

HIGH-PERFORMANCE TYRES



QINGDAO HILINE INDUSTRIAL CO.,LTD.
FACTORY: SHANDONG YUANFENG RUBBER TECHNOLOGY CO., LTD.

Factory Add: No. 3888 in the Ze An Avenue, Gaomi, Shandong, China. Tel: 86-0536-261111

# ALL STEER RADIAL TYRE GATALOG

2025

# SPECIAL FOR TRAILER (ST) SERIES

385/65R22.5



	HIGH-PERFORMANCE TYRES
SIZES	PATTERNS PATTERNS
9.00R20	Y336
10.00R20	Y306 Y336
11.00R20	Y306 Y308 Y316 Y328 Y336
12.00R20	Y300 Y306 Y308 Y318 Y328
11R22.5	Y208 Y226 Y326 Y706
12R22.5	Y208 Y256 Y311 Y316 Y326 Y726 Y736+ Y756 Y778
13R22.5	Y326 Y328
295/75R22.5	Y226 Y746
295/80R22.5	Y216 Y706
315/80R22.5	Y226 Y266 Y306 Y706 Y766

Y226 Y506



#### **COMING SOON**

- > Wide tread design ensure excellent wear-resistance.
- It has four-line fore-and-aft sagittal groove design that can effectively avoid sideslip and offer good performance of handing.
- > The tread of the tire has middle winding groove design offering excellent road grabbing performance to ensure safety.
- > Special use for trailer wheels.

SIZE PI	PR	PR RIM	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX LOAD (kg)		MAX PRESSURE (Kpa)	
			(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
11R22.5	18	8.25	17.00	279	1054	3000	2725	830	830
12R22.5	18	9.00	17.00	300	1085	3550	3250	930	930



- Wide tread design ensure excellent wear-resistance.
- It has four-line fore-and-aft sagittal groove design that can effectively avoid sideslip and offer good performance of handing.
- > The tread of the tire has middle winding groove design offering excellent road grabbing performance to ensure safety.
- > Special use for trailer wheels.

SIZE	PR	RIM	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX LOAD (kg)		MAX PRESSURE (Kpa)	
			(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
295/80R22.5	18	9.00	14.50	298	1044	3550	3250	900	900



- Wide tread design ensure excellent wear-resistance.
- > It has four-line fore-and-aft sagittal groove design that can effectively avoid sideslip and offer good performance of handing.
- > The tiny deep-groove pattern design of the side of the tread that can improve the ability of avoiding partial grinding.
- > The brand-new tire shoulder low heat generation compound offers excellent high-speed performance.
- > Special use for trailer wheels.

SIZE	SIZE PR	RIM	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX LOAD (kg)		MAX PRESSURE (Kpa)	
			(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
11R22.5	16	8.25	14.50	279	1054	3000	2725	830	830
295/75R22.5	16	9.00	14.50	298	1014	3000	2725	830	830
315/80R22.5	20	9.00	16	312	1076	4000	3350	875	875
385/65R22.5	20	11.75	15.50	389	1072	4500		900	



- > High wear resistance and eccentric wear resistance. Good heat release capacity.
- > Excellent control ability performance.
- > Avoid champing stones.
- > Special use for trailer wheels.

SIZE	PR	RIM	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX LOAD (kg)		MAX PRESSURE (Kpa)	
			(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
12R22.5	18	9.00	17	296	1085	3550	3250	930	930



- > High wear resistance and eccentric wear resistance. Good heat release capacity.
- > Excellent control ability performance.
- > Avoid champing stones.
- > Special use for trailer wheels.

SIZE	PR	R RIM	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	$MAXLOAD\ (kg)$		MAX PRESSURE (Kpa)	
			(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
315/80R22.5	20	9.00	14	312	1076	4125	3750	900	900



- > Due to the design of 3 ribs thread, the guiding and controlling of the tyre has been enhanced.
- > The design of the closed shoulder pattern offers good wear resistance and balance abrasion.
- Excellent comprehensive performance comes form special formula of low thermogenesis and good wear resistance.
- > Special use for trailer wheels.

SIZE	PR	R RIM	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX LOAD (kg)		MAX PRESSURE (Kpa)	
			(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
12.00R20	20	8.5	17.50	315	1125	4000	3650	900	900



- > Classic pattern with three groove design ensure small rolling and low heat generation.
- The design of the closed shoulder pattern offers good wear resistance and balance abrasion.
- > Ensure driving comfortable and safety during operation. Low running noise.
- > Special use for trailer wheels.

SIZE	PR	RIM	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.		LOAD g)	MAX PR (K	ESSURE (pa)
			(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
10.00R20	18	7.5	16	278	1054	3250	3000	930	930
11.00R20	18	8.0	16	293	1085	3550	3250	930	930
12.00R20	20	8.5	16.50	315	1125	4000	3650	900	900
315/80R22.5	20	9.00	16	312	1076	4125	3750	900	900



- The brand-new tread low heat generation compound offers extraordinary wear-resistance.
- > Great road grabbing performance and special anti-stones pattern design.
- Its wide tread design effectively increased the volume wear that makes the service life longer.
- The structure of 3 layers belt and 2 layers zero degree belt top cage construction ensures the top anti-explosion capability.
- Special use for trailer wheels.

SIZE	PR	RIM	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX LOAD (kg)		MAX PRESSURE (Kpa)	
			(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
11.00R20	18	8.0	18.50	293	1085	3550	3250	830	830
12.00R20	20	8.5	20	315	1125	4000	3650	900	900

#### PATTERN 1311



- > Special block pattern ensure the excellent braking ability.
- > Deep groove design and good wear-resistance compound ensures long service life.
- > Good anti-shock function and heat dispersion performance.
- > Special use for trailer wheels.

SIZE	PR	RIM	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX LOAD (kg)		MAX PRESSURE (Kpa)	
			(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
12R22.5	18	9.00	17.50	300	1085	3550	3250	930	930



- > Distance in all various road in good condition.
- > Wide tread design makes long service life.
- > The casting has tiny pattern design that can effectively reduce noise and offer batter heat dispersion, which sets up a more comfortable and safer driving environment.
- > Special use for trailer wheels.

SIZE PI	PR	RIM	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX LOAD (kg)		MAX PRESSURE (Kpa)	
			(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
11.00R20	18	8.0	16	293	1085	3550	3250	930	930
12R22.5	18	9.00	16	300	1085	3550	3250	930	930



- > The tire has big block mixed and deep pattern that has a wider running surface.
- > It has stronger traction performance and grasping ability.
- > The tire has great structure that owns good carrying capability.
- ➤ Its good wear-resistance and puncture-resistance compound ensure its long service life.
- Special use for trailer wheels.

SIZE P.	PR	RIM	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX LOAD (kg)		MAX PRESSURE (Kpa)	
			(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
11.00R20	18	8.0	18.50	293	1085	3550	3250	830	830
12.00R20	20	8.5	20	315	1125	4000	3650	900	900



- The tire has three-groove and new pattern design that has great adhesion property.
- > Its strong wear-resistance compound design, has the running ability for lone distance.
- Excellent comprehensive performance comes form special formula of low thermogenesis and good wear resistance.
- > Special use for trailer wheels.

SIZE	PR		TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX LOAD (kg)		MAX PRESSURE (Kpa)	
	10 0.25		(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
11R22.5	18	8.25	17	279	1054	3000	2725	830	830
12R22.5	18	9.00	17	300	1085	3550	3250	930	930
13R22.5	20	9.75	17.50	320	1124	4000	3350	875	875



- > The tread pattern is specially designed to have a stronger holding power
- > Its deep pattern ensure the tire a longer service life.
- > The stout pattern block design makes the tire has a good adaptability for all kinds of roads.
- > The special pattern groove protects the running tire from puncturing.
- > Special use for trailer wheels.

SIZE	PR	RIM	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX LOAD (kg)		MAX PRESSURE (Kpa)	
	0 10 0 0	(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL	
11.00R20	18	8.0	19.5	293	1085	3550	3250	930	930
12.00R20	20	8.5	21	315	1125	4000	3650	900	900
13R22.5	20	9.75	19	320	1124	4000	3350	875	875



- > Due to the design of 3 ribs thread, the guiding and controlling of the tire has been enhanced.
- > The small pieces of middle lateral patterns offer good braking, driving and grip performance.
- > The design of the closed shoulder pattern offers good wear-resistance and balance abrasion.
- Excellent comprehensive performance comes from special formula of low thermogenesis and good wear resistance.
- > Special use for trailer wheels.

SIZE	PR	R RIM	TREAD DEPTH	SECTION OVERAL DIA.		MAX LOAD (kg)		MAX PRESSURE (Kpa)	
			(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
9.00R20	16	7.0	15.50	259	1019	2800	2650	900	900
10.00R20	18	7.5	16	278	1054	3250	3000	930	930
11.00R20	18	8.0	16	293	1085	3550	3250	930	930
12.00R20	20	8.5	16.50	315	1125	4000	3650	900	900



- > Excellent anti-damage ability can undertake complex road conditions.
- Fit for trailer axle of truck and suitable for complex road conditions.
- ➤ High strength tire carcass is suitable for retreading.
- > Specialized wear-resistant and anti-stab formula.
- > Special use for trailer wheels.

SIZE	PR	RIM	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX LOAD (kg)		MAX PRESSURE (Kpa)	
			(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
385/65R22.5	20	11.75	15.50	389	1072	4500		900	



- The tire has good performance of draining and it also has excellent wear-resistance.
- It has great performance of sideslip and slippery resistance and also the good performance of effective noise reduction and better heat dispersion.
- The tire owns great performance of the adhesion to the ground, which is not losing the carrying capability and can also keep the high speed ability.
- > Special use for trailer wheels.

SIZE	PR	RIM	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX LOAD (kg)		MAX PRESSURE (Kpa)	
			(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
11R22.5	18	8.25	20	279	1054	3000	2725	830	830
295/80R22.5	18	9.00	17	298	1044	3550	3250	900	900
315/80R22.5	20	9.00	18	312	1076	4000	3350	875	875



- > Special block pattern ensure the excellent braking and driving ability.
- ➤ Deep groove design and good wear-resistance compound ensures long service life.
- Good anti-shock function and heat dispersion performance.
- > Suitable for middle and long vehicles in both pavements in bad conditions and normal grade road.
- Special use for trailer wheels.

SIZE	PR	RIM	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX LOAD (kg)		MAX PRESSURE (Kpa)	
			(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
12R22.5	18	9.00	20	300	1085	3550	3250	930	930

# PATTERN Y709+



- > The tire has broad tread pattern block, and deep pattern design that offering strong power.
- > The tire uses strong structure that owns good carrying capability.
- The tire of its long life, wear-resistance and puncture-resistance, can be applied to mines and mountain road.
- > The special pattern groove protects the running tire from puncturing.
- > Special use for trailer wheels.

SIZE	PR	RIM	TREAD DEPTH	SECTION WIDTH	OVERAIIOIA		MAX LOAD (kg)		MAX PRESSURE (Kpa)	
			(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL	
11.00R20	18	8.0	22.5	293	1085	3550	3250	930	930	

#### PATTERN Y736+



- This tire has the design that can balance the inner contour which vastly improve the endurance quality of the belt.
- The new formula of the tire tread is especially developed, which can efficiently reduce the hot generation and offer good performance of wear-resistance.
- This tire can be running longer distance and has good tires prints in the ground for the tire is uniformly forced and partial grinding resistance.
- > The tire has fold line groove design that endows the tire good traction performance and slippery resistance.
- Special use for trailer wheels.

SIZE	PR	RIM	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX LOAD (kg)		MAX PRESSURE (Kpa)	
			(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
12R22.5	18	9.00	18	300	1085	3550	3250	930	930



- > The small pieces of middle lateral patterns offer good braking, driving and grip performance.
- > The design of the closed shoulder pattern offers good wear resistance and balance abrasion.
- > Excellent comprehensive performance comes from special formula of low thermogenesis and good wear resistance.
- > Special use for trailer wheels.

SIZE	PR	RIM	TREAD DEPTH	SECTION WIDTH	I(IVRRAI.I)IA		MAX LOAD (kg)		MAX PRESSURE (Kpa)	
			(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL	
295/75R22.5	16	9.00	20	298	1014	3000	2725	830	830	



- > Mixing rib tread with deep depth ensures good driven capacity.
- Good self cleaning ability.
- > Excellent driving performance.
- > Applied with anti cutting and puncture compound.
- > Suitable for different road application.
- > Special use for trailer wheels.

SIZE	PR	RIM	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX LOAD (kg)		MAX PRESSURE (Kpa)	
			(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
12R22.5	18	9.00	20	296	1085	3550	3250	930	930



- > The tire has good performance of draining and it also has excellent wear-resistance.
- It has great performance of sideslip and slippery resistance and also the good performance of effective noise reduction and better heat dispersion.
- The tire owns great performance of the adhesion to the ground, which is not losing the carrying capability and can also keep the high speed ability.
- Special use for trailer wheels.

SIZE	PR	RIM	TREAD DEPTH	SECTION WIDTH	OVERAL DIA.	MAX LOAD (kg)		MAX PRESSURE (Kpa)	
			(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
315/80R22.5	20	9.00	19	312	1076	4000	3350	875	875



- > The special designed tread pattern ensures good grip strength.
- > Its deep pattern ensures longer tire life.
- The stout pattern block design makes the tires has a good adaptability for all kinds of roads.
- > Specially compound design for mixing tread pattern provides wear-resistance.
- > Special use for trailer wheels.

SIZE	PR	RIM	TREAD DEPTH	SECTION WIDTH	(IVRRAI,I)IA		MAX LOAD (kg)		MAX PRESSURE (Kpa)	
			(mm)	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL	
12R22.5	18	9.00	20	296	1085	3550	3250	930	930	



HIGH-PERFORMANCE TYRES

QINGDAO HILINE INDUSTRIAL CO.,LTD.
FACTORY: SHANDONG YUANFENG RUBBER TECHNOLOGY CO.,
LTD.

Factory Add: No. 3888 in the Ze An Avenue, Gaomi, Shandong, China.
Tel: 86-0536-261111