



ROCKBUSTER®

Tyre Brochure 2015-2016

»» PRODUCTS COOPERATIONS & USERS:



青島市平度宏華橡膠廠

地址: 中國山東省青島市平度市白埠鎮小張家村 266726
電話: 0086 532 85822568 85820926
傳真: 0086 532 85820926
網址: www.honghuatyre.com

Qingdao Honghua Tyre Factory

Factory Add.: Xiaozhangjia Village, Baibu Town of Pingdu, Qingdao China 266726
Exp. Add.: 13Y Jinfu Mansion (B), 22 Shandong Road, Qingdao China 266071
Tel: 0086 532 85822568 85820926
Fax: 0086 532 85820926
E-mail: Liu@honghuatyre.com
Web: <http://www.honghuatyre.com> <http://qdhonghua.en.alibaba.com>
<http://qdhonghua.en.made-in-china.com>



青島市平度宏華橡膠廠 Qingdao Honghua Tyre Factory

宏华人要走有自己特色
的路，做到高起点，干就
干精品。以用户满意为最终
目标，求实创新，开拓奋进，
创国际名牌轮胎！



总经理:张永军



Company Introduction

Established in October, 1994, HongHua Tyre Factory locates itself in the famous touring city of Qingdao. With excellent manufacturing machines and a whole team of first-class professional technicians, HongHua has developed itself into a Top Five professional bias tyre factory in China. With over 1900 staffs, and covering 160,000 square meters, We have reached an annual output value of over \$80 million.

HongHua product range covers Bias OTR Tyre, Bias Mining Truck Tyre, Bias Heavy Duty Truck Tyre, Bias Light Truck Tyre, Forklift & Industrial Tyre, Solid Tyre, Agricultural Tyre, Trailer Tyre, Mobile Home Tyre, Excavator Tyre etc..

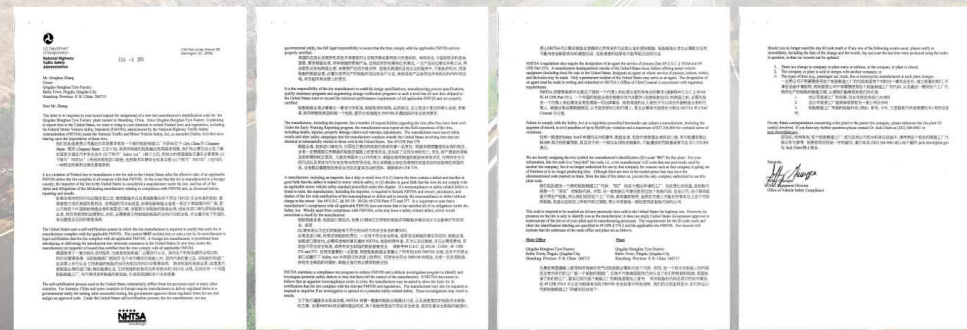
HongHua managed to go through the ISO9001 International Quality Certificates System and National Tyre Products Safety Certification (CCC) and USA DOT certification. We have the good reputations in market and bank. Mr. Honghua Zhang (the President and Founder) is the Labor Model of the Qingdao City and his son Mr. Yongjun Zhang (the General Manager) is the Labor Model of the Pingdu City. We are the SGS Certified factory in China.

Benefiting from practicing district agency distribution mode, HongHua has successfully established an entire sales network spreading all over the country. Now with ROCKBUSTER, ROADBUSTER, by continuous innovating and advancing, we are making HongHua a worldwide famous factory in the tyre market.

After 20 years efforts, HongHua is eager to provide quality good products and services for any domestic and international customers. HongHua would like to sincerely appreciate any friends visiting here. WE QUALIFY YOUR WORK ALWAYS!



公司资质



1 OTR TYRE
工程机械轮胎



2 MILITARY TYRE
军工轮胎



3 INDUSTRIAL TYRE
工业轮胎



4 SUPER SOLID TYRE
实心轮胎



5 AGRI-KING TYRE
农业轮胎



6 SPECIALITY TYRE
特种轮胎



7 TRUCK TYRE
卡车轮胎



8 MINING KING TYRE
矿山轮胎





H108A >>>

H108A L-3/E-3 GENERAL BLOCK (S TREAD)

H108A 普通花纹块工程机械轮胎

Suits for construction machinery transporter in mine and other building sites. With excellent traction, cut-resistance and avulsion resistance features. Belonging to economical tyre.

Size	PR	T.D. (mm)	S.R.	Size(mm)		Max Load(kg)		Pressure(kpa)		Type	Code
				S.W.	O.D.	50km/h	10km/h	50km/h	10km/h		
17.5-25	16	28	14.00/1.5	445	1350	4250	7300	300	475	TT/TL	H108A L-3 E-3
	20					5000	8250	400	575		
20.5-25	16	30	17.00/2.0	520	1490	5450	8250	275	350		
	20					6000	9500	325	450		
	24					6700	10300	400	525		
23.5-25	16	33	19.50/2.5	595	1615	6150	9500	225	300		
	20					7300	10900	300	375		
	24					8000	12500	350	475		
26.5-25	24	35	22.00/3.0	675	1750	9250	14000	300	400		
	28					10000	15500	350	475		
	32					11200	17000	425	550		
29.5-25	28	38	25.00/3.5	750	1875	11500	17500	325	425		
	32					12500	19000	375	500		
14.00-24	12	25	10	375	1370	3350	6300	275	425	TT/TL	
	16					4000	7300	375	550		
	20					4625	8500	475	700		
	24					5150	9500	575	850		
	28					5600	10000	650	925		
16.00-24	20	28	11.25/2.0	430	1495	5450	9750	400	550		
	24					6000	10600	475	650		
	28					6700	11500	575	750		
16.00-25	24	30	11.25/2.0	430	1495	6000	10600	475	650		
	28					6700	11500	575	750		
	32					7300	12500	650	875		
Size	PR	T.D. (mm)	S.R.	Size(mm)		Loading(kg)		Pressure(kpa)			Type
				S.W.	O.D.						
16/70-24	12 / 16	24.5	13/1.0	410	1190	3760		250		TT	H018A L-3 E-3
16/70-20	12 / 16	24	13	410	1075	3355		450			
14/90-16	10	16	7.0N	270	882	1530		350			
12.00-16	12	17	6.50H	255	890	1600		420			
8.25-16	8	16	6.5	235	865	1530		300			
7.50-16	8	16	5.5	215	815	750		150			



H108B >>>

H108B L-3/E-3 LARGE BLOCK (S TREAD)

H108B 大块花纹工程机械轮胎

Adopts unique design, large block, less channels, thick hole, high ply rating. Has cut-resistance, abrasion resistance, rockfall resistance, bomb resistance features. Suits for hard conditions, double use value of ordinary tread pattern under the equal formula.

Size	PR	T.D. (mm)	S.R.	Size(mm)		Max Load(kg)		Pressure(kpa)		Type	Code
				S.W.	O.D.	50km/h	10km/h	50km/h	10km/h		
17.5-25	16	28	14.00/1.5	445	1350	4250	7300	300	475	TT/TL	H108B L-3 E-3
	20					5000	8250	400	575		
23.5-25	16	33	19.50/2.5	595	1615	6150	9500	225	300		
	20					7300	10900	300	375		
	24					8000	12500	350	475		



H108C >>>

H108C NEW L-3/E-3 LOADER MASTER (Z TREAD)

H108C Z型块状工程机械轮胎 (龙骨型)

Suits for construction machinery transporter in mine and other building sites. With excellent traction, cut-resistance and avulsion resistance features. Belonging to economical tyre.

Size	PR	T.D. (mm)	S.R.	Size(mm)		Max Load(kg)		Pressure(kpa)		Type	Code
				S.W.	O.D.	50km/h	10km/h	50km/h	10km/h		
15.5-25	12	24.5	12.00/1.3	395	1275	3250	5600	250	400	TT/TL	H108C L-3 E-3
	16					3850	6750	325	525		
17.5-25	16	28	14.00/1.5	445	1350	4250	7300	300	475		
	20					5000	8250	400	575		
20.5-25	16	30	17.00/2.0	520	1490	5450	8250	275	350		
	20					6000	9500	325	450		
	24					6700	10300	400	525		
23.5-25	16	33	19.50/2.5	595	1615	6150	9500	225	300		
	20					7300	10900	300	375		
	24					8000	12500	350	475		
26.5-25	24	35	22.00/3.0	675	1750	9250	14000	300	400		
	28					10000	15500	350	475		
	32					11200	17000	425	550		
29.5-25	28	38	25.00/3.5	750	1875	11 00	17500	325	425	TL	
	32					12500	19000	375	500		
16/70-16	10	19	10.00G	335	910		1600		280	TT	
20.5/70-16	10	19	10.00G	335	910		1600		280		



H109 >>>

H109 IND-3S INDUSTRIAL SPECIAL SLICK (SUPER EXTRA)
H109 工矿拖运用工程机械轮胎

Suits for construction machinery transporter in mine and other building sites. With excellent traction, cut-resistance and avulsion resistance features. Belonging to high-grade tyre.

Size	PR	T.D. (mm)	S.R.	Size(mm)		Max Load(kg)		Pressure(kpa)		Type	Code
				S.W.	O.D.	50km/h	10km/h	50km/h	10km/h		
17.5-25	16	28	14.00/1.5	445	1350	4250	7300	300	475	TT/TL	
	20					5000	8250	400	575		
23.5-25	20	33	19.50/2.5	595	1615	7300	10900	300	375		
	24					8000	12500	350	475		



H166 >>>

H166 IND-3/E-3 ROCK STAR SUPREME MINING & PORT EXTRA TREAD
H166 羊角型工程机械轮胎

Adopts special formula design, deep tread pattern, big block. Has abrasion resistance, cut-resistance, bomb-resistance, rockfall resistance, little resistance, and energy conservation performance, etc.. Suits for short distance, large load, especially fits for mining areas, port, quarries, construction sites and other hard work condition zones.

Size	PR	T.D. (mm)	S.R.	S.W. (mm)	O.D. (mm)	Max Loading (kg)		Pressure (kpa)		Type	Code
						10km/h	50km/h	10km/h	50km/h		
16.00-25	28	31.5	11.25/2.0	430	1495	11500	6700	750	575	TT/TL	H166 IND-3 E-3
	32					12500	7300	875	650		
	36					13600	7750	975	725		
	40					14500	8200	1075	800		
18.00-25	28	34	13.00/2.5	500	1615	13600	8000	650	500		
	32					15000	8750	750	575		
	36					16000	9250	850	625		
	40					17000	9750	950	700		
18.00-33	32	35	13.00/2.5	500	1820	17500	10000	750	575		
	36					18500	10600	850	625		
	40					20000	11100	950	675		
21.00-25	40	37	15.00/3.0	570	1750	20600	11800	825	625	TL	
21.00-35	36	35	15.00/3.0	589	2004	23000	12800	750	550		
	40					24300	14000	825	625		
24.00-29	30	38	17.00/3.5	681	1968	21800	12500	525	400		
	42					27400	15900	725	550		



H167 >>>

H167 L-5 EXTRA HIGH TREAD (ROCK SERVICE)
H167 加深花纹工程机械轮胎

Suitable for scrapers, loaders, graders, excavators and bulldozers operating in areas like mining areas, quarries, construction sites etc.. With good wear and cutting resistance, wide and thick tread pattern provides good ground contact and control stability.

Size	PR	T.D. (mm)	S.R.	Size(mm)		Max Loading (kg)	Pressure (kpa)	Type	Code
				S.W.	O.D.				
17.5-25	20	63.5	13.00/1.5	445	1400	8250	575	TT/TL	H167 L-5
	24					8950	650		
20.5-25	20	69	17.00-20	520	1560	9500	450		
	24					10300	525		
23.5-25	20	78	19.5/2.5	595	1675	10900	375		
	24					12500	475		
	28					13600	550		
26.5-25	24	87	22.00/3.0	675	1800	14000	400		
	28					15500	450		
	32					17000	525		
29.5-25	28	95	25.00/3.5	750	1920	17500	425	TL	
	34					20000	525		
35/65-33	36	97	28.00/3.5	890	2075	23600	525		
	42					26400	625		
45/65-45	48	116	36.00/4.5	1140	2735	43750	525		
	58					50000	675		





H168 >>>

H168 L-2/G-2 SUPER LOADER GRADER SPECIAL
H168 超强装载机和平路机用工程机械轮胎

Suits for construction machinery transporter in mine and other building sites. With excellent traction, cut-resistance and avulsion resistance features. Belonging to economical tyre.

Size	PR	T.D. (mm)	S.R.	S.W. (mm)	O.D. (mm)	Max Loading (kg)		Pressure (kpa)		Type	Code
						10km/h	50km/h	10km/h	50km/h		
13.00-24	12	24	10.00	335	1280	5600	3000	450	300	TT/TL	H168 L-2 G-2
	16					6500	3580	600	400		
	20					7500	4000	750	500		
	22					8000	4250	825	550		
14.00-24	12	25	10.00	360	1350	6300	3350	425	275		
	16					7300	4000	550	375		
	20					8500	4625	700	475		
	24					9500	5150	850	575		
17.5-25	12	26	14.00	445	1350	6150	3650	350	225		
	16					7300	4250	475	300		
	20					8250	5000	575	400		
20.5-25	16	29	17.00/2.0	520	1490	8250	5450	350	275		
	20					29500	6000	450	325		
	24					10300	6700	525	400		
23.5-25	20	30	19.50/2.5	595	1615	10900	7300	375	300		
	24					12500	8000	475	350		



H169 >>>

H169 E-7 SAND SERVICE TYRE
H169 沙漠轮胎

Suitable for part of off-the-road vehicles operating on sand ground and loose road surface. The combination of wide tread, round shoulder and streamlined pattern design provides stable ride, good floating force, excellent steering ability on sand ground road surface. With uniform tread wear, a kind of tyre most suitable for use in desert and on loose road.

Size	PR	T.D. (mm)	S.R.	O.D. (mm)	S.W. (mm)	Max Loading (kg)	Max Pressure (kpa)	Type	Code
8.25-16	8	10	6.0	850	225	1500	245	TT	H169 E-7
9.00-15	8	10	5.50F	840	235	1650	245	TT	
9.00-16	8	10	6.50H	860	245	1320	310	TL	
9.00-17	8	10	7J	880	245	1320	310	TL	
16.00-16	16/18	8	6.50H	1100	355	4000	246	TT	
14.00-20	18	10	10.00W	1207	355	4125	245	TT/TL	
16.00-20	16	14	10.00W	1323	419	5450	245		
21.00-25	16	14	15.00/3.0	1685	570	10000	245		
24-20.5	16	18	18.00/0.5	1370	610	5400	240		
24-21	16	18	18.00/1.5	1370	610	5400	240		
29.5-25	28	21	25.00/3.5	1830	750	10000	240	TL	



H176 >>>

E-2A HEAVY COUNTRY CROSS TIRE (SUPER MILITARY APP.)
E-2A 重型越野轮胎 (军工适用)

Super country-cross pattern is suitable for heavy trucks and other machines. Military tech design can support using in terrible conditions such as desert, grass, forest, mountain road etc. Suitable for both highway and off road.

Size	PR	S.R.	S.W.	O.D.	Pressure (kpa)	Loading (kg)	Max Speed (km/h)	Type	Code
			(mm)	(mm)					
15.5-20	22	12.0	440	1270	700	6500	60	TT	H176 E-2
1300x530-533	12	440x533	530	1300	400	4050	50		
	14				475	4500	50		
	20				575	5980	15		
1500x600-635	14	500x635	600	1500	380	5750	60		
	22				550	7050	60		
1600x600-685	24	500x685	600	1600	440	7900	60		



H177 >>>

E-2B HEAVY COUNTRY CROSS TIRE (SUPER MILITARY APP.)
E-2B 重型越野轮胎 (军工适用)

Size	PR	S.R.	S.W.	O.D.	Pressure (kpa)	Loading (kg)	Max Speed (km/h)	Type	Code
			(mm)	(mm)					
15.0-21	12	11.25	405	1310	460	3965	80	TT	H177 E-2



H178 >>>

H178A/H178B R-3 (C-2/E-7)
H178A/H178B MULTI-PURPOSE FLOTATION
H178A/H178B 多用途浮力型轮胎 (压路机以及沙漠车辆用胎)

The special flotation pattern can be used on sand ground and loose road surface. Wide section design brings good flotation force and steering ability. Suitable for desert transportation and road compactor application.

H178A H178B

Size	PR	S.R.	S.W.	O.D.	Pressure (kpa)	Loading (kg)	Max Speed (km/h)	Type	Code
			(mm)	(mm)					
23.1-26	12	DW20	595	1500	200	5150	40	TT/TL	H178A R-3/C-2
	14				230	5600			
	16				260	6150			
24-20.5	16	18.00/0.5	610	1370	240	5400	40	TT/TL	H178B E-7
24-21	16	18.00/1.5	610	1370	240	5400	40		


SKS-1/SKS-2/SKS-3 SKID STEER TYRE
SKS-1/SKS-2/SKS-3 工业车辆轮胎

Application to Skid Steer loader and scraper tyre.
 Good traction performance and control ability.
 Good wear resistance, with side-skidding resistance.
 Extra wide tread profile for better land ratio and High floating force.

SKS-1 SKS-2 SKS-3

Size	PR	Rim	T.D. (mm)	O.D. (mm)	S.W. (mm)	Loading (kg)	Pressure (kpa)	Type	Code
10-16.5 NHS	8	8.25	19/33/33	773	264	1880	410	TL	SKS-1
	10					2135	520		
	12					2375	620		
12-16.5 NHS	10	9.75	19/33/33	831	307	2540	450	TL	SKS-2
	12					2865	550		
	14					3050	650		
14-17.5 NHS	14	10.5	19/33/33	921	349	3875	550	TL	SKS-3
15-19.5 NHS	14	11.75	21/34/34	1019	389	4565	485		


H989 >>>
H989 INDUSTRIAL MASTER (NHS)
XTRA WALL AND MASSIVE TREAD BLOCK
H989 工业车辆轮胎

This pattern is suitable for industrial vehicles.
 High quality raw material and unique formula design.
 The tyres enjoy strong traction and good wearability.

Size	PR	T.D. (mm)	S.R.	S.W. (mm)	O.D. (mm)	Pressure (kpa)	Max Loading (kg)						Code
							15km/h		25km/h		35km/h		
							Load	Rota	Load	Rota	Load	Rota	
8.25-15	12	18	6.5	235	840	720	3330	2560	3000	2310	2680	2200	H989 NHS
	14					800	4435	3410	4010	3085	3700	2845	
28*9-15 (8.15-15)	12	19	7.0	220	710	830	3020	2450	2790	2355	2590	2070	
	14					970	3350	2810	3050	2575	2835	2265	
8.25-12	12	18	6.5	235	765	750	3750	2885	3395	2610	3120	2400	
7.00-12	12	13	5.00S	190	676	850	2830	2175	2555	1965	2355	1810	
6.50-10	10	12	5.50F	175	590	775	1965	1510	1775	1365	1460	1260	
7.00-9	10	13	5.00S	190	590	850	2365	1820	2145	1650	1975	1520	
6.00-9	10	11	4.00F	160	540	850	1795	1380	1625	1250	1495	1150	
5.00-8	10	11	3.00D	137	470	900	1295	995	1170	900	1080	830	
16*6-8	10	13	4.33R	152	425	850	1295	995	1170	900	1080	830	
18*7-8 (180/70-8)	14	15	4.33R	173	465	900	1840	1415	1665	1280	1335	1180	
21*8-9 (200/75-9)	10	15	6.00E	200	535	625	1860	1430	1685	1295	1475	1190	
23*9-10	12	16	6.50F	225	595	650	2485	1910	2250	1730	2065	1590	
Size	PR	T.D. (mm)	S.R.	O.D. (mm)	S.W. (mm)	Pressure (kpa)	Max Loading (kg)				Other (kg)	Code	
							Load		Rota		Load		
							16km/h	24km/h	24km/h	32km/h	24km/h		
9.00-20	14	25	7.0	1034	259	760	5880	5285	4465	4105	3290	H989 NHS	
10.00-20	16	30	7.5	1073	278	795	6765	6085	5140	4502	3790		
	18					1000	7300	6560	5545	4875	4090		
12.00-20	16	32	8.5	1146	315	690	7725	6980	5895	5180	4345		
	18					900	8275	7500	6415	5700	4865		
	24					1000	9455	8680	7595	6880	6045		


H966 >>>
H966 EXCAVATOR TYRE (X'C)
H966 挖掘机轮胎系列

Suitable to loaders, excavators and bulldozers, operating on soft and muddy ground.
 With extremely strong traction, good self-cleaning and wide tread pattern provides good floating.
 Excellent drive properties on muddy road surface.

Size	PR	T.D. (mm)	S.R.	S.W. (mm)	O.D. (mm)	Loading (kg)	Pressure (kpa)	Type	Code
8.25-20	14	20	6.5	235	992	3865	830	TT	H966 G2/L2
9.00-20	14	22	7.0	259	1038	4385	760		
	16					4750	825		
10.00-20	14	22	7.5	278	1073	4695	690		
	16					5140	790		
11.00-20	16	24	8.0	293	1105	5405	760		
	18					6000	825		



H991A H991B

H991A/H991B PNEUMATIC SOLID TYRE
H991A XTRA WALL AND MASSIVE TREAD BLOCK
H991B EXCELLENT VIBRATION CONTROL PATTERN
H991A/H991B 充气式实心轮胎

Deep tread pattern, high load, large ground contact acreage, strong traction, excellent wear-resistance. Litter rolling resistance, low heat generating, little energy conservation, strong rockfall resistance; High quality raw material support and unique formula design. The tyre enjoys outstanding performance at all aspects. It's the best choice for balanced forklift and other industrial vehicles.



H992A H992B

H992A/H992B PNEUMATIC SOLID TYRE
H992A SUPER STRONG LARGE BLOCK
H992B EXTRA POWER STRONG INDUSTRIAL
H992A/H992B 充气式实心轮胎

Deep tread pattern, high load, large ground contact acreage, strong traction, excellent wear-resistance. Litter rolling resistance, low heat generating, little energy conservation, strong rockfall resistance; High quality raw material support and unique formula design. The tyre enjoys outstanding performance at all aspects. It's the best choice for balanced forklift and other industrial vehicles.

Size	S.R.	O.D. (mm)	S.W. (mm)	Max Loading (kg)						Other Industrial	Code
				Counterbalance Lift Truck							
				10km/h		16km/h		25km/h			
				Load	Rota	Load	Rota	Load	Rota	Load	
300-15 (315/70-15)	8	840	300	5990	4700	5780	4335	5380	4037	4130	H991A SOLID
7.50-20	6.5	935	218	5165	4130	4985	3740	4640	3480	3560	H991B SOLID
8.25-20	6.5	902	218	5425	4340	5420	3930	4880	3735	3475	
9.00-20	6.5	1038	259	6450	5160	6235	4675	5805	4355	4450	
9.00-20	7.0	1038	259	6450	5160	6235	4675	5805	4355	4450	
10.00-20	7.5	1073	278	7240	5795	6995	5240	6610	4885	4995	
10.00-20	8.0	1073	278	7240	5795	6995	5240	6610	4885	4995	
11.00-20	7.5	1095	300	7240	5795	6995	5240	6610	4885	4995	
11.00-20	8.0	1095	300	7560	6050	7300	5490	6810	5120	5210	
12.00-20	8.0	1180	310	8800	7000	8500	6925	8000	6450	6595	
12.00-20	8.5	1180	310	8800	7000	8500	6925	8000	6450	6595	
12.00-24	8.5	1247	310	9575	7655	9235	6925	8600	6450	659	
14.00-20	10.0	1260	332	10800	8640	10430	7840	9730	7315	745	
14.00-24	10.0	1368	335	11865	9490	11390	8545	10680	8010	8185	

Size	S.R.	O.D. (mm)	S.W. (mm)	Max Loading (kg)						Other Industrial	Code
				Counterbalance Lift Truck							
				10km/h		16km/h		25km/h			
				Load	Rota	Load	Rota	Load	Rota	Load	
4.00-8	3.0	423	115	1055	845	1020	765	950	715	730	H992A H992B SOLID
5.00-8	3.0	469	127	1210	970	1175	880	1095	820	840	
18*7-8 (180/70-8)	4.33	457	170	2350	1880	2265	1700	2110	1585	1620	
6.00-9	4.0	545	139	1920	1535	1855	1390	1730	1295	1325	
6.50-10	5.0	597	158	2840	2110	2545	1910	2370	1780	1820	
7.00-9	5.0	570	170	2370	2015	2805	1925	2370	1750	1785	
7.00-12	5.0	683	168	3015	2410	2910	2185	2710	2035	2075	
8.25-12	6.5	735	206	3326	2660	3215	2410	2995	2245	2295	
8.15-15 (28*9-15) (225/75-15)	7.0	706	225	4090	3270	3945	2960	3675	2755	2820	
8.25-15	6.5	847	206	4940	3950	4765	3575	4440	3330	3045	



H993

H993 PERFECT BALANCE INNOVATIVE TREAD
H993 平衡型花纹实心轮胎

Deep tread pattern, high load, large ground contact acreage, strong traction, excellent wear-resistance. Litter rolling resistance, low heat generating, little energy conservation, strong rockfall resistance; High quality raw material support and unique formula design. The tyre enjoys outstanding performance at all aspects. It's the best choice for balanced forklift and other industrial vehicles.



Size	S.R.	O.D. (mm)	S.W. (mm)	Max Loading (kg)						Other Industrial	Code
				Counterbalance Lift Truck							
				10km/h		16km/h		25km/h			
				Load	Rota	Load	Rota	Load	Rota	Load	
16*6-8	4.33	425	152	1500	1200	1445	1085	1345	1010	1035	H993 SOLID
21*8-9 (200/75-9)	6	595	225	2810	2250	2715	2035	2530	1895	1940	
23*9-10	6.5	597	230	4005	3205	3845	2885	3605	2705	2765	



H208 >>>

H208 LUG B-1 FRONT TRACTOR TYRE
H208 拖拉机导向轮胎(羊角花纹系列)

Suits for drive wheels of agricultural vehicles.
For unique formula and tread pattern design.
The tyre enjoys high traction and strong abrasion performance, etc..

Size	PR	S.R.	New Tyre (mm)		Loading (kg)	Pressure (kpa)	Type	Code
			S.W.	O.D.				
4.00-8	4	3.00D	110	415	225	275	TT	H208 B-1
4.00-12	4	3.00D	110	535	300	275		
4.00-16	4	3.00D	110	640	300	340		
	6				420	380		
4.50-14	4	3.00D	130	615	590	420		
4.50-16	6	3.00D	130	655	700	400		
5.00-16	6	4.00E	142	670	500	370		
5.50-16	6	4.00E	150	710	525	370		
6.00-16	6	4.50E	165	745	560	340		
6.50-16	8	4.50E	173	735	730	420		
	10				1000	530		
7.50-16	8	6.00G	215	805	1120	420		
	10				1250	530		
7.50-20	10	6.0	215	935	1450	630		



H209 >>>

H209 F-2 FRONT TRACTOR TYRE
H209 拖拉机导向轮胎

Three Rib design for all types of farming conditions.
Excellent guide and self-cleaning performance.
Good wear resistance, good control ability, long service life.

Size	P.R.	T.D. (mm)	S.R.	O.D. (mm)	S.W. (mm)	Pressure (kpa)	Loading (kg)	Type	Code
4.00-14	4	12	3.00D	590	110	340	270	TT	F-2 3RIB
4.00-16	6	13	3.00D	640	110	380	420		
5.00-15	6	13	4J	664	130	300	325		
5.50-16	6	13	4.00	713	150	390	475		
6.00-16	6	10	4.00E	739	159	360	515		
6.50-16	8	14	4.50E	761	173	330	560		
6.50-20	8	16	5.00F	860	180	420	865		
7.50-16	8	13	5.50F	808	203	280	745		
7.50-18	8	20	5.50F	860	205	375	945		
7.50-20	10	16	5.50F	928	215	370	1070		
9.5L-15	8	24	7.00	777	239	330	650		
11L-15	8	21	8.00	815	274	300	850		
10.00-16	8	16	W8L	894	274	300	1060		
11.00-16	8	16	W10L	967	315	345	1350		



H657 >>>

H657 R-1 SUPER REAR FARM TYRE
H657 人字农业轮胎 (农用车驱动轮胎)

Suits for drive wheels of agricultural vehicles.
For unique formula and tread pattern design.
The tyre enjoys high traction and strong abrasion performance, etc..

Size	P.R.	T.D. (mm)	S.R. (mm)	O.D. (mm)	S.W. (mm)	Pressure (kpa)	Load (kg)	Type	Code
30.5L-32	12	45	DW27	1820	775	140	4745	TT/TL	H657 R-1
28L-26	14	44	DW25	1615	715	170	4245		
24.5-32	12	43	DW21	1805	622	170	4390		
23.1-30	12	42	DW20	1705	587	170	3850		
23.1-26	12	42	DW20	1605	587	170	3610		
20.8-42	12	42	W18L	1835	528	200	3750		
20.8-38	12	42	W18L	1835	528	200	4000		
18.4-42	10	41	W16A	1857	467	180	3330		
18.4-38	12	41	W16L	1755	467	230	3575		
18.4-34	12	41	W16L	1655	467	230	3375		
18.4-30	12	41	W16L	1550	467	230	3180		
18.4-26	12	41	W16L	1450	467	230	2985		
16.9-38	10	39	W15L	1685	430	200	2760		
16.9-34	10	39	W15L	1585	430	200	2605		
16.9-30	10	40	W15L	1485	430	200	2455		
16.9-28	10	39	W15L	1435	430	200	2380		
16.9-24	10	39	W15L	1335	430	200	2230		
15.5-38	10	37	W14L	1570	395	230	2320		
15-24	10	35	DW14	1330	410	280	2800		
14.9-30	10	38	W13	1415	378	230	2190		
14.9-28	10	38	W13	1365	378	230	2120		
14.9-26	10	38	W13	1315	378	230	2055		
14.9-24	10	38	W13	1265	378	230	1990		
13.6-38	10	37	W12	1565	345	250	2215		
13.6-28	10	37	W12	1310	345	250	1910		
13.6-24	10	37	W12	1210	345	250	1790		
12.4-28	8	36	W11	1260	315	230	1510		
12.4-24	8	36	W11	1160	315	230	1415		
12-38	8	35	DW11	1575	356	140	1570		
11.2-38	10	35	10	1448	284	220	1180		
11-32	6	32	W10	1360	305	140	1000		
11.2-28	8	35	W10	1205	285	240	1305		
11.2-24	10	35	W10	1105	285	300	1380		
9.5-24	8	33	W8	1050	240	280	1110		
9.5-20	8	33	W8	950	240	280	955		
8.3-24	6	30	W7	995	210	240	810		
8.3-20	6	30	W7	895	210	240	695		
7.50-20	6	26	5.50F	910	205	210	760		
7.50-16	6	26	5.50F	810	205	210	650		
6.00-16	6	24	4.50E	745	165	250	495		
6.00-12	6	24	4.50E	640	165	250	405		





H657A >>>

H657A PR-1 SUPER PADDY FIELD TYRE
H657A PR-1 水田胎

Powerful Casing, Special wider & bigger trapezoidal pattern support good standing, excellent ground grip and traction, good self-cleaning;
Tyre special for short distance working in muddy road and paddy field etc..

Size	P.R.	T.D. (mm)	S.R.	O.D. (mm)	S.W. (mm)	Pressure (kpa)	Loading (kg)	Type	Code
6.00-12	6	45.5	4.5E	690	165	270	425	TT	H657A PR-1
6.50-16	8	57	5.00F	830	165	250	565		
7.50-16	10	64	5.50F	890	195	300	750		
8.3-20	10	64	W7	950	210	270	970		
8.3-24	10	64	W7	1050	210	270	1135		
9.5-20	10	78	W8	1050	240	240	1140		
9.5-24	10	78	W8	1150	240	240	1315		
11-32	12	90	W10	1460	305	160	1080		
11.2-24	12	83	W10	1205	285	210	1465		
12.4-28	12	86	W11	1315	315	200	1785		
13.6-24	12	90	W12	1210	345	250	1790		
14.9-24	12	90	W13	1265	378	230	1990		
14.9-26	12	90	W13	1315	378	230	2055		
14.9-30	12	95	W13	1415	378	230	2190		
16.9-30	12	95	W15L	1485	430	240	2730		
16.9-34	12	95	W15L	1585	430	200	2605		
18.4-38	12	95	W16L	1755	467	230	3575		
								TT/TL	



H657C >>>

H567C IR-1 IRRIGATION TYRE
H567C IR-1 人字灌溉胎

Special design for irrigation application;
Good self cleaning property and sufficient traction.

Size	P.R.	T.D. (mm)	S.R.	O.D. (mm)	S.W. (mm)	Pressure (kpa)	Loading (kg)	Type	Code
11.2-24	6	28.5	10.00	1103	285	180	1045	TT/TL	H657C IR-1
12.4-24	8	28.5	W11	1160	315	230	1415		
14.9-24	6	31	13.00	1265	378	140	1510		
11.2-38	6	32	10.00	1459	285	140	1400		



H657D >>>

H657D R-2 HARVESTER TYRE
H657D R-2 收割机轮胎

Suitable for general farm field, paddy field, muddy field working with good traction and self-cleaning;
Special for harvester, farm tractor, farm trailer, farm loader etc..

Size	P.R.	T.D. (mm)	S.R.	O.D. (mm)	S.W. (mm)	Pressure (kpa)	Loading (kg)	Type	Code
19.5L-24	12	76	DW16	1340	535	210	2145	TT/TL	H657D R-2
18.4-30	12	81	W16L	1550	467	230	3180		
28L-26	14	89	DW25	1615	715	170	4245		



H657B >>>

H657B HR-1 EXTRA STRONG REAR AGRI TYRE
H657B HR-1 农用加高加宽人字胎

Strong casing, wider & deeper code design, excellent traction and ground grip;
Good abrasion, anti-tearing, good self-cleaning, longer using life;
Suitable for short distance working in farm, farm road, half muddy road, etc..

Size	P.R.	T.D. (mm)	S.R.	O.D. (mm)	S.W. (mm)	Pressure (kpa)	Loading (kg)	Type	Code		
6.00-16	8	31	4.50E	754	165	250	495	TT	H657B HR-1 R-2 R-1		
6.50-16	8	32	5.00F	765	180	250	565				
7.50-16	10	33	5.50F	810	205	210	650				
8.3-20	10	38	W7	895	210	240	695				
8.3-24	10	38	W7	995	210	240	810				
9.5-20	10	42	W8	950	240	280	955				
9.5-24	10	42	W8	1050	240	280	1110				
11.2-24	12	45	W10	1105	285	300	1380				
11.2-28	12	45	W10	1205	285	240	1305				
12.4-28	12	45	W11	1260	315	230	1510				
13.6-24	12	48	W12	1210	345	250	1790				
16.9-34	12	50	W15L	1585	430	200	2605				
										TT/TL	



H656 >>>

H656 LS-2 GRAND FORESTRY TYRE
H656 LS-2 超级林业轮胎

Excellent cutting resistance compound for logging service;
Deep tread bar has good ground support;
Super strong sidewall design for better puncture resistance.

Size	P.R.	T.D. (mm)	S.R.	O.D. (mm)	S.W. (mm)	Pressure (kpa)	Loading (kg)	Type	Code
16.9-30LS	14	49	W15L	1510	430	280	3000	TT/TL	H656 LS-2
18.4-26LS	14	51	DW16	1475	467	170	2580		
18.4-30LS	12	51	DW16A	1575	467	210	3075		
18.4-34LS	12	51	W16L	1680	467	210	3250		
23.1-26LS	10	53	DW20	1630	587	140	3250		
24.5-32LS	12	54	DW21	1830	622	170	4495		
28L-26LS	14	57	DW25	1645	715	170	4285		
30.5L-32LS	16	55	DW27	1845	775	170	5370		



H658/H659 POWER INDUSTRIAL TRACTOR TYRE H658/H659 工业农业拖车胎

With deep tread and thick sidewalls providing better traction. Better cutting resistance and a longer life. Better for agricultural implement vehicles, excavators and loaders transporting. Directional tread pattern, suitable to be used on soft road, muddy road and desert.

H658 H659

Size	PR	S.R.	S.W. (mm)	O.D. (mm)	Loading (kg)	Pressure (kpa)	Type	Code
16.9-24	8	W15L	430	1309	2650	190	TL	H658
	10				2900	220		
16.9-28	10	W15L	430	1410	2380	200		
	12				2730	240		
17.5L-24	10	W15L	445	1241	2800	220		
	12				3075	260		
19.5L-24	10	DW16A	495	1314	3000	190		
	12				3450	230		
21L-24	10	DW18A	533	1378	3350	180		
	12				3875	220		
18.4-26	10	W16L	467	1438	2645	180		
	12				2985	230		
18.4-28	10	W16L	467	1488	2715	180		
	12				3135	220		
10.5/80-18	10	W9	274	907	1360	370	TL	H659
	12				1550	420		
12.5/80-18	12	W9	308	987	1850	370		
	14				2120	430		

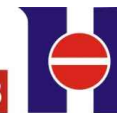


H661 F-3 POWER INDUSTRIAL TRACTOR TYRE H662 F-600/IMP 01/T-155 FARM IMPLEMENT TYRE H663 I-1 SUPER IMPLEMENT TYRE H661/H662/H663 农用机具及拖车轮胎

State of art tread design and heavy duty construction provides super performance. Long weariness life. Stability, super traction and cut resistance. Low resistance. Good operating stability, Good Self-cleaning. Excellent drainage properties. Specially used on agricultural and implements trailer.

H661 H662 H663

Size	P.R.	Rim	S.W. (mm)	O.D. (mm)	Loading (kg)	Pressure (kpa)	Type	Code		
11L-15	8	8LB	280	815	970	280	TL	H661		
	10				1090	340				
	12				1205	440				
	14				1335	500				
11L-16	8	8LB	280	835	1020	280				
	10				1140	340				
	12				1250	440				
	14				1380	500				
10.0/80-12	8	9.00	264	710	1525	390			TL	H662
10.0/75-15.3	8	9.00	264	760	1360	310				
	10				1550	390				
11.5/80-15.3	8	9.00	290	865	1700	290				
	10				1950	340				
	12				2180	410				
	14				2430	475				
12.5/80-15.3	12	9.00	307	875	2430	370				
	14				2650	430				
400/60-15.5	14	13.00	403	868	2800	360	TL	H662		
	16				3250	400				
10.0/65-16	10	8.00	273	754	1735	380				
	14				2130	530				
10.5/80-18	10	9.00	273	885	2440	430				
	14				3380	430				
13.0/65-18	12	11.00	308	986	2360	360				
	14				2575	430				
	16				2800	490				
	6				925	220				
9.5L-15	8	7.00	247	767	1120	300			TT/TL	H663
	10				1360	390				
	12				1450	440				
10-15	8	8.00	278	855	1450	280				
	10				1650	330				
	12				1800	390				
11L-15	8	8.00	274	780	1150	250				
	10				1320	300				
	12				1450	360				
12.5L-15	8	10.00	323	823	1360	250				
	10				1550	300				
	12				1750	360				
11L-16	8	8.00	280	835	1215	250				
	10				1360	300				
	12				1550	360				



H666 >>>

H666 INDUSTRIAL TRACTOR AND FARM IMPLEMENT SERIES H666 农用机具及拖车轮胎

The high flotation farm tires, large ground contact area, low-pressure ratio on the ground and high load capacity. Tractional tread bars for good self-cleaning action and comparatively less damage to soil and crops. Suitable for trailers, tractors and farm implements.

Size	P.R.	T.D. (mm)	S.R.	S.W. (mm)	O.D. (mm)	Loading(kg) @		Pressure (kpa)	Type	Code			
						40km/h	50km/h						
710/40-22.5	16	21	24.00	711	1153	4500	4125	170	TL	H666 FLOTATION			
700/40-22.5	16			699	1145	4500	4125	170					
700/50-22.5	16			699	1270	5600	5000	180					
650/50-22.5	16		20.00	645	1224	4500	4125	200					
600/55-22.5	16			592	1229	5000	4500	200					
600/50-22.5	16			592	1172	5150	4625	260					
550/60-22.5	16		16.00	537	1252	4875	4390	280					
550/45-22.5	16			537	1086	4375	3940	280					
500/60-22.5	16			503	1191	4375	3940	300					
500/45-22.5	18				503	1021	3350	3000			280		
400/55-22.5	16		13.00	403	1011	3075	2760	320					
385/65-22.5	18			388	1071	4500	4010	170					
360/60-22.5	12	364		1003	1750	1662	160						
500/50-17	14	18	13.00	500	933	2500	2246	360					
	18					3450	3075	440					
400/60-15.5	14		13.00	404	868	2800	2500	360					
	16					3250	2900	400					



H667



H668



H669



H670

H667 R-1 MULTI PURPOSE/IMPLEMENT TYRE
H668 R-1 MULTI PURPOSE/IMPLEMENT TYRE
H669 F-3 IMPLEMENT TYRE
H670 F-3 IMPLEMENT TYRE
H667/H668/H669/H670 低断面农机具轮胎

State of art tread design and heavy duty construction provides super performance. Long weariness life. Stability, super traction and cut resistance. Low resistance, Good operating stability, Good Self-cleaning. Excellent drainage properties, Specially used on agricultural and implements trailer.

Size	P.R.	T.D. (mm)	S.R.	O.D. (mm)	S.W. (mm)	Pressure (kpa)	Loading (kg)	Type	Code
10.0/75-15.3	8	25	9.00	780	264	310	1330	TL	H667 MR-1
	10					390	1525		
11.5/80-15.3	10	26.5	9.00	865	290	340	1930		
	12					410	2145		
10.0/75-15.3	8	25	9.00	760	264	310	1330		H667 MR-1
	10					390	1525		
11.5/80-15.3	10	26.5	9.00	845	290	340	1930		
	12					410	2145		
500/50-17	14	13	13.00	935	500	360	3650		H669 F-3
	18					440	4480		
15.0/55-17	14	12.5	13.00	848	391	360	2885		
	18					460	3640		
19.0/45-17	14	12.5	16.00	863	490	360	3130		
	12					310	2890		
15.0/70-18	14	12.5	13.00	990	391	360	3115		
	14					360	3115		
400/60-15.5	14	10	13	868	403	360	3250	H670 F-3	
	16					400	3650		



H881



H889



H889*

H881/H889/H889* US MARKET TRAILER & MOBILE HOME TIRE SERIES H881/H889/H889* 美国市场拖车房车轮胎系列

Using the latest super wear-resistant formula; Good puncture-resistance; High lateral skid prevention capability; Longer life. It is suitable to usual road or bad road and have excellent anti-irregular wear performance and high mileage. The tyre's 30es have many good features: Strong manipulation, Tread design provide great traction, Good handing stability, Low resistance, etc..

Size	PR.	S.R.	T.D. (mm)	O.D. (mm)	S.W. (mm)	Loading	Pressure	Type	Code
ST175/80D13	6	5.0	6	610	177	1360 LBS	50PSI	TL	H881 STB
ST185/80D13	6	5.0	6	626	184	1480 LBS	50PSI		
ST185/80D13	8	5.0	6	626	184	1730 LBS	65PSI		
ST205/75D14	6	5.5	6	664	203	1760 LBS	50PSI		
ST215/75D14	6	5.5	6	678	210	1870 LBS	50PSI		
ST205/75D15	6	5.5	6	689	200	1820 LBS	50PSI		
ST225/75D15	8	6.0	6	719	210	2540 LBS	65PSI	TL	H889
7.50-16	10	6.00"x 16	6.5	805	216	2755 LBS	75PSI		
7.00-15	8	6.00"x 15	6.5	749	201	2040 LBS	60PSI		
7-14.5	12	6.00"x 14.5	6.5	676	185	2335 LBS	100PSI		
8-14.5	12	6.00"x 14.5	6.5	672	203	2835 LBS	100PSI		
	14					3100 LBS	115PSI		
8-14.5	12	6.00"x 14.5	6.5	707	203	2835 LBS	100PSI		
	14					3100 LBS	115PSI		
9-14.5	12	7.00"x 14.5	6.5	711	241	3305 LBS	100PSI		
	14					3500 LBS	115PSI		
11-22.5	14	8.25	10.5	1050	279	2800KG	690KPA	TL	H889*
11.00-20	18	8.0	13.5	1085	293	3560KG	910KPA	TT	H889
10.00-20	16	7.5	10.5	1060	250	3000 KG	810KPA		
10.00-20	14	7.5	10.5	1060	250	2800 KG	700KPA		
9.00-20	16	7.0	13.5	1018	259	2900 KG	880 KPA		
8.25-20	14	6.5	13.5	974	235	2240 KG	810 KPA		



H889/H999 RIB/LUG TRUCK TYRE H889/H999 斜交卡车轮胎 (水花/羊角系列)

Suits for driving on highway and generally paved road. The unique pattern design and formula design, high quality raw material support. Has the overload, high-speed, and abrasion performance, etc.. Particularly suits for long-distance truck vehicles.

H889 H999

Size	PR	T.D (mm)	S.R	S.W (mm)	O.D (mm)	Max Loading (kg)		Pressure (kpa)	Code
						Dual	Single		
12.00-20	18	16	8.5	315	1125	3350	3750	740/810	H999
11.00-20	16	16	8.0	293	1085	2900	3350		
10.00-20	16	15	7.5	278	1055	2650	3000		
9.00-20	16	15	7.5	259	1018	2255	2575	810/880	H889/H999
8.25-20	14	14	6.5	235	974	1940	2205	740/810	
7.50-20	14	14	6.0	215	935	1655	1885	770/840	H999
7.00-20	12	12	5.5	200	904	1385	1580	670/740	H889/H999
9.00-16	14	16	6.50H	255	890	1720	1955	630	
8.25-16	14	14	6.50H	235	855	1500	1705		
7.50-16	14	11	6.00G	215	805	1320	1500	730	
7.00-16	12	11	5.50F	200	775	1075	1220	630	
6.50-16	10	10	5.50F	185	750	860	975	530	
7.00-15	10	11	5.50F	200	750	915	1040		
6.50-15	10	10	4.50E	180	730	825	950		
6.50-14	10	10	4½J	180	705	800	900	420	
6.00-15	8	11.5	4.50E	170	705	630	720		
6.00-14	8	11.5	4½J	170	680	600	685		
6.00-13	8	11.5	4½J	170	655	570	655		
5.00-14	8	7	3.00D	130	625	420	420	H889	



H988 >>> H988 MINING & INDUSTRIAL TRUCK TYRE DEEP CODE EXTRA POWER H988 斜交工矿矿用轮胎

Suits for driving on mine and not paved roads. Unique tread pattern structure and compound design, high-quality raw material support. Has high payload, strong cut-resistance, rockfall resistance and other outstanding features.

Size	PR	T.D (mm)	S.R	S.W (mm)	O.D (mm)	Max Loading (kg)		Pressure (kpa)	Speed Index	Load Index	Code
						Dual	Single				
12.00-20	20	32	8.5	315	1125	3450	4000	810-800	G	151/156	H988
11.00-20	18	30	8.0	293	1105	3150	3650	840-910		148/153	
10.00-20	16	30	7.5	278	1073	2630	3000	740-810		142/146	
9.00-20	16	25	7.0	259	1038	2255	2575	700-770		136/141	
8.25-20	16	20	6.5	240	990	2180	2460	840-910		135/139	
9.00-16	18	22	6.50H	255	900	1720	1955	630		B	
8.25-16	16	18	6.50H	235	855	1500	1705	630	G	122/126	
7.50-16	16	18	6.00G	215	805	1240	1405			116/120	
7.00-16	14	17	5.50F	200	775	1180	1320	730		114/118	
6.50-16	12	18	5.5	185	750	925	1060	630		105/110	
6.50-15	12	18	18	4.50E	180	742	825	950		101/106	
6.00-15	12	13	4.50H	170	705	630	720	420		97/101	
6.00-14	12	13	4½J	170	691	710	800	530		96/100	
6.00-13	10	13	4.50B	170	666	580	650	420		89/93	





K2009 MINING KING TYRE ROCK SERVICE EXTRA HIGH TREAD K2009 斜交工矿用轮胎(矿山王系列)

Mining King adopts special formula design, deep tread pattern, big block.
Has abrasion resistance, cut-resistance, bomb-resistance, rockfall resistance, little resistance, and energy conservation performance, etc..
Suits for short distance, large load, especially fits for mining areas, quarries, construction sites and other hard work condition zones.

K2009 K2018

Size	PR	T D (mm)	S R	S W (mm)	O D (mm)	Max Loading (kg)		Pressure (kpa)	Speed Index	Load Index	Code
						Dual	Single				
900-16	16	22	6.50H	255	902	1850	2120	730	G	129/134	K2009
8.25-16	16	22	6.50H	235	865	1600	1800			124/128	
7.50-16	16	22	6.00G	215	815	1320	1500			118/122	K2009/K2018
7.00-16	14	21	5.50F	200	785	1180	1320			114/118	
6.50-16	12	18	5.50F	185	750	925	1060	630	G	105/110	K2018
6.00-15	12	17.5	4.50E	170	717	825	730	530		97/101	
6.00-14	12	17	4 1/2 J	170	691	710	800	420		96/100	
6.00-13	10	15	4.50B	170	666	580	650	420		89/93	



H2009/H2011/H2012/H2018 SUPER MINING & INDUSTRIAL TRUCK TYRE H2009/H2011/H2012/H2018 斜交工矿用轮胎

Adopts special formula design, deep tread pattern, big block, has abrasion resistance, cut-resistance, bomb-resistance, rockfall resistance, little resistance, and energy conservation performance, etc..
Suits for short distance, large load, especially fits for mining areas, ports, quarries, construction sites and other hard work condition zones.

H2009 H2011 H2012 H2018

Size	PR	T.D. (mm)	S.R.	S.W. (mm)	O.D. (mm)	Max Loading (kg)		Pressure (kpa)		Code
						Dual	Single	Dual	Single	
11.00-20	18	22	8	293	1105	3150	3650	840	910	H2009
12.00-20	20	22	8.5	315	1145	3450	4000	810	880	E-4
10.00-20	18	30	7.5	278	1073	2900	3350	840	910	H2018
11.00-20	18	30	8	293	1105	3150	3650	840	910	IND-4
Size	PR	T.D. (mm)	S.R.	S.W. (mm)	O.D. (mm)	Loading (kg) @ 50km/h	Pressure (kpa) @ 50km/h	Code		
								H2011 E-3	H2018 IND-4	
13.00-25	22	26	8.5	350	1300	4250	550	H2011 E-3		
	32							740	H2018 IND-4	
14.00-20	20	26	10	375	1265	4375	525	H2018		
	28							700	IND-4	
14.00-24	28	30	10	375	1370	5600	650	H2012 E-3		
	36							740	H2018 IND-4	
	40							840		
14.00-25	28	30	10	375	1370	5600	650	H2012 E-3		
	36							740	H2018 IND-4	
	40							840		

轮胎使用注意事项

1. 轮胎必须装在规定车型, 呵护要求与尺寸相符的轮辋上。
2. 统一车轴上应装配同一规格, 厂牌, 尺寸, 层级, 气压, 花纹的轮胎。
3. 装用新胎时, 最好全车换台。否则新胎应该在前轮跟后抽的外档上。
4. 后轴双胎并装时, 应使轮胎的旋转方向标记与汽车前进行驶方向一致。
5. 车轮应按标准气压内充气, 但是在路面拱度超过4%地区的长途车辆, 前轮及后内轮可比标准内压降低 0.2-0.3kgf/CM²
6. 轮胎荷重, 按单胎规定的最大负荷为标准, 不许超载, 且应当分布均匀。
7. 更换胎位时须将所有轮胎同时进行, 并注意不变更轮胎的原滚动方向。
8. 轮胎使用防滑链时, 要两边使用, 通过困难地段后, 立即拆除。防滑链如装过紧或过松均能损害轮胎胎面和胎面。
9. 应经常检查轮胎的外观发现有裂口, 刺洞等损伤时, 应立即修补, 以免伤口扩大。
10. 外胎装与标准轮辋, 同事轮胎边缘(货索环)必须保持完好, 并应定期防锈和涂防锈油。

轮胎保管注意事项

1. 车轮应保存在干燥的库房内, 避免阳光直射, 不宜过分通风。库房温度以-10°C到+30°C, 相对湿度 50-80%为宜。库房不宜接近有发电设备或其他产生臭氧的地点, 以防加速氧化。
2. 轮胎在库房内放置的地方应距热源设备一公尺以外, 不能与油类, 易燃物, 酸, 碱等化学品放在一起。
3. 外胎或成套包装的轮胎应垂直放在架上, 定期变动其之颠, 每三个月至少一次。
4. 外胎与内胎配套存放时, 必须略充气, 并在内胎表面涂面滑石粉。
5. 内胎如须单独存放时, 应在充气状态下, 挂在半圆型的架上, 并经常转动支点, 以防变形或褶皱。
6. 包装好的轮胎, 不要撕去包装皮, 须原装储存。
7. 轮胎在保管中, 应做到按生产或入库时间分批存放, 先进先出, 按顺序使用。

ATTENTION POINTS FOR USING TIRE

1. Tires should be fixed on corresponding rims of the same model, requirements and size.
2. The same axle should be assembled with tires of the same specifications, brands, size, ply rating, atmospheric pressure and patterns.
3. All tires of vehicles should be replaced when replacing with new ones, otherwise, new tires should be fixed on the outer side of the front or rear axle.
4. When simultaneously fitting the two tires of the rear axle, the rotation marks of the tires should point to the forward drive direction.
5. Tires should be inflated to standard internal pressure. But on the road of 4% higher camber, coaches can have 0.2-0.3kgf/cm² lower than standard internal pressure in front and rear inside tires.
6. The load of tires is subject to the max load stipulated for single tire. No overload is allowed. And the load should be well distributed.
7. When changing position, all tires should be changed simultaneously. Be sure not to change the original drive direction of tires.
8. When binding tire chains, two sides should be bound. After passing through slippery road, the chains should be remove. Too tight or too loose chains may damage the tire side and the surface of the tire.
9. Regularly check the tire. When rip or hole are found, they should be immediately mended in case the damage will be expanded.
10. The external tire should be fixed on standard rims. And keep the rim edge(or the Grommet)in good condition. Regularly remove rust and add antirust oil.

ATTENTION POINTS FOR TIRE STORAGE

1. Tires should be stored in dry warehouse and kept from direct sunlight. It is not advisable to store in much too airy places. The temperature in the warehouse should be controlled between -10 and +30, an the relative humidity should be between 50%-80%. Also the warehouse shouldn't be near to generating equipment or other ozonegenerating place for preventing form oxidation.
2. Tires should be place one meter away from heat source. It is not allowed to place tires together with oil, inflammable objects, acid, alkali and other chemical objects.
3. The external tires or wrapped tires in set should be placed vertical to the frame. regularly change the pivot point, at least once three months.
4. When tires are stored in sets, they should be slightly inflated. Meanwhile apply some power on the surface of the inner tubes
5. To store the inner tubes specifically, they should be hung on halfcicular shelves. And the fulcrum should be changed regularly to avoid tire deformation and chapping.
6. Warred tires should be stored with packages.
7. The tires should be stored in batches according to the production. And we should use them by turn.

