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实心轮胎 SOLID TIRES



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**玛赛欧轮胎**



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**玛赛欧轮胎**  
**MAINSAIL**



# 叉车实心胎 SOLID FORKLIFT TIRES

SM-1

SM-1FB

SM-2

S301



S301-1

S304

S501

S502



## 采用三层式结构

耐磨抗撕胎面胶--抗撕裂、耐磨耗、低生热、可供长期使用。

高弹性中间胶--减少内部发热、吸震强、高弹性、缓冲效果好、驾驶舒适、延长使用寿命。

高刚性基部胶--加高强度钢丝圈, 提高轮胎与轮辋的最佳配合, 防止空转打滑。

## FEATURES: 3-layer structure

Wear-resistant and tear-resistant tread rubber---tear resistance, abrasion resistance, low heat generation, suitable for long-term use.

High elastic middle layer rubber--Reduce internal heating, strong shock absorption, high elasticity, good cushioning effect, comfortable driving, and prolong service life.

High rigidity base rubber---Increase the strength of the tire bead, improve the best fit between the tire and the rim, and prevent idling and skidding

No 序号	Tyre Size 轮胎规格	Rim 轮辋	Pattern 花纹代码	Dimension 充气外缘尺寸		Load (KG) 10km.h 最大负荷	
				OD 外径 (mm)	SW 断面宽 (mm)	Load wheel 驱动轮	Rotation wheel 转向轮
1	3.50-5	3.00D	SM-2/S502/S306A	297	100	555	420
2	4.00-8	2.75	S325	423	121	1000	770
3	4.00-8	3.00D	SM-1/SM-2/S301/S325/S502	423	121	1090	840
4	4.00-8	3.75	S325	423	125	1175	905
5	5.00-15	4.5	S502	677	146	2000	1500
6	6.00-9	4	SM-1/SM-2/S301	545	160	1975	1520
7	6.50-10	5	SM-1/SM-2/S301/S304	597	178	2715	2090
8	6.50-16	5.5	S502	749	187	3545	2725
9	7.00-9	5	S301	578	186	2670	2055
10	7.00-12	5	SM-1/SM-2/S301	683	192	3105	2390
11	7.00-15	5.5	S301	759	204	3700	2845
12	7.00-15	6	S502	774	215	4145	3190
13	7.00-15	6.5	S502	774	215	4490	3455
14	7.50-16	5.5	S502	820	220	4035	3150
15	7.50-16	6	S502	820	230	4400	3385
16	7.50-16	6.5	S502	820	230	4770	3670
17	8.25-12	5	S301	735	236	3425	2635
18	8.25-15	6.5	SM-1/SM-2/S301	847	236	5085	3910
19	8.25-20	6.5	SM-2	992	236	5165	4305
20	9.00-20	6.5	S301	1038	259	6160	5135
21	10.00-20	8	S301	1073	278	7300	6085
22	11.00-20	8	S301	1095	300	7715	6430
23	12.00-20	8.5	S301	1180	310	8920	7435
24	14.00-24	10	S301	1368	375	12165	10135
25	16*5-9	3.5	S325	406	125	1100	960
26	28*9-15	7	SM-1/SM-2/S301/S304/S502	706	225	4060	3215
27	28*12.5-15	9.75	SM-1	730	317	6200	4770
28	250-15	7	SM-1/SM-2	735	250	5220	4015
29	300-15	8	SM-1/SM-2/S301	838	300	6895	5305
30	355/65-15	9.75	S301	826	372	7800	6000
31	355/50-20	10	S301	847	367	8970	6900
32	5.00-8	3	SM-1/SM-2/S301	469	146	1255	965
33	15*4 1/2-8	3	SM-1/SM-2/S301	380	114	1005	775
34	16*6-8	4.33	SM-1/SM-2/S301	418	162	1545	1190
35	18*7-8	4.33	SM-1/SM-2/S301	457	170	2430	1870
36	21*8-9	6	SM-1/SM-2/S301	535	207	2890	2225
37	23*9-10	6.5	SM-1/SM-2	595	225	3730	2870
38	23*10-12	8	SM-1/SM-2	595	261	4450	3425
39	27*10-12	8	SM-1/SM-2	683	261	4450	35353
40	140/55-9	4	SM-1	375	147	1380	1060
41	200/50-10	6.5	SM-1/SM-2/S301	460	221	2910	2240





# 微型叉车轮胎 MINI FORKLIFT TIRES

SM



TR



## 轮胎的特点:

防爆胎。

免维修。

轮胎与轮辋结合紧密, 避免长时间作业造成轮胎脱圈。

易装卸。

能耗低。

使用寿命长。

适用于苛刻的作业环境下。

## FEATURES:

Explosion-proof tire, maintenance-free.

Tire and steel rim are tightly integrated to avoid tire slippage caused by long-term operation.

Easy to load and unload.

Low energy consumption.

Long service life.

Suitable for harsh working environment.



No 序号	Tyre Size 轮胎规格	Pattern 花纹代码	Tyre size 公制 (mm)
1	6*3*4	SM/TR	150*80*100
2	7*3*5	SM/TR	178*76*127
3	9*3*6 1/2	SM/TR	230*75*153
4	10*3*8	SM/TR	250*80*200
5	10 1/2*4*6 1/2	SM/TR	267*106*165
6	10 1/2*5*6	SM/TR	270*127*152
7	10 1/2*5*6 1/2	SM/TR	270*127*165
8	11*5 1/4*5 3/4	SM/TR	280*135*145
9	13*5 3/4*7 1/2	SM/TR	330*145*194
10	13 1/2*5 1/2*8	SM/TR	343*140*203
11	3.50-5	S502	300*100-5
12	250*100-6	TR	250*100-6
13	300*100*6	TR	300*100*6
14	300*100	TR	300*100
15	300*125	TR	300*125
16	320-8	TR	320-8
17	350*110-8	TR	350*110-8
18	400*100	TR	400*100

# 压配式实心胎

## PRESS-ON SOLID FORKLIFT TIRES

### 轮胎的特点:

抓地性强, 刹车性能优良, 负载行驶稳定性极强, 滚动阻力极小, 能耗极低, 适用于拖车及其它传动、行走机械。  
钢圈压配式实心轮胎专门为工业车辆设计, 适用于平整路面, 具有一重心低、能耗低、耐刺破、经济适用等特点。  
采用注射线生产, 橡胶体密度高, 耐磨性与稳定性好; 与钢圈结合紧密, 避免胶体与钢圈剥离现象。

### FEATURES:

Strong grip, excellent braking performance, extremely strong load driving stability, extremely low rolling resistance, extremely low energy consumption, suitable for trailers and other transmission and walking machinery.

Press-on solid forklift tires are specially designed for industrial vehicles, suitable for flat roads, and have the characteristics of low center of gravity, low energy consumption, puncture resistance, and economical application.

It is produced by injection line with high density of rubber body, good wear resistance and stability; it is tightly combined with steel ring to avoid the phenomenon of colloid and steel ring peeling.



SM



TR

No 序号	Size 轮胎规格		Pattern 花纹	Load(KG) 最大负荷		
	inch 英制	mm 公制		forklift 叉车	other vehicles 其他工业车辆	
				rotation 转向轮		
				≤10km/h	≤16km/h	≤16km/h
1	6*2.4	150*60*100	SM/TR			
	6*3.4	150*80*100	SM/TR			
2	7*3.5	178*76*127	SM/TR			
3	8*3.5	204*76*119	SM/TR			
4	8 1/2*3.6	215*75*148	SM/TR			
5	9*3.5	229*76*127	SM/TR			
	9*4.5	229*102*127	SM/TR			
	9*5.5	229*127*127	SM/TR	790	715	685
6	10*3.6 1/2	254*76*165	SM/TR	445	405	385
	10*4.6 1/2	254*102*165	SM/TR	640	580	555
	10*5.6 1/2	1254*127*165	SM/TR	835	755	725
	10*6.6 1/2	254*152*165	SM/TR	1035	935	895
	10*7.6 1/2	254*178*165	SM/TR	1235	1115	1065
7	10 1/2*4.6 1/2	267*102*165	SM/TR	675	610	580
	10 1/2*5.6 1/2	267*127*165	SM/TR	890	805	775
	10 1/2*6.6 1/2	267*152*165	SM/TR	1105	995	955
8	11*5 1/4*8 3/4	280*135*170	SM/TR			
	11 3/4*4*8 3/4	300*90	SM/TR			
	11 3/4*4*6	300*100	SM/TR	740	650	640
	11 3/4*5*6	300*125	SM/TR	805	730	695
9	12*5.7 3/4	305*125*184	SM/TR	865	780	745
	12*5 1/2*8	305*140*203	SM/TR	1100	995	950
	12*6 1/2*8	305*165*203	SM/TR	1340	1210	1160
10	12 1/2*5 3/4*6 1/2	315*145*170	SM/TR	990	895	855
11	13*5 3/4*7 1/2	330*145*193	SM/TR	1065	960	920
12	13 1/2*4 1/2*8	343*114*203	SM/TR	950	855	820
	13 1/2*5 1/2*8	343*140*203	SM/TR	1245	1125	1075
	13 1/2*6 1/2*8	343*165*203	SM/TR	1540	1390	1330
	13 1/2*7 1/2*8	343*191*203	SM/TR	1835	1655	1585
	13 1/2*8 1/2*8	343*216*203	SM/TR	2130	1920	1840
13	14*4 1/2*8	356*114*203	SM/TR	965	870	835
	14*5*10	356*127*254	SM/TR	1100	995	955
14	15*4 1/2*11 1/4	381*114*286	SM/TR	1035	935	895
	15*5*11 1/4	381*127*286	SM/TR	1150	1040	995
	15*6*11 1/4	381*153*286	SM/TR	1425	1285	1230
	15*7*11 1/4	381*178*286	SM/TR	1700	1535	1470
	15*8*11 1/4	381*203*286	SM/TR	1975	1780	1705
	15*9*11 1/4	381*229*286	SM/TR	2250	2025	1940
15	15 1/2*5*10	394*127*254	SM/TR	1215	1100	1050
	15 1/2*6*10	394*153*254	SM/TR	1545	1395	1335
	15 1/2*7*10	394*178*254	SM/TR	1875	1690	1620
	15 1/2*8*10	394*203*254	SM/TR	2205	1985	1905
	15 1/2*9*10	394*229*254	SM/TR	2505	2280	2190
16	16*4 1/2*10 1/2	406*114*267	SM/TR	1145	1025	975
	16*5*10 1/2	406*127*267	SM/TR	1245	1125	1075
	16*5 1/2*10 1/2	406*140*267	SM/TR	1370	1240	1185
	16*6*10 1/2	406*152*267	SM/TR	1580	1430	1365
	16*6 1/2*10 1/2	406*165*267	SM/TR	1750	1580	1510
	16*7*10 1/2	406*178*267	SM/TR	1915	1730	1655
	16*7 1/2*10 1/2	406*191*267	SM/TR	2085	1880	1805
	16*8*10 1/2	406*203*267	SM/TR	2250	2030	1955
	16*9*10 1/2	406*229*267	SM/TR	2585	2330	2255
17	16*7*11 1/4	406*178*286	SM/TR	1890	1705	1630
18	16 1/4*5*11 1/4	413*127*286	SM/TR	1260	1135	1090
	16 1/4*6*11 1/4	413*152*286	SM/TR	1585	1430	1370
	16 1/4*7*11 1/4	413*178*286	SM/TR	1915	1730	1665
	16 1/4*8*11 1/4	413*203*286	SM/TR	2245	2030	1940
	16 1/4*9*11 1/4	413*229*286	SM/TR	2575	2330	2225

No 序号	Size 轮胎规格		Pattern 花纹	Load(KG) 最大负荷		
	inch 英制	mm 公制		forklift 叉车	other vehicles 其他工业车辆	
				rotation 转向轮		
				≤10km/h	≤16km/h	≤16km/h
19	18*5*12 1/8	457*127*308	SM/TR	1355	1225	1175
	18*6*12 1/8	457*152*308	SM/TR	1735	1565	1500
	18*7*12 1/8	457*178*308	SM/TR	2110	1905	1820
	18*8*12 1/8	457*203*308	SM/TR	2485	2245	2145
	18*9*12 1/8	457*229*308	SM/TR	2860	2580	2470
	18*10*12 1/8	457*254*308	SM/TR	3235	2915	2795
20	18*7*14	457*178*356	SM/TR	2040	1845	1750
	18*8*14	457*203*356	SM/TR	2405	2175	2086
	18*9*14	457*229*356	SM/TR	2790	2500	2400
21	19*10*14	485*255*350	SM/TR	2990	2680	2560
22	20*5*16	508*127*406	SM/TR	1440	1300	1245
	20*6*16	508*153*406	SM/TR	1790	1620	1540
	20*7*16	508*178*406	SM/TR	2140	1935	1845
	20*8*16	508*203*406	SM/TR	2490	2250	2150
	20*9*16	508*229*406	SM/TR	2840	2565	2455
	20*10*16	508*254*406	SM/TR	3190	2880	2760
23	21*5*15	533*127*381	SM/TR	1520	1375	1315
	21*6*15	533*152*381	SM/TR	1945	1760	1680
	21*7*15	533*178*381	SM/TR	2370	2140	2050
	21*8*15	533*203*381	SM/TR	2795	2525	2415
	21*9*15	533*229*381	SM/TR	3220	2910	2785
	21*10*15	533*254*381	SM/TR	3645	3295	3155
	21*11*15	533*280*381	SM/TR	4070	3680	3525
24	21*9*16	533*229*406	SM/TR	3070	2790	2695
25	22*6*17 3/4	559*152*451	SM	1945	1755	1680
26	22*5*16	559*127*406	SM/TR	1795	1420	1360
	22*6*16	559*159*406	SM/TR	2015	1820	1740
	22*7*16	559*178*406	SM/TR	2455	2220	2120
	22*8*16	559*203*406	SM/TR	2895	2615	2500
27	24 1/2*9*19	620*230*475	SM/TR	3300	2980	2860
	24 1/2*10*19	620*255*475	SM/TR	3550	3195	3065
28	26*6*20	660*152*508	SM/TR	2285	2065	1975
	26*7*20	660*178*508	SM/TR	2785	2515	2405
29	26*8*20	660*203*508	SM/TR	3280	2965	2835
	26*9*20	660*229*508	SM/TR	3528	3185	3050
	26*10*20	660*254*508	SM/TR	3776	3405	3265
	26*11*20	660*280*508	SM/TR	4024	3625	3480
	26*12*20	660*305*508	SM/TR	4272	3845	3695
	28*7*22	711*178*559	SM/TR	2940	2655	2545
	28*8*22	711*203*559	SM/TR	3748	3611	3454
	28*9*22	711*229*559	SM/TR	4000	3848	3682
	28*10*22	711*254*559	SM/TR	4525	4085	3910
	28*11*22	711*280*559	SM/TR	5050	4560	4365
30	28*12*22	711*305*559	SM/TR	5575	5035	4820
	28*14*22	711*356*559	SM/TR	6630	5990	5730
	28*16*22	711*406*559	SM/TR	7685	6940	6645
	36*10*30	915*254*762	SM	5460	4935	4720
	36*12*30	915*305*762	SM	6735	6080	5820
	36*14*30	915*356*762	SM	8010	7230	6920
31	36*16*30	915*406*762	SM	9280	8380	8020
	40*10*30	1016*254*762	SM	8550	7730	7390
	40*12*30	1016*305*762	SM	10550	9520	9115
32	40*14*30	1016*356*762	SM	12545	11325	10835
	40*16*30	1016*508*762	SM	14530	13125	12560



# 高空作业平台轮胎

## SCISSOR LIFT TIRES

S330B



S330A



S328B



S328A



S325



S322



S329



S321



### 轮胎的特点:

服务于各行业高空作业、设备安装、检修等可移动性高空作业的产品。

出于对安全性能及使用环境的要求，一般使用环保无痕实心轮胎。

## FEATURES:

Solid tires for high-altitude operations in various industries, such as high-altitude operations, equipment installation, and maintenance.

Out of the requirements for safety performance and operating environment, environmentally friendly non-marking solid tires are generally used.

No 序号	Size 规格		Load (kg) 最大负荷		Other industrial Vehicle 其他工业车辆 16km/h
	inch 英制	mm 公制	10km/h		
			Driving wheel 驱动轮	Steer 从动轮	
1	10*3	254x76	500	445	385
2	12*3*10	305/76-254	620	565	540
3	12*4*10	305/100-255	835	745	645
4	12*4*8	200x8	835	745	645
5	12*4.5	306x115x237	970	865	745
6	12.5*4.25	317x127x246	1100	990	855
7	12 3/4*4	323x100	850	750	675
8	14*4.5	355x115	1085	965	835
9	15*5	381x127	1290	1150	995
10	16*5	406x127	1400	1245	1075
11	22*7*17 3/4	559x178x450.8	2620	2330	2015
12	23 1/2*7 1/2	600x190	4240	3775	3265
13	25*6 3/4*21 1/4	640x170x540	4240	3775	3265
14	30*10*16	762x254x406	3990	3250	2945
15	31*6*10	787x152x254 Instead 10-16.5	4230	3080	3260
16	33*6*11	838x152x279 Instead 12-16.5	5060	3700	3900
17	33*12-20	838x305x508	4265	4045	3975
18	230*80	230x80	470	415	360
19	250*80				





# 高空作业平台曲、直臂实心轮胎

## BOOM LIFT TIRES



### 轮胎的特点:

服务于各行业高空作业、设备安装、检修等可移动性高空作业的产品。

出于对安全性能及使用环境的要求，一般使用超耐磨、高弹性实心轮胎。



## FEATURES:

Solid tires for high-altitude operations in various industries, such as high-altitude operations, equipment installation, and maintenance.

Out of the requirements for safety performance and use environment, super wear-resistant, highly elastic solid tires are generally used.

No. 序号	Tire Size 轮胎规格	Rim 轮辋	OD 外直径 (mm)	SW 断面宽 (mm)	Max Load 负荷 Kg	Alternative Tire Model 可替代轮胎	Machine Model 适用机型
1	30*10*16	6.0-16	790	236	3250	31*10*10 10-16.5	Bobcat Caterpillar
2	31*10-16	6.0-16	790	255	3425	31*10*10 10-16.5	Bobcat Caterpillar
3	33*12-20	7.5-20	837	290	4045	31*10*10 10-16.5	Bobcat Caterpillar
4	36*12-20	8.0-20	935	290	5245	31*10*10 10-16.5	Bobcat Caterpillar
5	36*14-20	8.5-20	935	360	6115	31*6*11 12-16.5	Genie S360; JLG600S
6	15.00-20	11.00-20	980	370	6345		Boom Lift
7	18.00-20	14.00-20	1082	457	8000		Boom Lift
8	250-15	7.5-15	735	250	4305	31*6*11 12-16.5	Bobcat Caterpillar
9	315-22		810	318	3975		Bobcat Caterpillar
10	385/65-24	10.00-24	1060	360	7636	15-22.5 385/65D22.5	Genie S-3200,S80,JLG-860
11	445/65-24	12.00-24	1150	430	9000	18-22.5 445/65D22.5	Genie S-3800,S-100,S-125,JLG-1350



# 聚氨酯填充轮胎

## PU FOAM FILLED TIRES



### 轮胎的特点:

泡沫填充轮胎可以让你的工作车辆行驶在满是铁钉、碎玻璃、尖锐金属片、碎石的环境下,不用担心轮胎会爆炸泄气而停止工作,为您提供一个最安全、方便的解决方案。

## FEATURES:

Foam-filled tires can allow your working vehicle to drive in an environment full of iron nails, broken glass, sharp metal pieces, and gravel, without worrying that the tire will explode and deflate and stop working; provide you with the safest and most convenient solution .



No. 序号	Tyre Size 轮胎规格	PR 层级	SW 断面宽	OD 外直径	pressure 压力	Load 负荷	Weight 重量	Tread Pattern 花纹	Tread Depth 花纹深度	Rim 轮辋
1	9-14.5	12	9.49	28	75	4370 @ 10MPH	60	RIB	0.673	14.5*7
2	10-16.5	10	10.94	31.06	75	4710 @ 10MPH	64	R4	0.673	16.5*8.25
3	10-16.5	10	10.94	31.1	75	4710 @ 10MPH	64	R4 NM	0.673	16.5*8.25
4	12-16.5	12	12.25	33.4	80	6320 @ 80MPH	87	R4	0.72	16.5*9.75
5	12-16.5	12	12.75	33.875	80	6320 @ 80MPH	87	R4	0.72	16.5*9.75
6	12-16.5	12	12.35	33.25	80	6320 @ 80MPH	87	R4	0.72	16.5*9.75
7	14-17.5	14	13.7	35.97	75	8540 @ 10MPH	110	R4	0.787	17.5*10.5
8	14-17.5	14	13.7	35.97	75	8540 @ 10MPH	110	R4	0.787	17.5*10.5
9	14-17.5	14	13.7	35.97	75	8540 @ 10MPH	110	R4	0.787	17.5*10.5
10	15-625	18	15.16	40.75	100	12300 @ 5MPH	154	R4	0.81	24.5*13
11	18-625	18	17.17	41	100	15200 @ 5MPH	174	R4	0.81	24.5*15
12	26*12-16.5	8	12	26.38	80	6320@80MPH	48	R4	0.72	16.5*9.75
13	26*12D380	8	12	26.38	80	6320@80MPH	48	R4	0.653	15*10
14	33*15.5-16.5	12	15.75	33.46	80	8090 @ 5MPH	102.2	R4	0.72	16.5*12
15	33*15.5-16.5	14	15.75	34.65	80	8090 @ 5MPH	115.7	R4	0.72 OR	16.5*12
16	33*15.5-16.5	12	15.86	33.77	80	8090 @ 5MPH	102.2	R4	0.72 OR	16.5*12
17	33*15.5-16.5	14	16.05	33.58	80	8090 @ 5MPH	115.7	R4	0.72 OR	16.5*12
18	355/55D24.5(14-24.5)	14	13.39	37.8	85	7600 @ 10MPH	96	R4	0.787	24.5*11.75
19	445/50D710	18	17.52	46.5	105	16100 @ 5MPH	245	R4	0.802	22.5*13
20	445/65D710	18	17.52	46.5	105	16100 @ 5MPH	257.7	R4	0.802	22.5*13
21	IN240/55D17.5	12	9.1	28.8	100	4440 @ 10MPH 6367 STATIC	69	R4	0.413	17.5*6.75
22	IN385/65D19.5	16	15.63	39.13	100	11400 @ 5MPH	176	R4	0.81	19.5*11.75
23	IN385/65D19.5	16	15.63	39.13	100	11400 @ 5MPH	176	R4 NM	0.81	19.5*11.75
24	IN385/65D22.5	16	15.6	42.7	100	12300 @ 5MPH 16100 STATIC	189	R4	0.811	22.5*11.75
25	IN385/65D22.5	16	15.25	43.62	100	12300 @ 5MPH 16100 STATIC	189	R4	0.811	22.5*11.75
26	IN385/65D22.5	16	15.25	42.38	100	12300 @ 5MPH 16100 STATIC	189	R4	0.811	22.5*11.75
27	IN445/55D19.5	16	16.75	40.25	115	13200 @ 5MPH	235	R4	0.902	19.5*13
28	IN445/55D22.5	18	16.25	46.38	115	16100 @ 5MPH	222	R4	0.902	22.5*13
29	IN445/55D22.5	18	17.25	45.5	115	16100 @ 5MPH	249	R4	0.902	22.5*13





# 滑移装载机轮胎 SKID STEER TIRES



## 轮胎的特点:

极佳耐磨性、爬坡性、转向灵活性、启动扭力、胎纹抓着力, 特殊配方设计, 耐磨耐切割性能好。



## FEATURES:

Excellent wear resistance, gradeability, steering flexibility, starting torque, tread grip, special formula design, good wear resistance and cutting resistance.

No. 序号	Solid tyre 实心胎规格	Rim size 钢圈规格	side hole type 有无侧孔	Alternative tyre specification 可替代轮胎	Tire size 公制
1	445/65-24	12.00-24	double/single/none	445/65-22.5	1140*430
2	385/65-24	10.00-24	double/single/none	385/65-22.5	1060*360
		10.00-24	double/single/none		1015*345
3	36*12-20	8.0-20	double	14-17.5	940*320
4	36*14-20	8.0-20	double		940*350
5	15.00-20	10.00-20	double	15-19.5	945*360
6	18.00-20	14.00-20	double		945*450
7	33*12-20	7.5/8.0-20	double/single/none	12-16.5	840*280
		6.5-20	single		840*250
8	31*8.5-20	6.5-20	double	10-16.5	800*200-20
	31*10-20	7.5-20	double		800*336-20
9	31*12-20	8.0-20	double		800*280-20
10	31*10-16	6.0-16	double		800*236-16
11	31*12-16	6.0-16	double		800*265-16
12	30*10-20	7.0-20	single/none	10-16.5	756*236-20
	30*10-16	6.0-16	double/single/none		756*236-16
13	27*12-15	8.5-15	double/single/none		675*280-15
14	27*8.5-15	5.50-15	double/single/none		675*200-15
15	23*8.5-12	5.0-12	single/none		575*190-12



# 工程机械轮胎

## CONSTRUCTION MACHINERY SOLID TIRES

### 轮胎的特点:

负荷大、滚动阻力小, 能耗低、耐磨性好、耐刺穿、防胎爆、免维修, 适用于港口、冶金行业的正面吊、龙门吊、装载机等特种车辆。



### FEATURES:

Large load, low flow resistance, low energy consumption, good wear resistance, puncture resistance, tire explosion prevention, maintenance-free, suitable for special vehicles such as reach stackers, gantry cranes, loaders in the port and metallurgical industries.

No. 序号	Tyre Size 轮胎规格	Rim 轮辋尺寸	Overall Diameter 外直径	Section Width 断面宽	Max load 最大负荷		
					10mph	16mph	25mph
1	8.25-16	6.5	805	194	3460	3190	2955
2	9.00-16	6	884	259	3760	3460	3185
3	10.00-16	8	884	278	5230	4775	3670
4	20.5/70-16	10	878	275	6135	5965	5625
5	16/70-16	10	878	275	6135	5965	5625
6	16/70-20	13	1012	375	9445	9105	8600
7	9.00-20	6.5	1038	259	5135	4690	4355
8	10.00-20	8	1073	278	6085	5560	5165
9	11.00-20	8	1095	300	6430	5870	5450
10	12.00-20	8.5	1180	310	7435	6785	6300
11	14.00-24	10	1368	375	10135	9255	5895
12	17.5-25	14.00-25	1344	437	9680	8800	8000
13	20.5-25	17.00-25	1490	530	10890	9900	9000
14	23.5-25	19.00-25	1585	585	14597	13270	12064
15	26.5-25	22.00-25	1750	670	18513	16830	15300
16	29.5-25	25.00-25	1870	750	26378	23980	21800