	1950
12.5/80-18TL	12PR	TI200	9.0	30	1015	308	370	2650
16.9-24TL	14PR	TI200	DW15	24	1310	430	300	3530
19.5L-24TL	12PR	TI200	DW16	29.5	1315	495	230	3450
21L-24TL	14PR	TI200	DW18	32	1375	533	250	4200
16.9-28TL	14PR	TI200	DW15	24	1435	430	300	3765
16.9-30TL	14PR	TI200	DW15	24.5	1485	430	290	3705



TI200



TG-2

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
14.00-24 TL	16PR	TG-2	9.00DC	25	1348	362	350	3650



G-6

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
13.00-25 TT	28PR	G-6	10.00/1.5	24.5	1300	350	1050	9250



T17

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
12.00-20 TT	20PR	T17	8.5	22.5	1145	315	880	6100
14.00-20 TT	24PR	T17	10.0	25	1265	375	870	8500
14.00-24 TT	24PR	T17	10.0	25	1370	375	850	9500
14.00-24 TT	28PR	T17	10.0	25	1370	375	925	10000
14.00-25 TT	28PR	T17	10.0	25	1370	375	925	10000
14.00-25TT	36PR	T17	10.0	25	1370	375	1200	11645

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
18.00-25 TL	40PR	E-4B/E-4B PA	13.00/2.5	54	1675	500	950	17000



E-4B / E-4B PA



E-4D / E-4D PA

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
18.00-33 TL	36PR	E-4D	13.00/2.5	71	1875	500	850	18500
18.00-33 TL	40PR	E-4D/E-4D PA	13.00/2.5	71	1875	500	950	19500

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
6.00-15TT	10PR	RG600	4.50E	15	705	170	530	825
6.50-16TT	14PR	RG600	5.50F	15	761	185	745	1250
7.00-16TT	14PR	RG600	5.50F	17	785	200	745	1920
7.00-16TT	16PR	RG600	5.50F	17	785	200	810	2020
7.50-16TT	14PR	RG600	6.00G	12	815	215	745	2400
7.50-16TT	16PR	RG600	6.00G	12	815	215	810	2490
8.25-16TT	14PR	RG600	6.50H	14	865	235	800	2300
8.25-16TT	16PR	RG600	6.50H	14	865	235	875	2400



RG600A

INDUSTRIAL TYRE 工业轮胎



11

ARMOUR TYRE

工业轮胎 INDUSTRIAL TYRE



EM500

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
10-16.5 TL	8PR	EM500	8.25	17	773	264	410	1880
10-16.5 TL	10PR	EM500	8.25	17	773	264	520	2135
12-16.5 TL	10PR	EM500	9.75	19	831	307	450	2540
23*8.5-12 TL	6PR	EM500	7.00	13	574	213	340	820
27*8.5-15 TL	6PR	EM500	7.00	15	678	213	350	1030

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
10-16.5 TL	8PR	RG400	8.25	18	773	264	410	1880
10-16.5 TL	10PR	RG400	8.25	18	773	264	520	2135
10-16.5 TL	12PR	RG400	8.25	18	773	264	620	2375
12-16.5 TL	10PR	RG400	9.75	18	831	307	450	2540
12-16.5 TL	12PR	RG400	9.75	18	831	307	550	2865



RG400



RG500

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
10-16.5 TL	8PR	RG500	8.25	19	773	264	410	1880
10-16.5 TL	10PR	RG500	8.25	19	773	264	520	2135
12-16.5 TL	10PR	RG500	9.75	19	831	307	450	2540
12-16.5 TL	12PR	RG500	9.75	19	831	307	550	2865
14-17.5 TL BIG DOG	14PR	RG500	10.5	22	985	349	550	3875
14-17.5 TL NHS	14PR	RG500	10.5	24	921	349	550	3875
15-19.5 TL BIG DOG	14PR	RG500	11.75	22	1019	389	480	4565
15-19.5 TL NHS	14PR	RG500	11.75	24	1061	389	480	4565

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
10-16.5 TL	12PR	RG600	8.25	26	773	264	620	2375
12-16.5 TL	14PR	RG600	9.75	32	831	307	620	3075



RG600



SK300

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
10-16.5TL	10PR	SK300	8.25	15	773	264	520	2135
10-16.5TL	8PR	SK300	8.25	15	773	264	410	1880
12-16.5TL	14PR	SK300	9.75	18	831	307	620	3000
12-16.5TL	10PR	SK300	9.75	18	831	307	450	2540
12-16.5TL	8PR	SK300	9.75	18	831	307	340	2180
27*10.5-15	8PR	SK300	8.5	15	691	259	410	1180

工业轮胎 INDUSTRIAL TYRE



SK400

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
23*8.5-12TL	6PR	SK400	7.00	12	574	213	350	820
27*10.5-15TL	6PR	SK400	8.5	12.5	691	259	350	1090
27*10.5-15TL	8PR	SK400	8.5	12.5	691	259	410	1180
27*8.5-15TL	6PR	SK400	7.00	12	678	213	350	1030
27*8.5-15TL	8PR	SK400	7.00	12	678	213	410	1110
5.70-12TL	6PR	SK400	4.50	14	647	146	420	660

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
10-16.5TL	10PR	L4B	8.25	27	773	264	520	2135
10-16.5TL	12PR	L4B	8.25	27	773	264	620	2375
12-16.5TL	12PR	L4B	9.75	33	831	307	550	2865
12-16.5TL	14PR	L4B	9.75	33	831	307	620	3075



L-4B



L-5A

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
10-16.5 TL	12PR	L5A	8.25	50	785	254	620	2375
12-16.5 TL	14PR	L5A	9.75	51	856	305	620	3075

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
9.00-20 TT	14PR	TI300	7.0	20	1038	259	760	5195
10.00-20 TT	16PR	TI300	7.5	20	1073	278	790	6085



TI300



TI400

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
8.25-20 TT	14PR	TI400	6.5	18.5	992	236	830	4575
9.00-20 TT	14PR	TI400	7.0	23	1038	259	760	5195
10.00-20 TT	16PR	TI400	7.50	20	1073	278	790	6085

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
15 x 41/2-8TT	12PR	PLT328	3.25 x 8	7.5	385	122	1000	800
18*7-8TT	14PR	PLT328	4.33	12	465	168	900	1450
18*7-8TT	16PR	PLT328	4.33	12	465	168	1000	1650
21*8-9TT	14PR	PLT328	6.00	15	533	203	900	1950
21*8-9TT	16PR	PLT328	6.00	15	533	203	1000	2120
23*10-12TT	12PR	PLT328	8.00	14	597	254	700	2650
23*9-10TT	20PR	PLT328	7.00	13	584	229	1000	2650
250-15TT	16PR	PLT328	7.50	18.5	735	250	930	3855
250-15TT	20PR	PLT328	7.50	18.5	735	250	1080	4400
27*10-12TT	14PR	PLT328	8.00	18	682	254	700	2725
28*9-15TT	14PR	PLT328	7.00	17	706	221	970	3075
28*9-15TT	16PR	PLT328	7.00	17	706	221	1000	3250
300-15TT	20PR	PLT328	8.00	21	840	300	930	5940
4.50-12TT	8PR	PLT328	3.00	13	548	122	900	1175
5.00-8TT	10PR	PLT328	3.50	11	469	131	1000	1090
5.50-15TT	8PR	PLT328	4.50E	11	670	157	720	1670
6.00-15TT	10PR	PLT328	4.50	15	705	170	830	2185
6.00-9TT	10PR	PLT328	4.00	14	545	160	860	1515
6.00-9TT	12PR	PLT328	4.00	14	545	160	1030	1685
6.50-10TT	10PR	PLT328	5.00	13	597	178	790	1725
6.50-10TT	12PR	PLT328	5.00	13	597	178	970	1935
7.00-12TT	12PR	PLT328	5.00	15	683	192	860	2445
7.00-12TT	14PR	PLT328	5.00	15	683	192	1000	2670
7.00-15TT	12PR	PLT328	5.50	16	750	200	860	2870
7.00-15TT	14PR	PLT328	5.50	16	750	200	1000	3100
7.50-15TT	12PR	PLT328	6.00	16	808	215	790	3140
7.50-15TT	14PR	PLT328	6.00	16	808	215	925	3375
8.25-15TT	12PR	PLT328	6.50	17	847	236	720	3545
8.25-15TT	14PR	PLT328	6.50	17	847	236	830	3830
8.25-15TT	16PR	PLT328	6.50	17	847	236	925	4045



PLT328

工业轮胎 INDUSTRIAL TYRE



PLT338

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
9.00-20 TT	14PR	PLT338	7.00	22	1038	259	760	5195
10.00-20 TT	16PR	PLT338	7.50	23	1073	278	790	6085
12.00-20 TT	16PR	PLT338	8.50	25	1146	315	690	6980
12.00-20 TT	18PR	PLT338	8.50	25	1146	315	790	7400
12.00-20 TT	20PR	PLT338	8.50	25	1146	315	890	8100

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
12.00-20TT	22PR	P222	8.50	32	1146	315	1050	9455
18*7-8TT	16PR	P222	4.33	12	465	168	1000	1650
21*8-9TT	14PR	P222	6.00	15	533	203	900	1950
21*8-9TT	16PR	P222	6.00	15	533	203	1000	2120
23*9-10TT	16PR	P222	7.00	13	584	229	800	2300
23*9-10TT	18PR	P222	7.00	13	584	229	900	2430
250-15TT	16PR	P222	7.50	17.5	735	250	825	3350
28*9-15TT	14PR	P222	7.00	17	706	221	1000	3000
300-15TT	20PR	P222	8.00	20	840	300	900	5000
5.00-8TT	10PR	P222	3.50	10.5	469	131	1000	1090
6.00-9TT	12PR	P222	4.00	13.5	545	160	1000	1450
6.50-10TT	12PR	P222	5.00	14	597	178	900	1650
7.00-12TT	12PR	P222	5.00	15	683	192	850	2060
7.00-12TT	14PR	P222	5.00	15	683	192	900	2120
7.00-15TT	14PR	P222	5.50	15	750	200	1000	2725
7.50-15TT	14PR	P222	6.00	15	808	215	925	2800
8.25-15TT	14PR	P222	6.50	17	847	236	800	3250



P222





规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
18*7-8TT	16PR	L6	4.33	11	465	173	1000	1695
28*9-15TT	14PR	L6	7.00	12	706	220	970	3050
5.00-8TT	10PR	L6	3.50	10	470	137	1000	1150
6.00-9TT	10PR	L6	4.00	10	540	160	860	1505
6.00-9TT	12PR	L6	4.00	10	540	160	1030	1675
6.50-10TT	10PR	L6	5.00	13	590	175	790	1655
7.00-9TT	8PR	L6	5.00	10	590	190	750	1850
7.00-9TT	10PR	L6	5.00	10	590	190	860	1995
7.00-12TT	12PR	L6	5.00	14	676	192	860	2375
7.00-12TT	14PR	L6	5.00	14	676	192	1000	2670
7.00-15TT	12PR	L6	5.50	13	750	200	860	2870
7.00-15TT	14PR	L6	5.50	13	750	200	1000	3150
7.50-15TT	12PR	L6	6.00	15	780	215	790	3075
7.50-15TT	14PR	L6	6.00	15	780	215	925	3375
8.25-12TT	12PR	L6	6.50	13	765	235	720	3060
8.25-15TT	12PR	L6	6.50	15	840	235	720	3490
8.25-15TT	14PR	L6	6.50	15	840	235	830	3775
9.00-16TT	14PR	L6	6.50	19	890	255	750	4495

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
28*9-15TT	14PR	SD3000	7.00	17	706	220	970	3050
28*9-15TT	16PR	SD3000	7.00	17	706	220	1000	3115
6.00-9TT	10PR	SD3000	4.00	12	540	160	860	1505
6.50-10TT	10PR	SD3000	5.00	14	590	175	790	1655
7.00-12TT	12PR	SD3000	5.00	14	676	190	860	2375
7.00-15TT	12PR	SD3000	5.50	14	750	200	860	2870
7.00-15TT	14PR	SD3000	5.50	14	750	200	1000	3150
7.00-9TT	10PR	SD3000	5.00	12	590	190	860	1995
7.00-9TT	8PR	SD3000	5.00	12	590	190	750	1850
8.25-12TT	12PR	SD3000	6.50	13	765	235	720	3060
8.25-15TT	14PR	SD3000	6.50	16	840	235	830	3775



SD3000

工业轮胎 INDUSTRIAL TYRE



SD2000

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX.LOADING KG
18*7-8TT	16PR	SD2000	4.33	15	465	168	1000	1650
21*8-9TT	16PR	SD2000	6.00	20	533	203	1030	2120
23*10-12TT	12PR	SD2000	8.00	18	597	254	700	2650
23*9-10TT	16PR	SD2000	7.00	18	584	229	800	2300
23*9-10TT	18PR	SD2000	7.00	18	584	229	900	2430
250-15TT	16PR	SD2000	7.50	18.5	735	250	930	3855
250-15TT	20PR	SD2000	7.50	18.5	735	250	1080	4475
27*10-12TT	14PR	SD2000	8.00	17	690	250	860	3200
28*9-15TT	14PR	SD2000	7.00	17	706	221	970	3075
300-15TT	20PR	SD2000	8.00	21	840	300	930	5940
5.00-8TT	10PR	SD2000	3.50	11.5	469	131	1000	1090
6.00-9TT	10PR	SD2000	4.00	13.5	545	160	860	1515
6.00-9TT	12PR	SD2000	4.00	13.5	545	160	1030	1685
6.50-10TT	10PR	SD2000	5.00	14	597	178	790	1725
6.50-10TT	12PR	SD2000	5.00	14	597	178	970	1935
7.00-12TT	12PR	SD2000	5.00	14	683	192	860	2445
7.00-12TT	14PR	SD2000	5.00	14	683	192	1000	2670
7.00-15TT	12PR	SD2000	5.50	16	750	200	860	2870
7.00-15TT	14PR	SD2000	5.50	16	750	200	945	3100
7.50-15TT	12PR	SD2000	6.00	18	808	215	790	3140
7.50-15TT	14PR	SD2000	6.00	18	808	215	925	3375
7.50-16TT	12PR	SD2000	6.00	17	834	215	790	3195
8.25-15TT	12PR	SD2000	6.50	17	847	236	720	3545
8.25-15TT	14PR	SD2000	6.50	17	847	236	830	3830





SD6000

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
5.00-8TT	10PR	SD6000	3.50D	11	470	137	1000	1150
15*41/2-8TT	12PR	SD6000	3.25I	8	385	122	1000	840
18*7-8TT	14PR	SD6000	4.33R	11	465	173	970	1505
18*7-8TT	16PR	SD6000	4.33R	11	465	173	1000	1695
6.00-9TT	10PR	SD6000	4.00E	12	540	160	860	1505
6.00-9TT	12PR	SD6000	4.00E	12	540	160	1030	1675
7.00-9TT	10PR	SD6000	5.00S	12	590	190	860	1995
21*8-9TT	14PR	SD6000	6.00E	15	535	200	900	1950
21*8-9TT	16PR	SD6000	6.00E	15	535	200	1000	2120
6.50-10TT	10PR	SD6000	5.00F	16	590	175	790	1655
23*9-10TT	20PR	SD6000	6.50F	18	595	225	1000	2650
4.50-12TT	8PR	SD6000	3.00B	11	548	122	900	1175
7.00-12TT	12PR	SD6000	5.00S	14	676	190	860	2375
7.00-12TT	14PR	SD6000	5.00S	14	676	190	1000	2590
8.25-12TT	12PR	SD6000	6.5	13	765	235	720	3060
23*10-12TT	12PR	SD6000	8.00G	18	597	254	700	2670
27*10-12TT	14PR	SD6000	8.00G	16	690	255	860	3285
5.50-15TT	8PR	SD6000	4.50E	14	670	157	720	1670
6.00-15TT	10PR	SD6000	4.50	14	705	170	830	2185
7.00-15TT	12PR	SD6000	5.5	16	750	200	860	2870
7.00-15TT	14PR	SD6000	5.5	16	750	200	1000	3140
7.50-15TT	12PR	SD6000	6.0	15	780	215	790	3075
7.50-15TT	14PR	SD6000	6.0	15	780	215	925	3375
8.25-15TT	12PR	SD6000	6.5	16	840	235	720	3490
8.25-15TT	14PR	SD6000	6.5	16	840	235	830	3775
8.25-15TT	16PR	SD6000	6.5	16	840	235	925	4050
28*9-15TT	14PR	SD6000	7.0	17	706	220	970	3050
28*9-15TT	16PR	SD6000	7.0	17	706	220	1000	3115
250-15TT	16PR	SD6000	7.5	17.5	735	250	825	3350
250-15TT	20PR	SD6000	7.5	17.5	735	250	1000	3875
300-15TT	20PR	SD6000	8.0	20	840	300	930	6575
9.00-20TT	14PR	SD6000	7.0	20	1038	259	760	5195
10.00-20TT	16PR	SD6000	7.5	20	1073	278	790	6030
12.00-20TT	16PR	SD6000	8.5	25	1145	315	690	6915
12.00-20TT	18PR	SD6000	8.5	25	1145	315	790	7155
12.00-20TT	20PR	SD6000	8.5	25	1145	315	1000	7400

AGRICULTURAL TYRE

农业轮胎



19

ARMOUR TYRE



R-1

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
5.00-12TT	8PR	R-1	4.00E	22	590	145	280	345
6.00-12TT	6PR	R-1 14对花	4.50E	22	640	165	250	405
6.00-12TT	6PR	R-1 16对花	4.50F	22	640	165	250	405
6.00-14TT	6PR	R-1	4.50E	24	690	165	250	450
5.50-16TT	4PR	R-1	4.00E	22	704	150	160	350
6.00-16TT	6PR	R-1	4.50E	32	745	165	250	495
6.00-16TT	8PR	R-1	4.50E	32	745	165	360	550
6.50-16TT	6PR	R-1	5.00F	25	765	180	250	565
6.5/80-15TT	6PR	R-1	4J	15	685	152	360	550
7.00-12TT	6PR	R-1	5.00F	25	680	180	250	450
7.50-16TT	6PR	R-1(18对花)	5.50F	23	810	205	210	650
7.50-16TT	8PR	R-1(18对花)	5.50F	23	810	205	280	770
7.50-16TT	6PR	R-1(16对花)	5.50F	22	810	205	210	650
7.50-20TT	6PR	R-1	5.50F	26	910	205	210	760
8.3-20TT	6PR	R-1	W7	26	895	210	240	695
8.3-20TT	6PR	R-1(耐刺扎)	W7	26	895	210	240	695
8.3-24TT	6PR	R1	W7	26	995	210	240	810
8.3-24TT	6PR	R-1(耐刺扎)	W7	26	995	210	240	810
8.3-24TT	8PR	R1	W7	26	995	210	250	830
9.5-16TT	6PR	R-1	W8	23	860	240	210	800
9.5-20TT	6PR	R-1	W8	33	950	240	210	810
9.5-20TT	10PR	R-1	W8	33	950	240	350	1090
9.5-20TT	10PR	R-1(耐刺扎)	W8	33	950	240	350	1090
9.5-24TT	6PR	R-1	W8	30	1050	240	210	940
9.5-24TT	8PR	R-1	W8	30	1050	240	280	1110
9.5-24TT	12PR	R-1	W8	30	1050	240	420	1395
9.5-28TT	8PR	R-1	W8	33	1140	240	280	1185
9.5-32TT	8PR	R-1	W8	33	1250	240	280	1260
10.00-15TT	8PR	R-1	9.0*15.3	19	855	276	240	1425
10/75-15.3TL	10PR	R-1	9.0	22	760	264	390	1090
10/75-15.3TL	14PR	R-1	9.0	22	760	264	550	1320
10/75-15.3TT(1)	10PR	R-1	9.0	28	880	285	390	1525
10/75-15.3TT(2)	10PR	R-1	9.0	28	910	275	390	1525
11.2-20TT	8PR	R-1	W10	33	1005	285	240	1085
11.2-24TT	6PR	R-1	W10	35	1105	285	180	1045
11.2-24TT	8PR	R-1	W10	35	1105	285	240	1225
11.2-24TT	8PR	R-1(耐刺扎)	W10	35	1105	285	240	1225
11.2-24TT	10PR	R-1	W10	35	1105	285	300	1380
11.2-24TT	12PR	R-1	W10	35	1105	285	360	1535
11.2-24TT	12PR	R-1(耐刺扎)	W10	35	1105	285	360	1535
11.2-28TT	6PR	R-1	W10	34	1205	285	180	1115
11.2-28TT	6PR	R-1(耐刺扎)	W10	34	1205	285	180	1115
11.2-28TT	8PR	R-1	W10	34	1205	285	240	1305
11.2-28TT	8PR	R-1(耐刺扎)	W10	34	1205	285	240	1305
11.5/80-15.3TL	10PR	R-1	9.0	24	845	290	340	1360
11-32TT	6PR	R-1	W10	32	1360	305	140	1000
11-32TT	12PR	R-1	W10	32	1360	305	290	1530
11-38TT	8PR	R-1	W10	35	1540	305	180	1630

农业轮胎 AGRICULTURAL TYRE



R-1

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX. LOADING KG
12.4-24TT	6PR	R-1	W11	36	1160	315	170	1200
12.4-24TT	6PR	R-1(耐刺扎)	W11	36	1160	315	170	1200
12.4-24TT	8PR	R-1	W11	36	1160	315	230	1415
12.4-24TT	10PR	R-1	W11	36	1160	315	290	1640
12.4-24TT	12PR	R-1	W11	36	1160	315	330	1775
12.4-28TT	6PR	R-1	W11	36	1260	315	170	1275
12.4-28TT	8PR	R-1	W11	36	1260	315	230	1510
12.4-32TT	6PR	R-1	W11	36	1360	315	170	1355
12-38TT	8PR	R-1	DW11	35	1575	330	140	1570
12-38TT	10PR	R-1	DW11	35	1575	330	220	1800
13.6-16TT	8PR	R-1	W12	29	1000	345	150	1060
13.6-20TT	10PR	R-1	W8L	25	970	285	280	750
13.6-24TT	6PR	R-1	W12	37	1210	345	160	1340
13.6-24TT	8PR	R-1	W12	37	1210	345	210	1545
13.6-24TT	8PR	R-1(耐刺扎)	W12	37	1210	345	210	1545
13.6-24TT	10PR	R-1	W12	37	1210	345	250	1790
13.6-24TT	12PR	R-1	W12	37	1210	345	360	2220
13.6-28TT	8PR	R-1	W12	33	1310	345	210	1645
13.6-28TT	10PR	R-1	W12	33	1310	345	250	1910
13.6-28TT	12PR	R-1	W12	33	1310	345	300	2130
13.6-28TT	16PR	R-1	W12	33	1310	345	400	2520
13.6-38TT	10PR	R-1	W12	36	1565	345	250	2215
13.6-38TT	14PR	R-1	W12	36	1565	345	330	2600
14.9-24TT	16PR	R-1	W13	36	1265	378	465	3010
14.9-24TT	12PR	R-1	W13	36	1265	378	300	2380
14.9-24TT	10PR	R-1	W13	36	1265	378	230	1990
14.9-24TT	8PR	R-1	W13	36	1265	378	180	1760
14.9-24TT	8PR	R-1(耐刺扎)	W13	36	1265	378	180	1760
14.9-24TL	12PR	R-1	W12	35	1265	378	280	2250
14.9-26TT	8PR	R-1	W13	38	1315	378	180	1820
14.9-26TT	8PR	R-1(耐刺扎)	W13	38	1315	378	180	1820
14.9-26TT	10PR	R-1	W13	38	1315	378	230	2055
14.9-26TT	12PR	R-1	W13	38	1315	378	280	2360
14.9-28TT	8PR	R-1	W13	38	1365	378	180	1880
14.9-28TT	8PR	R-1(耐刺扎)	W13	38	1365	378	180	1880
14.9-28TT	10PR	R-1	W13	38	1365	378	230	2120
14.9-28TT	10PR	R-1(耐刺扎)	W13	38	1365	378	230	2120
14.9-28TT	12PR	R-1	W13	38	1365	378	280	2400
14.9-30TT	10PR	R-1	W13	38	1415	378	230	2190
14.9-30TT	8PR	R-1	W13	38	1415	378	180	1940
15.5/80-24TL	12PR	R-1	W13	35	1240	394	300	2900
15.5/80-24TL	16PR	R-1	W13	35	1240	394	400	3300
15.5-38TT	10PR	R-1	W14L	36	1570	395	230	2320
15-24TT	10PR	R-1	DW14	35	1330	410	280	2800
15-24TT	10PR	R-1(耐刺扎)	DW14	35	1330	410	280	2800
15-24TT	12PR	R-1	DW14	35	1330	410	330	3100
15-24TT	14PR	R-1	DW14	35	1330	410	410	3500
16.9-24TT	10PR	R-1	W15L	39	1335	430	200	2230
16.9-28TT	10PR	R-1	W15L	39	1435	430	200	2380
16.9-28TT	10PR	R-1(耐刺扎)	W15L	39	1435	430	200	2380
16.9-28TT	8PR	R-1	W15L	39	1435	430	170	2175
16.9-30TT	14PR	R-1	W15L	40	1485	430	280	3030
16.9-30TT	12PR	R-1	W15L	40	1485	430	240	2730
16.9-30TT	10PR	R-1	W15L	40	1485	430	200	2455
16.9-30TT	10PR	R-1(耐刺扎)	W15L	40	1485	430	200	2455



R-1

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX. LOADING KG
16.9-30TT	8PR	R-1	W15L	40	1485	430	170	2245
16.9-34TT	10PR	R-1	W15L	39	1585	430	200	2605
16.9-34TT	10PR	R-1(耐刺扎)	W15L	39	1585	430	200	2605
16.9-34TT	8PR	R-1	W15L	39	1585	430	170	2380
16.9-38TT	8PR	R-1	W15L	39	1685	430	170	2520
16.9-38TT	10PR	R-1	W15L	39	1685	430	200	2760
18.4-26TT	8PR	R-1	DW16	38	1450	467	140	2265
18.4-26TT	8PR	R-1(耐刺扎)	DW16	38	1450	467	140	2265
18.4-26TT	10PR	R-1	DW16	38	1450	467	180	2645
18.4-26TT	10PR	R-1(耐刺扎)	DW16	38	1450	467	180	2645
18.4-26TT	12PR	R-1	DW16	38	1450	467	230	2985
18.4-26TL	12PR	R-1	DW16	38	1450	467	230	2985
18.4-30TT	10PR	R-1	W16L	41	1550	467	180	2815
18.4-30TT	10PR	R-1(耐刺扎)	W16L	41	1550	467	180	2815
18.4-30TT	12PR	R-1	W16L	41	1550	467	230	3180
18.4-30TT	14PR	R-1	W16L	41	1550	467	290	3705
18.4-34TT	8PR	R-1	W16L	41	1655	467	140	2565
18.4-34TT	10PR	R-1	W16L	41	1655	467	180	2990
18.4-34TT	10PR	R-1(耐刺扎)	W16L	41	1655	467	180	2990
18.4-34TT	12PR	R-1	W16L	41	1655	467	230	3375
18.4-38TT	8PR	R-1	W16L	41	1755	467	140	2715
18.4-38TT	10PR	R-1	W16L	41	1755	467	180	3165
18.4-38TT	10PR	R-1(耐刺扎)	W16L	41	1755	467	180	3165
18.4-38TT	16PR	R-1	W16L	41	1755	467	350	4575
18.4-42TT	10PR	R-1	W16A	51	1857	467	180	3330
18.4-42TT	10PR	R-1(耐刺扎)	W16A	51	1857	467	180	3330
18.4-42TT	12PR	R-1	W16A	51	1857	467	210	3750
20.8-38TT	10PR	R-1	W18L	42	1835	528	160	3475
20.8-38TT	10PR	R-1(耐刺扎)	W18L	42	1835	528	160	3475
20.8-42TT	12PR	R-1	W18L	42	1935	528	190	3750
20.8-42TT	12PR	R-1(耐刺扎)	W18L	42	1935	528	190	3750
20.8-42TL	16PR	R-1	W18L	42	1935	528	260	4700
23.1-26TT	12PR	R-1	DW20	42	1605	587	170	3610
405/70-20TL	14PR	R-1	13.0	37	1100	395	350	3250
405/70-24TL	14PR	R-1	13.0	37	1200	410	400	3550
16.0/70-20TT	12PR	R-1	W13	35	1075	406	300	3355
16/70-20TT	10PR	R-1	13.0	35	1075	410	250	2300
16/70-20TL	10PR	R-1	13.0	35	1075	410	250	2300

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX. LOADING KG
6.50-16TT	6PR	R-1W	5.00F	30	765	180	250	565
8.3-20TT	8PR	R-1W	W7	36	895	210	310	850
8.3-24TT	8PR	R-1W	W7	36	995	210	250	830
9.5-20TT	8PR	R-1W	W8	40	950	240	280	955
9.5-22TT	8PR	R-1W	W8	40	997	236	270	1030
9.5-24TT	8PR	R-1W	W8	40	1050	240	280	1110
16.9-26TL	12PR	R-1W	DW15	47	1384	429	240	2560
28L-26TL	16PR	R-1W	DW25A	62	1615	714	230	5060
29.5-25TL	20PR	R-1W	25.00/3.5	55	1850	750	240	7000



R-1W

农业轮胎 AGRICULTURAL TYRE



R-2

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
7.50-16TT	8PR	R2	5.50F	45	834	205	280	770
8.3-20TT	6PR	R2	W7	54	918	210	240	695
8.3-24TT	8PR	R2	W7	54	1018	210	250	830
9.5-20TT	8PR	R2	W8	60	976	240	280	955
11-32TT	8PR	R2	W10	63	1393	303	210	1320
11.2-20TT	8PR	R2	W9	43	995	275	240	1120
11.2-20TT	10PR	R2	W9	43	995	275	300	1270
11.2-24TT	8PR	R2	W10	63	1134	285	240	1225
12.4-24TT	8PR	R2	W11	67	1192	315	230	1415
12.4-28TT	8PR	R2	W11	67	1293	315	230	1510
13.6-38TT	8PR	R2	W12	70	1600	345	210	1910
14.9-24TT	10PR	R2	W13	73	1304	378	230	1990
14.9-26TT	10PR	R2	W13	73	1354	378	230	2055
14.9-28TT	10PR	R2	W13	73	1404	378	230	2120
14.9-28TT	12PR	R2	W13	73	1404	378	280	2400
14.9-30TT	8PR	R2	W13	55	1419	384	180	1930
15-24TT	10PR	R2	DW14	73	1372	410	280	2800
16.9-26TL	12PR	R2	DW15	76	1427	429	240	2560
16.9-28TT	12PR	R2	W15L	76	1478	430	230	2580
16.9-34TT	10PR	R2	W15L	76	1628	430	200	2605
17L-24TT	12PR	R2	W15L	80	1260	446	230	1990
18.4-30TT	10PR	R2	W16L	81	1597	467	180	2815
18.4-34TT	10PR	R2	W16L	78	1702	467	180	2990
18.4-38TT	12PR	R2	W16L	81	1802	467	230	3575
18.4-42TT	12PR	R2	W16	81	1904	467	210	3750
19.5L-24TT	10PR	R2	DW16	81	1367	495	170	1925
19.5L-24TT	12PR	R2	DW16	81	1367	495	210	2145
19.5L-24TT	16PR	R2	DW16	81	1367	495	320	2740
20.8-38TT	12PR	R2	W18L	85	1887	528	200	4000
23.1-26TT	10PR	R2	DW20	88	1662	587	140	3245
23.1-26TT	12PR	R2	DW20	88	1662	587	170	3610
28L-26TT	14PR	R2	DW25	96.5	1648	715	170	4245
28L-26TT	16PR	R2	DW25	96.5	1648	715	210	4800
28L-26TL	16PR	R2	DW25A	91	1673	714	230	5060

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
16.9-24TL	12PR	R4	W15L	27	1309	429	260	3250
16.9-28TL	12PR	R4	W15L	26	1410	429	260	3450
17.5L-24TL	10PR	R4	W15L	26	1241	445	220	2800
17.5L-24TL	14PR	R4	W15L	26	1241	445	460	3500
19.5L-24TL	12PR	R4	DW17	28	1314	495	230	3450
19.5L-24TL	14PR	R4	DW17	28	1314	495	240	3540
21L-24TL	14PR	R4	DW18	32	1378	533	250	4200



R-4



R-4A

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
14.9-24TL	8PR	R4A	W13	26	1241	378	180	1760
16.9-24 TL	12PR	R4A	W15L	26.5	1309	429	260	3250
16.9-28 TL	12PR	R4A	W15L	26.5	1410	429	260	3450
17.5L-24 TL	10PR	R4A	W15L	26.5	1241	445	220	2800
18.4-24 TL	10PR	R4A	DW16L	27.5	1363	467	210	3350
18.4-26 TL	12PR	R4A	DW16L	28.5	1426	467	250	4000
19.5L-24 TL	12PR	R4A	DW17	27	1314	495	230	3450
19.5L-24 TL	14PR	R4A	DW17	27	1314	495	240	3540
21L-24 TL	14PR	R4A	DW18	28	1378	533	250	4200

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
12.4-48TT	12PR	R7	W10	36	1770	310	320	2975
13.6-24TT	8PR	R7 (耐刺扎)	W12	38	1210	345	210	1545
14.9-24TT	8PR	R7 (耐刺扎)	W13	36	1265	378	180	1760
14.9-26TT	8PR	R7 (耐刺扎)	W13	38	1315	378	180	1820
14.9-28TT	8PR	R7	W13	38	1365	378	180	1880
14.9-28TT	8PR	R7 (耐刺扎)	W13	38	1365	378	180	1880
14.9-28TT	10PR	R7	W13	38	1365	378	230	2120
14.9-28TT	12PR	R7	W13	38	1365	378	280	2400
14.9-30TT	8PR	R7	W13	38	1415	378	180	1940
14.9-30TT	10PR	R7	W13	38	1415	378	230	2190
16.9-28TT	10PR	R7 (耐刺扎)	W15L	39	1435	430	200	2380
16.9-30TT	10PR	R7 (耐刺扎)	W15L	40	1485	430	200	2455
18.4-30TT	12PR	R7 (耐刺扎)	W16L	41	1550	467	230	3180



R-7



KR-1

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
18.4/15-30 TT	12PR	KR-1	W16L	41	1550	467	230	3180



SR-1

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
13.6/12-38 TT	10PR	SR-1	W12	36	1565	345	250	2215



WR-1

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
8.3-24TT	6PR	WR-1	W7	26	995	210	230	720
9.5-24TT	4PR	WR-1	W8	30	1050	240	140	670
11.2-24TT	4PR	WR-1	W10	34	1103	284	120	750
11.2-24TT	6PR	WR-1	W10	34	1103	284	180	950
11.2-24TT	8PR	WR-1	W10	34	1103	284	250	1150
11.2-28TT	4PR	WR-1	W10	30	1205	284	120	800
11.2-28TT	6PR	WR-1	W10	30	1205	284	180	1000
11.2-28TT	8PR	WR-1	W10	30	1205	284	240	1305
11.2-38TL	4PR	WR-1	W10	28.5	1459	284	120	950
11.2-38TT	6PR	WR-1	W10	28.5	1459	284	180	1150
11.2-38TT	8PR	WR-1	W10	28.5	1459	284	240	1350
12-38TT	8PR	WR-1	DW11	35	1575	330	140	1570
12.4-24TT	8PR	WR-1	W11	34	1159	315	220	1285
12.4-28TT	4PR	WR-1	W11	34	1260	315	110	900
12.4-28TT	6PR	WR-1	W11	34	1260	315	170	1150
12.4-28TT	8PR	WR-1	W11	34	1260	315	230	1510
13.6-28TT	6PR	WR-1	W12	34	1311	345	150	1285
13.6-28TT	8PR	WR-1	W12	33	1311	345	190	1500
13.6-38TT	6PR	WR-1	W12	34	1565	345	150	1500
14.9-24TT	4PR	WR-1	W13	35	1265	378	80	1000
14.9-24TT	6PR	WR-1	W13	35	1265	378	140	1360
14.9-24TT	8PR	WR-1	W13	35	1265	378	180	1600
14.9-28TT	6PR	WR-1	W13	35	1367	378	140	1450
14.9-28TT	8PR	WR-1	W13	35	1367	378	180	1700
15.5-38TT	8PR	WR-1	W14L	36	1569	394	180	1850
15.5-38TT	10PR	WR-1	W14L	36	1570	394	230	2060
16.9-24TT	6PR	WR-1	W15L	39	1333	429	120	1550
16.9-30TT	8PR	WR-1	W15L	38	1485	429	170	2000
16.9-38TT	8PR	WR-1	W15L	36	1685	429	170	2240
18.4-30TT	8PR	WR-1	W16L	39	1552	467	140	2180
18.4-30TT	10PR	WR-1	W16L	39	1552	467	180	2500
18.4-34TT	8PR	WR-1	W16L	38	1654	467	140	2300
18.4-34TT	10PR	WR-1	W16L	38	1654	467	180	2725
18.4-38TT	8PR	WR-1	W16L	38	1755	467	140	2430
18.4-38TT	10PR	WR-1	W16L	38	1755	467	180	2900
20.8-38TT	8PR	WR-1	W18L	51	1834	528	120	2800



农业轮胎 AGRICULTURAL TYRE

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
16.9-28 TL	12PR	KR-4	W15L	26	1373	429	260	3450



KR-4

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
5-12 TL	6PR	G-1	3.00D	13	528	127	360	285
6-14 TL	6PR	G-1	5.00	15	627	155	290	380
6-16 TL	6PR	G-1	4.50E	25	745	165	290	426
7-14 TL	6PR	G-1	5.00	16	691	183	250	450
7-16 TL	6PR	G-1	6.00	27	744	183	250	500
8-16 TL	6PR	G-1	6.00	17	790	211	195	617
8-18 TL	6PR	G-1	7.00	31	840	211	240	650
9.5-16 TL	6PR	G-1	8.00	18	845	241	210	630



G-1



PR-1

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
6.00-12TT	6PR	PR-1	4.50E	49	690	165	270	425
6.50-16TT	6PR	PR-1	5.00F	65	805	173	250	565
7.50-16TT	6PR	PR-1	5.50F	73	910	205	300	750
7.50-16(小轮廓)TT	8PR	PR-1	5.50F	73	810	200	210	880
8.3-20TT	6PR	PR-1	W7	78	950	210	270	970
8.3-24TT	6PR	PR-1	W7	78	1050	210	270	1135
8.3-24TT	8PR	PR-1	W7	78	1050	210	320	1250
9.00-20TT	6PR	PR-1	W8	78	1034	228	210	750
9.5-20TT	6PR	PR-1	W8	78	1050	240	240	1140
9.5-24TT	12PR	PR-1	W8	78	1150	240	450	2040
9.5-24TT	8PR	PR-1	W8	78	1150	240	310	1420
11.2-24TT	6PR	PR-1	W10	82	1205	285	210	1465
11.2-24TT	10PR	PR-1	W10	82	1205	285	310	1800
11-32TT	6PR	PR-1	W10	84	1460	305	160	1080
11-32TT	8PR	PR-1(X-1)	W10	84	1490	305	210	1260
12.00-18TT	10PR	PR-1	9.00V	60	1090	327	350	2130
12.4/11-28TT	6PR	PR-1	W11	84	1315	315	200	1785
12.4/11-28TT	8PR	PR-1	W11	84	1315	315	220	1900
12.4-24TT	8PR	PR-1	W11	85	1245	315	230	1980
12.4-24TT	12PR	PR-1	W11	85	1245	315	360	2485
12.4-26TT	8PR	PR-1	W11	85	1265	315	260	2010
13.6-28TT	6PR	PR-1	W12	90	1370	345	190	2000
13.6-38TT	10PR	PR-1	W12	90	1710	345	250	2780
14.9-26TT	10PR	PR-1	W13	90	1419	378	230	2040
14.9-30TT	10PR	PR-1	W13	100	1560	378	260	2410
14.9-30TT	8PR	PR-1	W13	100	1560	378	210	2200
16.9-30TT	10PR	PR-1	W15L	90	1585	430	200	2455
16.9-30TT	8PR	PR-1	W15L	90	1585	430	170	2245
16.9-34TT	10PR	PR-1	W15L	90	1687	430	220	3385
18.4-34TT	10PR	PR-1	W16L	90	1730	467	200	3585
18.4-38TT	12PR	PR-1	W16L	90	1855	467	230	3575

农业轮胎 AGRICULTURAL TYRE



F-2(NX)

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX. LOADING KG
4.00-14TT	6PR	F-2(NX)	3.00D	17	590	110	380	350
4.00-16TT	6PR	F-2(NX)	3.00D	17	640	110	380	380
4.50-16TT	8PR	F-2(NX)	3.00D	18	655	120	400	610
5.50-16TT	6PR	F-2(NX)	4.00E	15	710	150	370	525
6.00-16TT	6PR	F-2(NX)	4.00E	14	740	160	340	560
6.00-16TT	6PR	F-2(NX)(耐刺扎)	4.00E	14	740	160	340	560
6.50-20TT	6PR	F-2(NX)	5.00F	14	860	180	310	725
6.50-20TT	8PR	F-2(NX)	5.00F	14	860	180	420	865
6.50-20TT	6PR	F-2(NX)(耐刺扎)	5.00F	14	860	180	310	725
7.50-16TT	8PR	F-2(NX)	5.50F	19	810	205	370	870
7.50-16TT	6PR	F-2(NX)	5.50F	19	810	205	280	745
7.50-18TT	8PR	F-2(NX)	5.50F	20	860	205	370	945
7.50-20TT	8PR	F-2(NX)	5.50F	19	910	205	370	1020
7.50-20TT	6PR	F-2(NX)	5.50F	19	910	205	280	875
11.00-16TT	8PR	F-2(NX)	W10L	28	970	315	250	1320

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX. LOADING KG
4.00-15TL	4PR	F-2(3RIB)	3.00D	9	616	112	360	265
4.00-15TT	4PR	F-2(3RIB)	3.00D	11.5	620	114	360	265
4.00-19TL	4PR	F-2(3RIB)	3.00D	10	717	112	360	325
5.00-15TL	4PR	F-2(3RIB)	4J	13	664	130	300	325
5.00-15TT	8PR	F-2	4J	19	665	140	470	500
5.50-16TL	6PR	F-2(3RIB)	4.00	13	713	150	390	475
5.50-16TT	6PR	F-2(3RIB)	4.00	13	713	150	390	475
6.00-16TL	6PR	F-2(3RIB)	4.00	10	739	159	360	515
6.00-16TT	6PR	F-2(3RIB)	4.00	10	739	159	360	515
6.50-16TL	6PR	F-2(3RIB)	4.50	14	761	173	330	560
6.50-16TT	6PR	F-2(3RIB)	4.50	14	761	173	330	560
7.50-16TL	10PR	F-2(3RIB)	5.50	19	808	203	390	775
7.50-16TL	8PR	F-2(3RIB)	5.50	19	808	203	360	750
7.50-16TL	6PR	F-2(3RIB)	5.50	19	808	203	300	670
7.50-16TT	12PR	F-2(3RIB)	5.50	19	808	203	470	935
7.50-16TT	10PR	F-2(3RIB)	5.50	19	808	203	390	775
7.50-16TT	8PR	F-2(3RIB)	5.50	19	808	203	360	750
10.00-16TL	10PR	F-2(3RIB)	W8L	23	894	274	390	1280
10.00-16TT	10PR	F-2(3RIB)	W8L	23	894	274	390	1280
11.00-16TL	10PR	F-2(3RIB)	W10L	23	967	315	345	1350
11.00-16TT	10PR	F-2(3RIB)	W10L	23	967	315	345	1350
11.00-16TT	12PR	F-2(3RIB)	W10L	23	967	315	410	1550
7.5L-15TT	6PR	F-2(3RIB)	6.00	15.5	742	203	300	650
9.5L-15TT	8PR	F-2(3RIB)	7.00	24	777	239	330	850
11L-15TT	8PR	F-2(3RIB)	8.00	21	815	274	300	950



F-2(3RIB)



F-2

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX. LOADING KG
5.00-15 TT	8PR	F-2	4J	19	665	140	470	500
10.00-15 TT	8PR	F-2	9.00*15.3	9	781	240	240	1425
10.00-15 TT	10PR	F-2	9.00*15.3	9	781	240	320	1660
10.00-15 TT	12PR	F-2	9.00*15.3	9	781	240	400	1855
10.00-15 TT	14PR	F-2	9.00*15.3	9	781	240	480	2080

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX. LOADING KG
10.00-16 TT	8PR	F-2(4RIB)	W8L	16	894	274	300	1060
10.00-16 TL	10PR	F-2(4RIB)	W8L	16	894	274	390	1280
10.00-16 TT	10PR	F-2(4RIB)	W8L	16	894	274	390	1280
11.00-16 TT	8PR	F-2(4RIB)	W10L	16	967	315	280	1180
11.00-16 TL	10PR	F-2(4RIB)	W10L	16	967	315	345	1350
11.00-16 TL	12PR	F-2(4RIB)	W10L	16	967	315	410	1550
11L-15 TT	8PR	F-2(4RIB)	8.00	21	815	274	300	950



F-2(4RIB)



F-3

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX. LOADING KG
11L-15TL	8PR	F-3	8LB	11	813	279	300	945
11L-15TL	10PR	F-3	8LB	11	813	279	360	1060
11L-16TL	12PR	F-3	8LB	11	838	279	360	1250
11L-16TL	10PR	F-3	8LB	11	838	279	440	1120
14.5/75-16.1TL	10PR	F-3	11LB	15	940	373	280	1450
14.5/75-16.1TL	12PR	F-3	11LB	15	940	373	360	1695

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX. LOADING KG
10.0/80-12TL	10PR	IMP100	9.00	9	710	264	390	1450
10.0/80-12TL	12PR	IMP100	9.00	9	710	264	470	1620
10.0/80-12TL	14PR	IMP100	9.00	9	710	264	550	1770
10.0/75-15.3TL	10PR	IMP100	9.0	9	760	264	390	1550
10.0/75-15.3TL	12PR	IMP100	9.0	9	760	264	470	1700
10.0/75-15.3TL	14PR	IMP100	9.0	9	760	264	550	1900
10.0/75-15.3TL	16PR	IMP100	9.0	9	760	264	680	2155
11.5/80-15.3TL	10PR	IMP100	9.0	10	845	290	340	1950
11.5/80-15.3TL	12PR	IMP100	9.0	10	845	290	410	2180
11.5/80-15.3TL	14PR	IMP100	9.0	10	845	290	475	2430
11.5/80-15.3TL	16PR	IMP100	9.0	10	845	290	540	2575
12.5/80-15.3TL	14PR	IMP100	9.0	10	889	307	430	2650
12.5/80-15.3TT	14PR	IMP100	9.0	10	889	307	430	2650
12.5/80-15.3TL	16PR	IMP100	9.0	10	889	307	650	3350
10.5/65-16TL	10PR	IMP100	W9	9	755	274	380	1550
10.5/65-16TL	12PR	IMP100	W9	9	755	274	450	1730
10.5/65-16TL	14PR	IMP100	W9	9	755	274	530	1900
13.0/65-18TL	12PR	IMP100	11	10	890	336	360	2360
13.0/65-18TL	14PR	IMP100	11	10	890	336	430	2575
13.0/65-18TL	16PR	IMP100	11	10	890	336	490	2800



IMP100 TL

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX. LOADING KG
10.5/80-18 TL	10PR	IMP600	9	22	907	274	370	1950
10.5/80-18 TL	12PR	IMP600	9	22	907	274	430	2075
12.5/80-18 TL	12PR	IMP600	9	25.5	987	308	370	2625
12.5/80-18 TL	14PR	IMP600	9	25.5	987	308	430	2910



IMP600

农业轮胎 AGRICULTURAL TYRE


I-1

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
5.90-15 TT	4PR	I-1	4.50	5.5	657.9	157.5	250	515
6.70-15 TT	6PR	I-1	4.50	5	703.6	167.6	300	730
7.60-15 TT	8PR	I-1	5.50	6.5	721.4	200.7	360	950
7.60-15 TL	8PR	I-1	5.50	6.5	721.4	200.7	360	950
9.5L-14 TT	8PR	I-1	8.00	6	741	241	300	1090
9.5L-14 TL	8PR	I-1	8.00	6	741	241	300	1090
9.5L-15 TL	8PR	I-1	8LB	6	767	241	300	1120
9.5L-15 TT	8PR	I-1	8LB	6	767	241	300	1120
11L-14 TT	6PR	I-1	8KB	6	752	279	190	925
11L-14 TT	8PR	I-1	8KB	6	752	279	250	1100
11L-15 TL	8PR	I-1	W8L	6	777	279	250	1150
11L-15 TT	8PR	I-1	W8L	6	777	279	250	1150
11L-15 TT	12PR	I-1	W8L	6	777	279	360	1450
11L-15 TL	12PR	I-1	W8L	6	777	279	360	1450
12.5L-15 TT	8PR	I-1	10.00	6	823	318	250	1360
12.5L-15 TL	8PR	I-1	10.00	6	823	318	250	1360
12.5L-15 TT	10PR	I-1	10.00	6	823	318	300	1550
12.5L-15 TL	10PR	I-1	10.00	6	823	318	300	1550
12.5L-15 TT	12PR	I-1	10.00	6	823	318	360	1750
12.5L-15 TL	12PR	I-1	10.00	6	823	318	360	1750
11L-14 TT	6PR	I-1	8.00	6.5	747	274	190	925
11L-14 TT	8PR	I-1	8.00	6.5	747	274	250	1100
11L-16 TT	8PR	I-1	8.00	6.4	798	274	250	1215
12.5L-16 TL	12PR	I-1	10.00	10	841	312	360	1800
31*13.5-15TL	8PR	I-1	10LB	10.5	792	351	310	1180

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
10/75-15.3 TT	12PR	M-8	9.00	16	880	285	430	1800
12.00-18 TT	10PR	M-8	9.00V	18	1085	325	330	1800
12.00-18 TT	12PR	M-8	9.00V	18	1085	325	420	2300


M-8

M-9

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
5.00-12TT	6PR	M-9	4.00E	6	560	142	325	395
7.50-16TT	6PR	M-9	5.00F	8	758	194	210	650
10.5/80-18TT	6PR	M-9	W9	10	891	276	220	1030
11.2-20TT	10PR	M-9	W10	12	1005	285	300	1250
11.2-20TT	4PR	M-9	W10	12	1005	285	130	760
12.4-24TT	6PR	M-9	W10	12	1105	315	170	1200
13-20TT	4PR	M-9	W12	10	1090	380	120	1050
22*7-12TT	6PR	M-9	6.0AT	8	559	185	300	570
26*7.5-12TT	4PR	M-9	5.50F	9	660	205	180	370
31*9.5-16TT	4PR	M-9	6.00F	8	790	220	160	850
31*9.5-16TT	8PR	M-9	6.00F	8	790	220	300	1230

灌溉胎 IRRIGATION TYRE

SERIAL 1

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX. LOADING KG	花纹对数 PATTERN NUMBER
11.2-24 TT	4PR	QWR-1	W10	34	1103	284	120	750	17
11.2-24 TT	6PR	QWR-1	W10	34	1103	284	180	950	17
11.2-38 TT	4PR	QWR-1	W10	28.5	1459	284	120	950	16
11.2-38 TL	4PR	QWR-1	W10	28.5	1459	284	120	950	16
14.9-24 TL	4PR	QWR-1	13.00	26	1265	378	100	1210	17
14.9-24 TL	6PR	QWR-1	13.00	26	1265	378	140	1510	17
14.9-24 TT	4PR	QWR-1	13.00	26	1265	378	100	1210	17
14.9-24 TT	6PR	QWR-1	13.00	26	1265	378	140	1510	17
14.9-24 TT	8PR	QWR-1	13.00	26	1265	378	180	1760	17



QWR-1 (11.2-38)



QWR-1(14.9-24,11.2-24)



R-1

SERIAL 2

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX. LOADING KG	花纹对数 PATTERN NUMBER
11.2-24 TL	4PR	R-1	W10	28	1103	284	120	750	16
11.2-38 TL	4PR	R-1	W10	30	1459	284	120	950	21
14.9-24 TL	4PR	R-1	13.00	30.5	1265	378	100	1090	17

SERIAL 3

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX. LOADING KG	花纹对数 PATTERN NUMBER
11.2-24 TL	4PR	R-1	W10	33.5	1103	284	120	750	18
13.6-24 TL	6PR	R-1	W12	38	1210	345	150	1215	18
14.9-24 TL	6PR	R-1	13.00	38	1265	378	140	1360	18
16.9-24 TL	6PR	R-1	W15L	38	1333	429	140	1650	19



R-1



农业子午胎 RADIAL AGRICULTURAL TYRE

规格(公制) SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 40KM/H(A5) MAX.LOADING KG	单胎负荷 50KM/H(B) MAX.LOADING KG
240/85R24	★★	R-1W	W8	37	1018	244	160	975	900
280/85R24	★★	R-1W	W10	41	1086	282	160	1215	1120
320/85R24	★★	R-1W	W11	43.5	1145	310	160	1500	1360
320/85R28	★★	R-1W	W11	42	1255	319	160	1600	1450
340/85R24	★★	R-1W	W12	44	1188	343	160	1650	1500
340/85R28	★★	R-1W	W12	44	1289	343	160	1750	1600
380/85R24	★★	R-1W	W13	46	1256	380	160	1950	1800
380/85R26	★★	R-1W	W13	46	1307	380	160	1750	1600
380/85R28	★★	R-1W	W12/W13	45	1293	380	160	1750	1600
420/85R28	★★	R-1W	W14L	48	1443	438	160	2430	2240
420/85R30	★★	R-1W	W14L	48	1480	435	160	2500	2300
420/85R34	★★	R-1W	W14L	48	1575	430	160	2650	2430
420/85R38	★★	R-1W	W14L	46	1679	418	160	2800	2575
460/85R30	★★	R-1W	W15L	49	1543	465	160	2900	2650
460/85R34	★★	R-1W	W15L	49	1650	465	160	3075	2800
460/85R38	★★	R-1W	W15L	50	1756	476	160	3250	3000
460/85R42	★★	R-1W	W15L	50	1856	476	160	3350	3075
520/85R38	★★	R-1W	W18L	50	1841	527	160	3875	3550
520/85R42	★★	R-1W	DW18L	51	1945	515	160	4125	3750
260/70R16	★★	R-1W	W8	36	770	258	160	825	850
260/70R20	★★	R-1W	W8	36	872	258	240	1150	1060
300/70R20	★★	R-1W	W9	37	952	295	160	1400	1285
360/70R24	★★	R-1W	W11	42	1152	357	160	1500	1360
380/70R24	★★	R-1W	W12	46	1190	380	160	1650	1550
420/70R24	★★	R-1W	W13	48	1248	418	160	1900	1750
420/70R28	★★	R-1W	W13	47	1349	418	160	2060	1900
480/70R28	★★	R-1W	W15L/DW15L	49	1421	479	160	2500	2300
520/70R38	★★	R-1W	W16L/DW16L	50	1749	516	160	3350	3075
580/70R38	★★	R-1W	W18L/DW18L	50	1827	577	160	3875	3550
480/65R28	★★	R-1W	W15L/DW15L	48	1335	479	160	2240	2060
540/65R28	★★	R-1W	W18L/DW18L	48	1413	550	160	2650	2430
540/65R30	★★	R-1W	W18L/DW18L	48	1464	550	160	2725	2500



SOLID TYRE 实心轮胎



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ARMOUR TYRE

充气式实心轮胎 SOLID TYRE FOR PNEUMATIC TYRE RIMS

SOLID TYRE



SP800/SP800C

规格 SIZE	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	10Km/h	
						负荷轮 DRIVE WHEEL KG	转向轮 STEERING WHEEL KG
4.00-8	SP800	3.00D	22	423	121	1090	840
5.00-8	SP800/SP800C	3.00D	25	469	146	1255	965
6.00-9	SP800/SP800C	4.00E	26	545	160	1975	1520
6.50-10	SP800/SP800C	5.00F	30	597	178	2715	2090
7.00-12	SP800/SP800C	5.00S	26	683	192	3105	2390
7.00-15	SP800	5.5	31	759	204	3700	2845
7.50-15	SP800	6.0	35	774	215	4490	3455
8.25-15	SP800/SP800C	6.5	36	847	236	5085	3910
8.25-15	SP800/SP800C	5.5	36	847	236	4305	3310
18*7-8	SP800	4.33R	21	457	170	2430	1870
21*8-9	SP800	6.00E	25	535	207	2890	2225
23*9-10	SP800	6.50F	26	595	225	3730	2870
250-15	SP800/SP800C	7.0	34	735	250	5220	4015
28*9-15	SP800/SP800C	7.0	32	706	225	4060	3125
9.00-20	SP800	6.5	45	986	232	6160	5135
9.00-20	SP800	7.0	45	986	236	6365	5305
10.00-20	SP800	7.5	45	1019	245	7075	5895
10.00-20	SP800	8.0	45	1019	256	7300	6085
12.00-20	SP800	8.0	45	1088	256	8640	7200
12.00-20	SP800	8.5	45	1088	270	8920	7435

- SP800 IS STANDARD SOLID TYRE
- SP800C IS CLICK SOLID TYRE



充气式实心轮胎 SOLID TYRE FOR PNEUMATIC TYRE RIMS



SP900/SP900C

规格 SIZE	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	10Km/h	
						负荷轮 DRIVE WHEEL KG	转向轮 STEERING WHEEL KG
4.00-8	SP900/SP900C	3.00D	16	423	121	1090	840
5.00-8	SP900/SP900C	3.00D	18	469	146	1255	965
6.00-9	SP900/SP900C	4.00E	21	545	160	1975	1520
6.50-10	SP900/SP900C	5.00F	25	597	178	2715	2090
7.00-12	SP900/SP900C	5.00S	25	683	192	3105	2390
7.00-15	SP900/SP900C	5.5	25	759	204	3700	2845
7.50-15	SP900/SP900C	6.0	30	774	215	4490	3455
8.25-15	SP900/SP900C	6.5	30	847	236	5085	3910
8.25-15	SP900/SP900C	5.5	30	847	236	4305	3310
18*7-8	SP900/SP900C	4.33R	16	457	170	2430	1870
21*8-9	SP900/SP900C	6.00E	18	535	207	2890	2225
23*9-10	SP900/SP900C	6.50F	21	595	225	3730	2870
250-15	SP900/SP900C	7.0	28	735	250	5220	4015
28*9-15	SP900/SP900C	7.0	25	706	225	4060	3125
300-15	SP900/SP900C	8.0	30	810	256	6895	5305
9.00-20	SP900	6.5	40	986	232	6160	5135
9.00-20	SP900	7.0	40	986	236	6365	5305
10.00-20	SP900	7.5	40	1019	245	7075	5895
10.00-20	SP900	8.0	40	1019	256	7300	6085
12.00-20	SP900	8.0	40	1088	256	8640	7200
12.00-20	SP900	8.5	40	1088	270	8920	7435

- SP900 IS STANDARD SOLID TYRE
- SP900C IS CLICK SOLID TYRE



TRUCK TYRE 载重轮胎



载重轮胎 TRUCK TYRE



B-1

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
4.00-8TT	8PR	B1	3.00D	8	425	110	380	260
4.00-12TT	8PR	B1	3.00D	8	535	110	420	420
5.00-14TT	10PR	B1	4J	9	615	140	500	605
5.00-16TT	10PR	B1	3.00D	9	672	129	490	650
6.00-13TT	8PR	B1	4.50B	9	655	170	420	650
6.00-14TT	8PR	B1	41/2J	9	680	170	420	690
6.00-15TT	8PR	B1	4.50E	9	705	170	420	730
6.00-16TT	10PR	B1	4.50E	9	730	170	530	850
6.50-14TT	8PR	B1	41/2J	10	705	180	420	775
6.50-15TT	8PR	B1	4.50E	10	730	180	420	825
6.50-15TT	10PR	B1	4.50E	10	730	180	530	950
6.50-16TT	8PR	B1	5.50F	10	750	185	420	850
6.50-16TT	10PR	B1	5.50F	10	750	185	530	975
6.50-16TT	12PR	B1	5.50F	10	750	185	630	1060
7.00-15TT	10PR	B1	5.50F	11	750	200	530	1030
7.00-16TT	10PR	B1	5.50F	11	775	200	530	1090
7.00-16TT	12PR	B1	5.50F	11	775	200	630	1215
7.00-16TT	14PR	B1	5.50F	11	775	200	730	1320
7.00-20TT	10PR	B1	5.5	13	904	200	630	1450
7.50-16TT	12PR	B1	6.00G	12	805	215	630	1400
7.50-16TT	14PR	B1	6.00G	12	805	215	730	1500
7.50-20TT	14PR	B1	6.0	15	935	215	810	1900
8.25-20TT	14PR	B1	6.5	14	974	236	810	2240

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
6.50-16TT	12PR	B2	5.50F	10	750	185	630	1060
7.00-16TT	12PR	B2	5.50F	11	775	200	630	1215
7.00-16TT	14PR	B2	5.50F	11	775	200	730	1320
7.50-16TT	14PR	B2	6.00G	12	805	215	730	1500
8.25-16TT	14PR	B2	6.50H	14	855	235	630	1700
8.25-16TT	16PR	B2	6.50H	14	855	235	730	1800
9.00-16TT	14PR	B2	6.50H	14	890	255	630	1950
9.00-20TT	14PR	B2	7.0	14.5	1018	259	770	2575
9.00-20TT	16PR	B2	7.0	14.5	1018	259	880	2900
10.00-20TT	16PR	B2	7.5	14.5	1055	278	810	3000
10.00-20TT	18PR	B2	7.5	14.5	1055	278	910	3350
11.00-20TT	16PR	B2	8.0	14.5	1085	293	810	3350
11.00-20TT	18PR	B2	8.0	14.5	1085	293	910	3650
12.00-20TT	20PR	B2	8.5	16	1125	315	880	4000
12.00-24TT	20PR	B2	8.5	16	1225	315	880	4500



B-2



T-2

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX. LOADING KG
4.50-12TT	8PR	T2	3.00B	8	545	127	400	412
5.00-12TT	8PR	T2	3.50B	9	568	143	400	487
6.00-13TT	8PR	T2	4.50B	10	655	170	420	650
6.00-14TT	8PR	T2	41/2J	10	680	170	420	690
6.00-15TT	8PR	T2	4.50E	10	705	170	420	730
6.00-15TT	8PR	T2	4.50E	10	705	170	530	825
6.00-16TT	10PR	T2	4.50E	10	730	170	530	850
6.50-14TT	8PR	T2	41/2J	11	705	180	420	775
6.50-14TT	10PR	T2	41/2J	11	705	180	530	900
6.50-15TT	8PR	T2	4.50E	11	730	180	420	825
6.50-15TT	10PR	T2	4.50E	11	730	180	530	950
6.50-16TT	10PR	T2	5.50F	10	750	185	530	975
6.50-16TT	12PR	T2	5.50F	10	750	185	630	1060
7.00-16TT	10PR	T2	5.50F	11	775	200	530	1090
7.00-16TT	12PR	T2	5.50F	11	775	200	630	1215
7.00-16TT	14PR	T2	5.50F	11	775	200	730	1320
7.50-16TT	10PR	T2	6.00G	11	805	215	530	1250
7.50-16TT	14PR	T2	6.00G	11	805	215	730	1500
7.50-20TT	14PR	T2	6.0	12.5	935	215	810	1900
8.25-16TT	14PR	T2	6.50H	13	855	235	630	1700
8.25-16TT	16PR	T2	6.50H	13	855	235	730	1800
8.25-20TT	14PR	T2	6.5	12	974	236	810	2240
8.25-20TT	16PR	T2	6.5	12	974	236	910	2430
9.00-20TT	14PR	T2	7.0	14.5	1018	259	770	2575
9.00-20TT	16PR	T2	7.0	14.5	1018	259	880	2900
10.00-20TT	16PR	T2	7.5	14	1055	278	810	3000
10.00-20TT	18PR	T2	7.5	14	1055	278	910	3350

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX. LOADING KG
6.50-15TT	8PR	T4	4.50E	10.5	730	180	420	825
6.50-15TT	10PR	T4	4.50E	10.5	730	180	530	950
7.00-15TT	10PR	T4	5.50F	11.5	750	200	530	1030
7.00-15TT	12PR	T4	5.50F	11.5	750	200	630	1150
7.50-15TT	12PR	T4	6.00G	11.5	780	215	630	1360



T-4



M-3

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX. LOADING KG
5.50-13 TT	8PR	M3	4.00B	9	620	160	420	560
7.50-16 TT	14PR	M3	6.00G	10	805	215	730	1500
5.00-16TT	10PR	M3	4.00E	9	710	150	500	650
5.50-16TT	10PR	M3	4.00E	9	695	160	500	800

载重轮胎 TRUCK TYRE



M-4

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
6.00-14 TT	8PR	M4	4 1/2J	10	680	170	420	690
6.50-14 TT	8PR	M4	4 1/2J	11	705	180	420	775
6.50-15 TT	10PR	M4	4.50E	11	730	180	530	950
6.50-16 TT	10PR	M4	5.50F	12	750	185	530	975

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
7.00-15 TT	8PR	M5	5.50F	14	750	200	420	900
7.00-15 TT	10PR	M5	5.50F	14	750	200	530	1030
7.00-15 TT	12PR	M5	5.50F	14	750	200	630	1150
7.00-16 TT	8PR	M5	5.50F	15	775	200	420	975
7.00-16 TT	10PR	M5	5.50F	15	775	200	530	1090
7.00-16 TT	12PR	M5	5.50F	15	775	200	630	1215
7.50-16 TT	8PR	M5	6.00G	17	805	215	420	1120
7.50-16 TT	14PR	M5	6.00G	17	805	215	730	1500



M-5



M-7

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
7.50-16 TT	8PR	M7	6.00G	17	805	215	420	1120
7.50-16 TT	10PR	M7	6.00G	17	805	215	530	1250

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
8.5-16 TT	10PR	R-3	6.50H	17	845	235	320	1095
8.5-16 TT	12PR	R-3	6.50H	17	845	235	350	1150
8.5-16 TT	14PR	R-3	6.50H	17	845	235	530	1475



R-3



HW100

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
14.00-24 TT	24PR	HW100	10.0	25.5	1370	375	630	4580

规格 SIZE	层级 PR	花纹代码 PATTERN CODE	标准轮辋 STANDARD RIM	花纹深度 TREAD DEPTH MM	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAX LOADING KG
1500*600-635 TT	14PR	Y-1	19.50/2.5	32	1500	600	380	5750
15.5-20 TT	22PR	Y-1	12.00	18	1260	420	700	6500



Y-1

轮胎使用指南

GUIDELINE ON HOW TO USE TYRES

一、轮胎轮辋

1. 轮胎在装配前，要认真检查轮辋型号与轮胎胎侧上所标识的标准轮辋型号是否相符。

2. 轮胎尽可能与标准轮辋相装配，也可以与允许轮辋相装配。

3. 轮胎不得和已变形的轮辋装配或与轮胎不相符的轮辋装配。

特别提醒：轮胎与轮辋不相符或已变形的轮辋，会造成轮胎趾口早期损坏或造成轮胎爆炸危及人身安全。

二、充气压力

1. 轮胎充气压力必须遵循标准，不得过低或过高。

2. 将轮胎充气压力超过标准后，再排放气至标准压力，此法不妥。

3. 注意检查轮胎气压，发现气压不足应及时补充。

特别提醒：轮胎气压偏低造成负荷能力下降，容易使轮胎帘线折断，从而引起爆胎危险；轮胎气压偏高，使轮胎帘线强度受到损失也会引起爆胎危险。

三、负荷

1. 根据车辆标准载荷，选择相应层级的轮胎。

2. 低层级轮胎不得承受高荷载，不得用提高气压方法提高轮胎负荷。

3. 车辆装载货物应分布均匀（见图），避免不平衡。

特别提醒：超载对轮胎损伤极大，非常不安全。车辆上荷载不平衡会使某个轮胎严重超载，也是造成事故的重要因素之一。

四、速度

各种轮胎使用速度是与相应的车辆速度相匹配的，应按车辆标准速度范围内使用。

特别提醒：超速使用轮胎，会加速胎面磨损，导致轮胎急剧生热，强度下降，轻则轮胎脱空，重则引起爆胎。

五、轮胎装配

1. 同一轴上应装配相同规格、结构、层级、花纹的轮胎。更换胎与原胎胎的高度偏差不得大于3%。

2. 双胎并装轮辋通风孔对齐，气嘴相邻180°，静负荷下双胎间距大于20mm。

3. 前轮前束调整到标准值。

4. 使用旧内胎，其外周长不得超过外胎胎里内周长的92%，旧内胎补疤超过三个建议不要继续使用。

5. 轮辋间的紧固螺栓，轮辋与轮鼓的紧固螺栓。一定要紧固到位，且各螺栓紧固程度一致。

特别提醒：同一轴上不是相同规格、结构、层级、花纹的轮胎会影响到轮胎综合性能；双胎间距过小，两胎之间容易摩擦生热造成轮胎早期损坏；前轮前束不准，会造成车辆方向性差，轮胎横向滑移和轮胎严重磨损，车辆能耗增加，旧内胎外周长过长会造成内胎在外胎内伸张不开、打折，造成爆破。

6. 对于花纹有方向性的轮胎，胎侧的方向标识应与车辆前进的方向一致。

六、新胎预行驶

新胎装配到车辆上后，要进行预行驶，汽车轮胎时速低于50km，行驶200km，通过预行驶使新胎各部位逐渐适应变形，消除制造时应力，降低生热，延长轮胎使用寿命。

七、其他

1. 急剧启动，紧急制动，急剧转弯，尖锐物撞击、接触腐蚀性或油污、高温环境使用等等都会造成轮胎早期损坏。

2. 轮胎要注意保养和定期换位，如尖锐物扎入轮胎、轮胎花纹沟夹入石子等都要及时剔除。

3. 轮胎使用到磨损标识限制位置时应停止使用。

4. 轮胎使用中如发现属于制造质量问题，应及时停止使用并尽快与销售商联系，以便及时妥善处理。

1. Tyre and Rim

(1) Check carefully before tyre mounting to see if the rim sizes are identical to those marked on sidewalls.

(2) The tyre should be fitted as much as possible to standard rims or allowable rim range.

(3) The tyre should not be fitted to deformed rims or non-conformity rims.

Warning:

Deformed rims or non-conformity rims will result in premature tyre toe failure or blow out to hurt People.

2. Inflated Pressure

(1) Rules should be followed to inflate the tyre (Figure1)

(2) It is not appropriate to inflate the tyre over pressure and then release the air to standard pressure.

(3) Check the tyre pressure regularly and replenish when the air pressure is not found Sufficient.

Warning:

Tyre under-pressure will cause decreased loading capacity, easy cord breaking and dangerous blow out. Tyre overpressure will cause cord strength loss and dangerous blow out.

3. Load

(1) Select the tyre of corresponding ply rating and load based on the vehicle's standard loading capacity.

(2) The tyre of low ply rating can not bear high load. The tyre load mn not be increased by the increase of inflated pressure.

(3) The load should be distributed evenly on the vehicle. (Figure2)

Warning:

Overload will cause a serious injury to the tyre or the People. The vehicle with the load unevenly distributed will cause some of tyres serious overload, which is one of the factors causing accidents.

4. Speed

The tyre should match the vehicle in operating speed and operate in the range of specified speed for vehicle.

Warning:

Over speed will cause quicker tread wear, rapid heat build up, tyre strength deterioration, separations and even tyre blow out.

5. Tyre Mounting

(1) Tyres of same specifications, ply ratings and tread patterns must be mounted on the same axle. The original tyre differs from the replaced tyre in height not more than 3%.

(2) Dual tyre rim ventilating holes should be in alignment with each other. Tyre valves should be positioned at 180° to each other. Dual spacing should be more than 20mm under static load.

(3) Tyre toe-in should be adjusted to a standard value.

(4) When the old tube is used, its outer circumference should not be over 92% of the inner circumference of the tyre. It is recommended that the old tube with more than 2 repair patches should not remain in use.

(5) The rim should be tightly and evenly bolted into position.

(6) As to tyres of directional tread patterns, the direction marked on sidewalls should be identical to the direction of vehicle travel.

Warning:

Tyres of different specifications, ply ratings and tread patterns mounted on the same axle will deteriorate comprehensive tyre performances. Smaller dual spacing will cause easy heat build up due to the friction between two tyres and cause premature tyre failure. The tyre toe-in poorly adjusted will cause vehicle's poor directivity, tyre side slip, severe tread wear and increased fuel cost. Too big circumference of the old tube will cause the tube folded inside the tyre and tyre blow out.

6. Pre-ride of tyres

When new tyres have been mounted, the pre-ride should be taken below 50km/h for 200km for normal tyres. Through the pre-ride new

tyres will adapt to deformation, remove the stress caused during manufacturing, decrease heat build up and extend tyre performance life.

7. Others

(1) Quick start up, urgent braking, sharp turning, striking by sharp obstacles, contacts with corrosives and oil contaminants, operation in high temperature, etc. will cause premature tyre failures.

(2) Tyres should be well maintained and regularly shifted (Figure 3). The sharp obstacles punctured into tyres or the stones clogged in tread channels sbecid be removed immediately.

(3) When the tyre tread has worn out to the extent specified, stop using it.

(4) If there is any problem regarding tyre quality, please do not hesitate to contact the tyre dealers or us to enable solving the problems immediately.

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