

企业简介

COMPANY OVERVIEW

青岛启航轮胎有限公司

QINGDAO QIHANG TYRE CO., LTD

青岛启航轮胎有限公司始建于2000年，地处山东省青岛市，为国家重点扶持企业。年生产能力为轮胎 100 万条，产值 3 亿元。以FORERUNNER、ROADGUIDER、SUPERGUIDER 以及 SAILING 为主要品牌的工程轮胎、农业轮胎、拖车轮胎、工业车辆轮胎，主要销往北美，南美，欧洲，中东以及东南亚等主要市场，产品畅销世界80个国家及地区，并与多家中国著名的工程机械、农业机械厂家合作，并享有很高的知名度。近几年公司引进全新的管理理念，整合市场及生产能力，近期将实现全面厂房改造与建设，建成现代化大型轮胎生产基地，为下一步实现新的腾飞提供良好契机。

青岛启航轮胎有限公司奉行“严格、踏实、上进、创新”的企业精神，坚持以工程轮胎、农业轮胎为主导的发展战略，致力于做优、做强、做大企业，做中国工程轮胎与农业轮胎生产、销售和开发的强者。公司将“以人为本”，精心营造优秀的企业文化和良好的用人环境，注重人才的培养、培训、选拔和使用，科学地开发人力资源。启航人正一步一个脚印，踏踏实实，为实现中华民族的伟大复兴的中国梦而努力奋斗。

Qingdao Qihang Tyre Co.,Ltd was established in 2000,located in Qingdao City, Shandong Province. It is a major enterprise getting great support by China nation. The annual manufacturing output is one million pieces and the output value is 0.3 billion. Our main brands FORERUNNER,ROADGUDER , SUPERGUIDER AND SAILING are famous for Agricultural tyres, Off The Road (OTR) tyres, Trailer tyres, Industrial Tyres etc. The products sell well and get high reputation in the North American, South American, European, Middle East and Southeast Asia markets for more than 80 countries and regions in the world. Qihang has been qualified with ISO 9001:2000, DOT, CCC(3C) and REACH certificates. We cooperate with many famous Chinese engineering machinery manufacturers and agricultural machinery manufacturers. In recent years, we introduce new management concept , integrate markets and production capacity. Recently we will have a comprehensive renovation and construction of the plant , build a large modern tyre production base and provide a good opportunity for the next step to achieve a new takeoff .

Qingdao Qihang Tyre Co.,Ltd takes " strictness , steadfastness , progress , innovation" as the enterprise spirit and adheres to OTR tyres , agricultural tyres as the main development strategy .Qihang is committed to doing good , strong and big enterprise and becoming the leader of Chinese OTR tyres agricultural tyres in production , sale and development. Qihang adheres to "People -Oriented" ,creates excellent corporate culture and employment environment with all our hearts. We' are focusing on the training of personnel , training , selection and developing human resources scientifically . All Qihang people are taking step by step and working hard in order to achieve the great rejuvenation of the Chinese Dream.

企业荣誉

ENTERPRISE HONOR

SUPERGUIDER

SAILING

ROADGUIDER

FORERUNNER



品质如一

BLE QUALITY, SATISFACTOR

ABLE QUALITY, SATISFACTORY QUALITY, SUREHONORABLE TYRE
TYRE AND EQUIPMENT TRADE MARK BY LAW, STATUTE, UNANIMOUS
BY TRADE MARK OF THE QINGDAO QIHANG TYRE CO., LTD.



农业轮胎

AGRICULTURAL TYRE



Agricultural Tires R-1

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
5.00-12 TT	6PR	R-1	528	127.0	4JA	200	280
6.00-12 TT	6PR	R-1	577	155.0	5JA	250	405
6.00-14 TT	8PR	R-1	627	155.0	5JA	250	600
6.00-16 TT	8PR	R-1	678	155.0	4.50E	250	495
6.50-16 TT	8PR	R-1	765	180.0	4.50E	250	565
7.50-16 TT	8PR	R-1	810	205.0	5.50F	210	650
7.50-20 TT	8PR	R-1	910	205.0	5.50F	240	760
9.50-20 TT	8PR	R-1	950	240.0	W8	210	955
8.3-20 TT	10PR	R-1	788	211.0	W7	240	695
8.3-24 TT	8PR	R-1	993	211.0	W7	240	810
9.5-24 TT	8PR	R-1	1,048	241.0	W8	210	940
11.2-24 TT	8PR	QH613	1,103	284.0	W10	250	1,150
11.2-24 TL	8PR	QH613	1,103	284.0	W10	250	1,150
11.2-28 TT	6PR	QH615	1,205	284.0	W10	180	1,000
12.4-24 TT	8PR	QH611	1,159	315.0	W11	220	1,285
12.4-24 TT	12PR	QH611	1,159	315.0	W11	330	1,600
12.4-28 TT	8PR	QH615	1,260	315.0	W11	220	1,275
12.4-28 TT	12PR	QH615	1,260	315.0	W11	330	1,865
13.6-24 TT	8PR	QH611	1,210	345.0	W12	190	1,400
13.6-24 TT	12PR	QH611	1,210	345.0	W12	250	1,700
13.6-28 TT	8PR	QH611	1,311	345.0	W12	190	1,500
13.6-28 TT	12PR	QH611	1,311	345.0	W12	290	1,910
14.9-24 TT	8PR	QH611	1,265	378.0	W13	180	1,600
14.9-24 TT	12PR	QH611	1,265	378.0	W13	260	2,000
14.9-24 TL	8PR	QH611	1,265	378.0	W13	180	1,600
14.9-26 TT	8PR	QH611	1,316	378.0	W12	180	1,650
14.9-26 TT	12PR	QH611	1,316	378.0	W12	260	2,060
14.9-28 TT	8PR	QH612	1,367	378.0	W13	180	1,760
14.9-28 TT	12PR	QH612	1,367	378.0	W13	240	1,950
16.9-24 TT	10PR	QH611	1,333	429.0	W15L	190	2,000
16.9-24 TT	12PR	QH611	1,333	429.0	W15L	230	2,120
16.9-28 TT	10PR	QH611	1,435	429.0	W15L	190	2,120
16.9-28 TT	12PR	QH611	1,435	429.0	W15L	220	2,360



R-1(QH611)



R-1(QH612)

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
16.9-30 TT	10PR	QH611	1,485	430.0	W15L	190	2,240
16.9-34 TT	10PR	QH611	1,587	429.0	W15L	190	2,360
16.9-34 TT	12PR	QH611	1,587	429.0	W15L	230	2,430
11.2-38 TT	6PR	QH616	1,459	284.0	W10	170	1,060
11.2-38 TL	8PR	QH616	1,459	284.0	W10	210	1,505
18.4-30 TT	10PR	QH611	1,550	467.0	W16L	180	2,500
18.4-30 TT	12PR	QH611	1,550	467.0	W16L	220	2,900
18.4-34 TT	10PR	QH611	1,654	467.0	W16L	180	2,725
18.4-34 TT	12PR	QH611	1,654	467.0	W16L	220	3,075
18.4-34 TT	14PR	QH611	1,654	467.0	W16L	250	3,250
15.5-38 TT	10PR	QH611	1,570	395.0	DW14A	220	2,000
15.5-38 TT	12PR	QH611	1,570	395.0	DW14A	260	2,500
18.4-38 TT	10PR	QH611	1,755	467.0	W16A	180	2,900
18.4-38 TT	12PR	QH611	1,755	467.0	W16A	220	3,250
20.8-38 TT	10PR	QH611	1,834	528.0	W18A	150	3,150
20.8-38 TT	12PR	QH611	1,834	528.0	W18A	190	3,550
12.4-38 TT	8PR	QH611	1,514	315.0	W11	220	1,600
12.4-38 TT	12PR	QH611	1,514	315.0	W11	320	1,850
13.6-38TT	12PR	QH611	1,565	345.0	W12	260	2,000
18.4-26TT	12PR	QH611	1,450	467.0	DW16A	220	2,650
18.4-26TT	16PR	QH611	1,450	467.0	DW16A	250	2,900
23.1-26TT	12PR	QH611	1,605	587.0	DW20A	170	3,250
23.1-26 TT	16PR	QH611	1,605	587.0	DW20A	220	3,750
23.1-30 TT	12PR	QH611	1,707	587.0	DW20A	170	3,450
23.1-30TT	16PR	QH611	1,707	587.0	DW20A	225	4,000



R-1(QH613)



R-1(QH615)



R-1(QH616)

Irrigation Tires

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
14.9-24 TT	6PR	QH616	1,265	378.0	W13	140	1,360
14.9-24 TL	6PR	QH616	1,265	378.0	W13	140	1,360
11.2-38 TT	6PR	QH616	1,459	284.0	W10	170	1,060
11.2-38 TL	6PR	QH616	1,459	284.0	W10	170	1,060

Agricultural Tires R-2

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG	
14.9-24	TT	8PR	QH651	1305.00	378.00	W13	180	1,600
14.9-28	TT	8PR	QH651	1406.00	378.00	W13	180	1,700
18.4-30	TT	10PR	QH651	1599.00	467.00	W15L	230	2,500
18.4-34	TT	10PR	QH651	1701.00	467.00	W16L	230	2,725
18.4-38	TT	10PR	QH651	1802.00	467.00	W15L	230	2,900
23.1-26	TT	12PR	QH651	1662.00	587.0	DW20	170	3,250
23.1-26	TT	16PR	QH651	1662.00	587.0	DW20	220	3,750
23.1-30	TT	12PR	QH651	1764.00	587.0	DW20	170	3,450
23.1-30	TT	16PR	QH651	1764.00	587.0	DW20	225	4,000



R-2(QH651)

Paddy tires



规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
6.50-16	TT	6PR	813	165.0	5.00F	250	565
750-16	TT	8PR	889	203.2	5.50F	210	650
8.3-20	TT	8PR	940	203.2	W7	270	970
8.3-24	TT	8PR	1,041	180.0	4.50E	270	1,135
9.5-24	TT	8PR	1,143	230.0	W8	310	1,420
11.2-24	TT	8PR	1,194	280.0	W10	210	1,465
11-32	TT	10PR	1,448	305.0	W10	160	1,080
12.4-28	TT	8PR	1,320	305.0	W11	200	1,785
13.6-38	TT	10PR	1,700	330.0	W12	250	2,780
16.9-34	TT	10PR	1,651	406.0	W15L	220	3,385

Floation Tires I-3

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG	
550/45-22.5	TL	16PR	QH643	1,067	533.0	16	280	4,375
600/50-22.5	TL	16PR	QH643	1,170	610.0	20	260	5,450
600/50-22.5	TL	18PR	QH643	1,170	610.0	20	260	5,450
400/60-15.5	TL	14PR	QH643	874	400.0	13	360	2,900



规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
15.5/65-18	TL	10PR	915	406.0	W13	350	2300
18.0-15.5	TL	10PR	990	460.0	13	350	4185

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
26 × 12-12	TL	4PR	660	305.0	10.50I	140	810
26 × 12-12	TL	6PR	660	305.0	10.50I	140	810
31 × 15.5-15	TL	8PR	787	381.0	13	140	810

Implement Tires I-1

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG	
760L-15	TT/TL	8PR	QH641	734	193.0	6LB	360	950
9.5L-15	TT/TL	8PR	QH641	767	241.0	8LB	300	1,120
9.5L-14	TT/TL	8PR	QH641	741	241.0	8LB	300	1,090
11L-15	TT/TL	8PR	QH641	777	279.0	8LB	250	1,150
11L-15	TT/TL	12PR	QH641	777	279.0	8LB	360	1,450
11L-14	TT/TL	8PR	QH641	752	279.0	8LB	250	1,100
11L-16	TT/TL	8PR	QH641	803	279.0	8LB	250	1,215
12.5L-15	TT/TL	12PR	QH641	823	318.0	10LB	250	1,145
6.50-16	TT/TL	10	QH641	735	173	4.50E	410	920
7.50-16	TT/TL	10	QH641	788	211	5.50F	410	1215
9.00-16	TT/TL	10	QH641	848	234	6LB	360	1500
10.5/80-18	TT/TL	12	QH641	885	276	9.0	410	1950



I-1(QH641)



Farm Tires F-2

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
4.00-12 TT/TL	4PR	QH621	535	110.0	3.00D	340	250
4.00-19 TT/TL	4PR	QH621	720	110.0	3.00D	360	325
5.00-15 TT/TL	4PR	QH621	665	140.0	4J	300	325
5.00-16 TT/TL	6PR	QH621	665	150.0	4.00E	390	475
5.50-16 TT/TL	8PR	QH621	710	150.0	4.00E	370	530
6.00-16 TT/TL	8PR	QH621	740	160.0	4.00E	450	675
6.50-16 TT/TL	8PR	QH621	750	175.0	4.50E	420	735
7.5L-15 TT/TL	8PR	QH621	745	208.0	6LB	370	840
7.50-16 TT/TL	8PR	QH621	810	205.0	5.50F	390	775
7.50-18 TT/TL	8PR	QH621	860	205.0	5.50F	370	945
7.50-20 TT/TL	8PR	QH621	910	205.0	5.50F	370	1,020
9.5L-15 TT/TL	8PR	QH621	780	240.0	8LB	330	850
11L-15 TT/TL	8PR	QH621	810	280.0	8LB	300	950
9.00-16 3RIB TT/TL	8PR	QH621	890	245.0	W7L	400	1,200
9.00-16 3RIB TT/TL	10PR	QH621	890	245.0	W7L	400	1,200
10.00-16 3RIB/4RIB TT/TL	10PR	QH621/QH622	910	275.0	W8L	390	1,280
11.00-16 4RIB,3RIB TT/TL	10PR	QH621/QH622	970	315.0	W10L	345	1,350



F-2(QH621)



F-2(QH622)



Industrial Tractor F-3

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
11L-15 TL	10PR	QH631	813	279.0	8LB	360	1,060
11L-16 TL	12PR	QH633	838	279.0	8LB	420	1,250



F-3(QH631)



F-3(QH632)

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
11L-16 TL	12PR	QH632	838	279.0	8LB	420	1,250

Implement & Trailer Tires IMP700 Tubeless

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
10.0/80-12 TL	8PR	IMP700	710	264.0	9.0	390	1,250
10.0/75-15.3 TL	10PR	IMP700	760	264.0	9.0	390	1,525
11.5/80-15.3 TL	12PR	IMP700	865	290.0	9.0	410	2,145
12.5/80-15.3 TL	14PR	IMP700	875	307.0	9.0	510	2,810
13.0/65-18 TL	14PR	IMP700	890	336.0	11.0	430	2,575
11L-16 TL	12PR	IMP700	33	15.1	8LB	400	1,250



IMP700

工业轮胎

INDUSTRIAL TYRE



SKS-1



SKS-2

SKID STEER TUBELESS

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
10-16.5 TL	12PR	SKS-1	779	261.0	8.25	520	2,135
12-16.5 TL	14PR	SKS-1	830	312.0	9.75	550	2,865
14-17.5 TL	14PR	SKS-1	922	351.0	10.5	550	3,875
15-19.5 TL	14PR	SKS-1	1029	391.0	11.75	485	4,565
11L-16 TL	12PR	SKS-1	838	544.0	8	440	1,250
10.0/75-15.3 TL	12PR	SKS-1	760	10	9.0	425	1,700
10-16.5 TL	12PR	SKS-2	795	279.0	8.25	520	2,140
12-16.5 TL	14PR	SKS-2	835	325.0	9.75	550	2,885
10-16.5 TL	12PR	SKS-3	773	264.0	8.25	520	2,135
12-16.5 TL	14PR	SKS-3	831	307.0	9.75	550	2,865
10-16.5 TL	10PR	SKS-4	820	264.0	8.25	520	1,930
12-16.5 TL	12PR	SKS-4	831	325.0	9.75	2865	550
10-16.5 TL	10PR	SKS-5	775	264.0	8.25	520	2,135
12-16.5 TL	12PR	SKS-5	831	320.0	9.75	550	2,865
27 x 8.5-15 TL	6PR	SKS-5	691	259.0	8.5	310	1,080
27 x 10.5-15 TL	6PR	SKS-5	678	213.0	7JA	310	1,030
23 x 8.5-12 TL	6PR	SKS-5	574	213.0	7.00I	340	820



SKS-3



SKS-4



SKS-5



SKS-6

Industrial Tractors Tires

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
10.0/75-15.3 TL	10PR	QH602	760	264.0	9.0	470	1,180
11.5/80-15.3 TL	12PR	QH602	865	290.0	9.0	475	1,700



R-4(QH602)

All Traction Utility Tires I-3/R/4 Tubeless

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
10.5/80-18 I3/R/4 TL	10PR	QH603	912	274.0	9.0	350	1,630
12.5/80-18 I3/R/4 TL	12PR	QH603	1001	350.0	11.0	350	2,625
12.5/80-18 I3/R/4 TL	12PR	QH604	1001	350.0	11.0	370	2,625



R-4(QH603)



R-4(QH604)

Industrial Tractors Tires Tubeless R4

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 RELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
16.9-24 TL	12PR	QH601	1236	429.0	DW15	260	3,250
16.9-28 TL	12PR	QH601	1435	430.0	DW15	260	3,450
19.5L-24 TL	10PR	QH601	1241	445.0	DW15L	190	1,900
17.5L-24 TL	12PR	QH601	1314	495.0	DW17L	230	3,455
21L-24 TL	12PR	QH601	1402	533.0	DW18A	250	3,075



R-4(QH601)



规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
19.5L-24	TL 12PR	QH608	1,320	495	DW17L	230	3,455

R-4(QH608)



规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
19.5L-24	TL 12PR	QH609	1,320	495	DW16A	230	2,360

R-4(QH609)

QH107



Excavator Tires

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
8.25-20 TTF	14PR	QH107	992	245	6.5	2,060	675
9.00-20 TTF	14PR	QH107	1,030	260	7.0	3,000	700
10.00-20 TTF	16PR	QH107	1,062	280	7.5	3,000	810

Fork Lift Tires

规格 SIZE	层级 PR	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
4.00-8 TTF	8PR	QH201	422	108	2.50	960	690
5.00-8 TTF	10PR	QH201	469	131	3.00	1,000	1,290
6.00-9 TTF	10PR	QH201	540	160	4.00	860	1,680
6.50-10 TTF	10PR	QH201	590	178	5.00	510	2,170
7.00-9 TTF	10PR	QH201	590	190	5.00	850	1,865
7.00-12 TTF	12PR	QH201	676	192	5.00	860	2,720
7.00-15(29x8-15) TTF	12PR	QH201	760	199	5.50	860	3,150
7.50-15 TTF	12PR	QH201	798	215	6.00	790	3,490
8.15-15(28X9-15) TTF	14PR	QH201	684	221	7.00	830	4,255
8.25-12 TTF	12PR	QH201	728	210	5.00S	695	2,000
8.25-15 TTF	12PR	QH201	834	236	6.50	720	3,935
10.00-20 TTF	18PR	QH202	1,055	315	7.5	790	6,765
12.00-20 TTF	16PR	QH202	1,125	278	8.5	965	8,970



QH201



QH202



工程轮胎

OFF-THE-ROAD TYRE



OTR Graders G2 Tubeless

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
1300-24	TL 12PR	QH808	1,280	330.0	8.00TQ(夏诺)	450	5,600
1300-24	TL 16PR	QH808	1,280	330.0	8.00TQ(夏诺)	525	6,000
1400-24	TL 12PR	QH808	1,350	360.0	8.00TQ(夏诺)	425	6,300
1400-24	TL 16PR	QH808	1,350	360.0	8.00TQ(夏诺)	550	7,300
15.5-25	TL 12PR	QH808	1,275	395.0	12.00/13	400	5,600
17.5-25	TL 12PR	QH808	1,350	445.0	14.00/1.5	350	6,150
17.5-25	TL 16PR	QH808	1,350	445.0	14.00/1.5	475	7,300
17.5-25	TL 20PR	QH808	1,350	445.0	14.00/1.5	575	8,250
20.5-25	TL 16PR	QH808	1,490	520.0	17.00/2.0	350	8,250
23.5-25	TL 16PR	QH808	1,615	595.0	19.50/2.5	300	9,500



G2/L2(QH808)



规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
15.5-25	TL 12PR	QH807	1,275	395.0	12.00/13	400	5,600
17.5-25	TL 12PR	QH807	1,350	445.0	14.00/1.5	350	6,150
17.5-25	TL 16PR	QH807	1,350	445.0	14.00/1.5	475	7,300
17.5-25	TL 20PR	QH807	1,350	445.0	14.00/1.5	575	8,250
20.5-25	TL 16PR	QH807	1,490	520.0	14.00/1.5	350	8,250

G2/L2(QH807)



G2/L2(QH809)

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
1400-24	TL 12PR	QH809	1,350	360.0	9.00DC	425	6,300
1400-24	TL 16PR	QH809	1,350	360.0	9.00DC	550	7,300

OTR L-3/E-3

L3/E3(QH811)



规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
13.00-25	TL/TTF	24PR L3/E3	1,295	711	8.5	300	2,720
15.5-25	TL/TTF	12PR L3/E3	1,275	395	12.00/1.3	250	3,250
17.5-25	TL/TTF	16PR QH811	1,350	445	14.00/1.5	300	4,250
20.5-25	TL/TTF	20PR QH811	1,490	520	17.00/2.0	325	6,000
23.5-25	TL/TTF	20PR QH811	1,615	595	19.00/2.5	300	7,300
26.5-25	TL/TTF	28PR L3/E3	1,750	675	22.00/3.0	350	10,000
29.5-25	TL/TTF	28PR L3/E3	1,875	750	22.00/3.0	325	11,500
1400-24	TL/TTF	16PR L3/E3	1,370	375	11.00	375	4,000
1400-24	TL/TTF	24PR L3/E3	1,370	375	11.00	575	5,150
1600-24	TL/TTF	20PR L3/E3	1,490	430	11.25	400	5,450
16.00-25	TL/TTF	24PR L3/E3	1,490	430	11.25	750	11,500
16.00-25	TL/TTF	28PR L3/E3	1,490	430	11.25	875	12,700
18.00-25	TL/TTF	32PR L3/E3	1,615	495	13.00	850	16,000
16/70-20	TL	16PR L3/E3	1,067	635	13	350	2,600
16/70-24	TTF	16PR L3/E3	1,067	635	13	350	2,600



L3/E3(QH812)

OTR L-3/E-3 New pattern

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
17.5-25	TL/TT	16PR L3/E3	445	1,350	14.00/1.5	300	4,250
20.5-25	TL/TT	20PR L3/E3	520	1,490	17.00/2.0	325	6,000
23.5-25	TL/TT	20PR L3/E3	595	1,615	19.00/2.5	300	7,300
26.5-25	TL/TT	28PR L3/E3	645	1,743	22.00/3.0	350	10,000



L5

OTR L5 Pattern

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
17.5-25 TL/TT	16PR	L5	1,340	420	14.00/1.5	475	7,300
20.5-25 TL/TT	20PR	L5	1,479	500	17.00/2.0	450	9,500
23.5-25 TL/TT	20PR	L5	1,588	568	19.00/2.5	375	10,900
26.5-25 TL/TT	28PR	L5	1,758	643	22.00/3.0	475	15,500
29.5-25 TL/TT	28PR	L5	1,868	718	22.00/3.0	425	17,500



OTR - 工矿胎

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
1400-25 TL	28PR	E3-A / E3-C	1,370	375	10.00	700	8,500
1400-24 TL	24PR	E3-A / E3-C	1,370	375	10.00	425	5,150
1400-24 TL	28PR	E3-A / E3-C	1,370	375	10.00	425	5,150
1400-20 TL	24PR	E3-A	1,265	375	10.00	700	7,500
1400-20 TL	28PR	E3-A	1,265	375	10.00	700	7,500
1300-25 TL	28PR	E3-B	1,300	350	10.00	675	7,100
1300-20 TL	24PR	E3	1,200	340	10.00	700	5,600



E3-A



E3-C



E3-B

OTR - 矿用 E3D Pattern

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
700-16 TL	16PR	E3D	785	200	5.50F	730	1,320
700-16 TL	16PR	E3D	816	215	5.50F	750	1,400
825-16 TL	16PR	E3D	867	235	6.00G	730	1,800
900-20 TL	18PR	E3D	1,038	259	7.00	900	3,000
1000-20 TL	18PR	E3D	1,073	278	8.00	910	6,700
1100-20 TL	18PR	E3D	1,105	293	8.50	910	3,650
1200-20 TL	18PR	E3D	1,145	315	8.50	810	3,750
1200-24 TL	18PR	E3D	1,247	315	8.5	810	4,250



E3-D

OTR - 地下矿用 L5S Pattern



L5S

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
9.00-20 TL	18PR	L5S	1,015	259	7.00	605	4,000
10.00-20 TL	18PR	L5S	1,097	278	7.50	900	7,255
11.00-20 TL	18PR	L5S	1,105	293	8.00	540	4,270
12.00-20 TL	18PR	L5S	1,275	315	8.50	1,030	10,975
12.00-24 TL	18PR	L5S	1,275	315	8.50	975	7,500

OTR - 港口用 L3/E3 Pattern

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
1800-25 TL	40PR	L3/E3	1,615	500	13.00	850	16,000
1600-25 TL	40PR	L3/E3	1,490	430	11.25	875	12,500



L3/E3

拖车轮胎

TRAILER TYRE



Bias Trailer Tire

规格 SIZE	Ply Rating Minimum	花纹编号 PATTERN	Load in KG Minimum	Load Range Load Index	Overall Diameter mm	Tire Width mm	Max PSI LBS rated
ST175/80D13 TL	6PR	QH500	615	C	610	177	50
ST205/75D14 TL	6PR	QH500	800	C	664	203	50
ST205/75D15 TL	6PR	QH500	825	C	689	203	50
ST225/75D15 TL	8PR	QH500	1,150	D	719	223	65



QH500



QH501

规格 SIZE	Ply Rating Minimum	花纹编号 PATTERN	Load in KG Minimum	Load Range Load Index	Overall Diameter mm	Tire Width mm	Max PSI LBS rated
ST205/75D15 TL	6PR	QH501	825	C	689	203	50



QH504

规格 SIZE	Ply Rating Minimum	花纹编号 PATTERN	Load in KG Minimum	Load Range Load Index	Overall Diameter mm	Tire Width mm	Max PSI LBS rated
7.50-16	10PR	QH504	1,250	E	808	220	75
7.50-16	12PR	QH504	1,250	E	808	220	75

规格 SIZE	Ply Rating Minimum	花纹编号 PATTERN	Load in KG Minimum	Load Range Load Index	Overall Diameter mm	Tire Width mm	Max PSI LBS rated
700-15 TL	10PR	QH505	1,060	E	752	202	75
750-16 TL	12PR	QH505	1,395	F	808	220	90
750-16 TL	10PR	QH505	1,250	E	808	220	75



QH505



QH506

规格 SIZE	Ply Rating Minimum	花纹编号 PATTERN	Load in KG Minimum	Load Range Load Index	Overall Diameter mm	Tire Width mm	Max PSI LBS rated
ST235/80D16 TL	10PR	QH506	1,650	125	782	235	80

TIRE SIZE TUBELESS	LOAD RANGE/PLY	TIRE DIAMETER INCHES	SECTION WIDTH INCHES	MAX LOAD LBS	INFLATION PSI	WEIGHT LBS	RIM WIDTH INCHES
4.80-8	B(4)	16.64	4.75	738	59	5.13	3.75
4.80-8	C(6)	16.64	4.75	838	88	5.43	3.75
5.70-8	B(4)	18.46	5.75	715	50	8.56	3.75
5.70-8	C(6)	18.46	5.75	910	75	8.93	4.50
5.70-8	D(8)	18.46	5.75	1,075	100	10.01	4.50
4.80-12	B(4)	20.64	4.75	780	60	8.76	3.75
4.80-12	C(6)	20.64	4.75	990	90	9.57	3.75
5.30-12	B(4)	21.58	5.30	840	55	10.14	4.25
5.30-12	C(6)	21.58	5.30	1,045	80	10.56	4.25
5.30-12	D(8)	22.05	5.30	1,225	100	10.70	4.25



QH401

TIRE SIZE TUBELESS	LOAD RANGE/PLY	TIRE DIAMETER INCHES	SECTION WIDTH INCHES	MAX LOAD LBS	INFLATION PSI	WEIGHT LBS	RIM WIDTH INCHES
16.5 x 6.50-8	B(4)	16.20	6.50	615	45	7.30	5.375
16.5 x 6.50-8	C(6)	16.20	6.50	785	70	7.70	5.375
16.5 x 6.50-8	D(8)	16.20	6.50	910	90	7.91	5.375
18.5 x 8.50-8	B(4)	18.20	8.40	760	35	12.47	7.00
18.5 x 8.50-8	C(6)	18.20	8.40	935	50	12.91	7.00
18.5 x 8.50-8	D(8)	18.20	8.40	1,070	65	13.16	7.00
20.5 x 8.0-10	B(4)	20.40	8.00	910	35	13.38	6.00
20.5 x 8.0-10	C(6)	20.40	8.00	1,100	50	14.06	6.00
20.5 x 8.0-10	D(8)	20.40	8.00	1,320	70	14.70	6.00
20.5 x 8.0-10	E(10)	20.40	8.00	1,535	90	16.54	6.00
20.5 x 8.0-10	F(12)	20.40	8.00	1,760	110	16.42	6.00
18 x 850-8A(Tub(T))	A(2)	16.20	8.40	515	10	8.47	7.00
18 x 850-8A(Tubless(TL))	A(2)	16.20	8.40	515	10	10.22	7.00
18 x 850-8B(T)	B(4)	16.20	8.40	760	22	8.92	7.00
18 x 850-8B(TL)	B(4)	16.20	8.40	760	22	10.84	7.00
18 x 850-8C(T)	C(6)	16.20	8.40	935	34	9.55	7.00
18 x 850-8C(TL)	C(6)	16.20	8.40	935	34	10.67	7.00
205/50-10B(TL)	B(4)	18.07	8.07	675	30	11.16	6.50
205/50-10D(TL)	D(8)	18.07	8.07	970	51	12.80	6.50



QH403

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
1000-20 TTF	14PR	RG037	7.5	278	7.50	280	
11-22.5 TL	14PR	RG036 / RG038	8.25	279	8.25	380	



RG036



RG037



RG038

Mobile home Tubeless

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
8-14.5 TL	14PR	QH400	707	203	6.00MH	420	1,380



QH400

Radial Trailer Tire

规格 SIZE	层级 P R	花纹编号 PATTERN	外直径 OVERALL DIAMETER MM	断面宽 SECTION WIDTH MM	标准轮辋 STANDARD RIM	标准气压 PELEVANT PRESSURE KPA	单胎负荷 MAXLOADING KG
ST175/80R13	6PR	QH100	610	177	5	350	615
ST205/75R14	6PR	QH100	664	203	5.5	350	800
ST205/75R15	6PR	QH100	689	203	5.5	350	825
ST205/75R15	8PR	QH100	689	203	5.5	450	975
ST225/75R15	8PR	QH100	719	223	6.0	450	1150
ST225/75R15	10PR	QH100	719	223	6.0	550	1285
ST235/80R16	10PR	QH100	782	235	6.5	550	1550



QH100

PRESS-ON SOLID TIRE



QH301



QH301

Size Inch	mm	PATTERN	MAX LOAD (KGS) Counterbalanced Lift Truck					
			10km/h		16km/h		Other Industrial 16km/h	
			LOAD	ROTATION	LOAD	ROTATION	LOAD	ROTATION
10-5*6 1/2	254*127*165.1	QH301	940	850	910	840	730	
14*4 1/2*8	356*114*203.2	QH301	1090	965	1040	960	960	
15 1/2*6*10	394*152*254	QH301/QH302	1735	1540	1660	1535	1335	
16*5*10 1/2	406*127*266.7	QH301/QH302	1400	1250	1340	1240	1080	
16*6*10 1/2	406*152*266.7	QH301/QH302	1780	1580	1700	1570	1370	
16 1/4*5*11	413*127*285.8	QH301/QH302	1415	1260	1350	1250	1090	
16 1/4*6*11	413*152*285.8	QH301/QH302	1780	1580	1710	1580	1370	
18*6*12 1/8	457*152*308	QH301/QH302	1950	1740	1860	1720	1500	
18*7*12 1/8	457*178*308	QH301/QH302	2370	2110	2270	2100	1820	
18*8*12 1/8	457*203*308	QH301/QH302	2790	2480	2670	2470	2150	
21*6*15	533*152*381	QH301/QH302	2280	2020	2160	2000	1740	
21*7*15	533*178*381	QH301/QH302	2670	2380	2550	2360	2050	
21*8*15	533*203*381	QH301/QH302	3110	2795	3000	2780	2420	
22*12*16	559*305*406.4	QH302	5235	4660	5000	4630	4030	
22*9*16	559*229*406.4	QH301/QH302	3750	3340	3590	3320	2890	
9*5*5	229*127*127	QH301	890	790	850	785	680	

Size	PATTERN	Rim	Section Width (mm)	Overall Diameter	MAX LOAD (KGS) Counterbalanced Lift Truck						
					10km/h		16km/h		25km/h		Other Industrial 16km/h
					LOAD	ROTATION	LOAD	ROTATION	LOAD	ROTATION	
3.50-8	QH305	3.00	118.0	350.0	1150	895	1120	815	1050	765	780
4.00-8	QH305	3.00	115.0	423.0	1055	845	1020	765	950	715	730
5.00-8	QH303/QH304	3.00	126.0	469.0	1210	970	1175	880	1095	820	840
6.00-9	QH303/QH304	4.00	140.0	545.0	1920	1535	1855	1390	1730	1295	1325
650-10	QH303/QH304	5.00	157.0	597.0	2640	2110	2545	1910	2370	1780	1820
700-9	QH303	5.00	170.0	578.0	2730	2015	2605	1925	2530	1790	1940
700-12	QH303/QH304	5.00	168.0	683.0	3015	2410	2910	2185	2710	2035	2075
700-15	QH303	5.50	178.0	759.0	3590	5870	3465	2600	3225	2420	2475
16*6-8	QH304	4.33	156.0	418.0	1500	1200	1445	1085	1345	1010	1035
18*7-8	QH303/QH304	4.33	165.0	457.0	2350	1880	2265	1700	2110	1585	1620
21*8-9	QH304	6.00	189.0	535.0	2810	2250	2715	2035	2530	1895	1940
23*9-10	QH304	6.50	595.0	200.0	3420	2735	3300	2475	3076	2305	2355
27*10-12	QH304	8.00	236.0	683.0	4465	3570	4315	3235	4020	3015	3080
825-15	QH303/QH304	6.50	205.0	847.0	4940	3950	4765	3575	4440	3330	3405
825-12	QH303	5.00	206.0	735.0	3325	2660	3215	2410	2995	2245	2295
28*9-15	QH303/QH304	7.00	230.0	700.0	4090	3270	3945	2960	3675	2755	2820
250-15	QH303	7.00	226.0	734.0	4675	3740	4515	3385	4250	3155	3225
5.00-8	Special size	3.75	137.0	470.0	4675	3740	4515	3385	4250	3155	3225



QH303



QH304