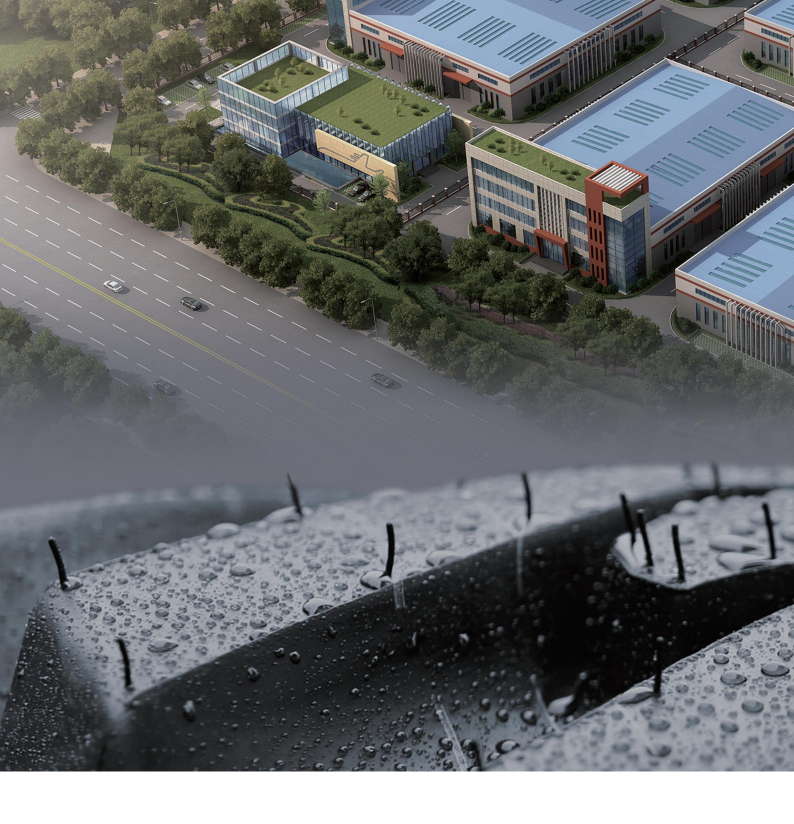


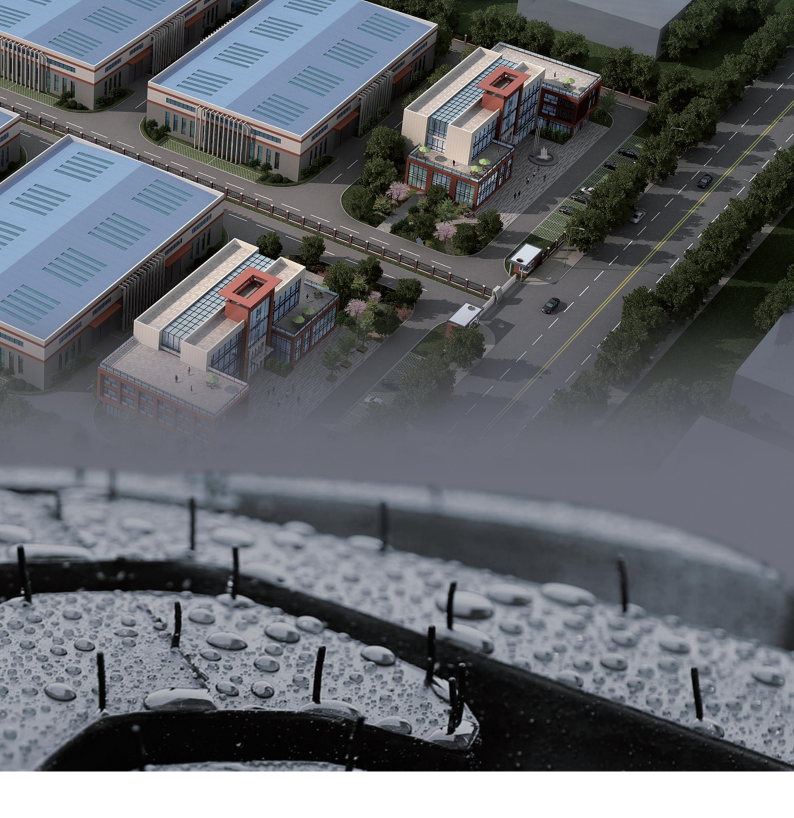
BORN FREE, BORN WILD.



AUNIER SOAD



ABOUT HUNTERROAD



SINCE 1994 AREA 140000 m²

WEIFANG SHUNFUCHANG RUBBER AND PLASTIC PRODUCTS CO.,LTD. estab-lished in 1994, has grown into a medium-sized enterprise with an area of 140,000 square meters and a building area of 80,000 square meters, more than 3000 employees and fxed assets of more than RMB 80 million over years of development.

The company develops its business in line with the market demands, improves quality management of quality, technician and service. It has passed the certifications of ISO9001 Quality Management System in 2001 and China Compulsory Certification in 2003. The company conducts all production process in accordance with quality system standard, therefore ensures the product quality. As far as technician management was concerned, the company hired two senior engineers and six intermediate engineers since its establishment, educated thirty technicians, and established special department to develop various kinds of products.

In future, filed with challenge and hope, HUNTERROAD will uphold the spirit of "Harmonious,Innovative, and Surpassing, continue strengthening massive advantages, to achieve a leap development by virtue of scientific and stringent management and strive to keep pace with the world-class enterprises.

PRODUCT CATEGORIES

385/65R22.5



315/80R22.5



315/70R22.5



295/80R22.5



295/75R22.5



285/75R24.5



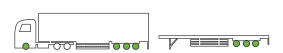
13R22.5







BORN FREE, BORN WILD.





- > Low heat tread rubber design for wide baselow-profile tyres instead of twin use.
- > Extra wide driving surface and special tread compound improves wear resistance.
- > Closed shoulder design enhances tread wearperformance and reduces kerb damage.
- > Deep, wide channels help provide excellent waterevacuation throughout the life of the tire.
- > Lateral siping along rib edges help enhancetraction and braking in adverse weather conditions
- > High-strength tread and carcass design increases resistance to bursting and ensures driving safety.

Size	Pr	Std.rim	Lt/tt	Load Index	Speed Symbol	Pressure (Kpa)	Max Load(Kg)	S.W (mm)	O.D (mm)	T.D (mm)
385/65R22.5	20	11.75	TL	160	L	830	4500	389	1072	15.5









- > Low heat tread rubber design for low-profile tyres instead of twin use.
- > Zigzag grooves provide good handling, effectively eject wedged stones.
- > Wide driving surface and special tread compound improves wear resistance.
- > Closed shoulder desian enhances tread wear performance and reduces kerb damage.
- > High-strength tread and carcass design increases resistance to bursting and ensures driving safety.

Size	Pr	Std.rim	Lt/tt	Load Index	Speed Symbol	Pressure (Kpa)	Max Load(Kg)	S.W (mm)	O.D (mm)	T.D (mm)	RR	WG	NG (dB)
385/65R22.5	20	11.75	TL	160	L	830	4500	389	1072	15.5	В	В	72







- > Smartway verified for lower rolling resistance and excellent fuel eficiencyon highways.
- > Wide footprint and solid shoulder design for improved stabilityand even wear..
- > Main groove with stone ejectors protects tyre against stone drilling.
- > Curved lug design delivers excellent driving and braking force.

Size	Pr	Std.rim	Lt/tt	Load Index	Speed Symbol	Pressure (Kpa)	Max Loa	ad(Kg) Dual	S.W (mm)	O.D (mm)	T.D (mm)
						(πρα)					
11R24.5	14	8.25	TL	146/143	М	720	3000	2725	279	1104	11.0
11R24.5	16	8.25	TL	149/146	М	830	3250	3000	279	1104	11.0
285/75R24.5	14	8.25	TL	144/141	М	760	2800	2575	283	1050	11.0
285/75R24.5	16	8.25	TL	147/144	М	830	3075	2800	283	1050	11.0
29575R22.5	14	9.00	TL	144/141	М	760	2800	2575	298	1014	11.0
295/75R22.5	16	9.00	TL	146/143	М	830	3000	2725	298	1014	11.0





- > Smartway verified for lower rolling resistance and excellent fuel efficiencyon highways.
- > Four extra-wide grooves are designed for hydroplaning resistance.
- > S-sipes improve wet traction and dissipate heat for prolonged tread life.
- $> \ \ \ \text{Decoupling grooves and five wide ribs improve stable ride at all speeds}.$
- > Unique tread wall bite edges reduce irregular wear and improve traction.
- > Stone electors at the bottom of grooves protect tyre against stone drilling.

Size	Pr	Std.rim	Lt/tt	Load Index	Speed Symbol	Pressure (Kpa)	Max Los Single	ad(Kg) Dual	S.W (mm)	O.D (mm)	T.D (mm)
11R22.5	14	8.25	TL	144/142	М	720	2800	2650	279	1054	14.0
11R22.5	16	8.25	TL	146/143	М	830	3000	2725	279	1054	14.0
11R24.5	14	8.25	TL	146/143	М	720	3000	2725	279	1104	14.0
11R24.5	16	8.25	TL	149/146	М	830	3250	3000	279	1104	14.0
285/75R24.5	14	8.25	TL	144/141	М	760	2800	2575	283	1050	14.0
285/75R24.5	16	8.25	TL	147/144	М	830	3075	2800	283	1050	14.0
295/75R22.5	14	9.00	TL	144/141	М	760	2800	2575	298	1014	14.0
295/75R22.5	16	9.00	TL	146/143	М	830	3000	2725	298	1014	14.0





- > 4 wide grooves ensure good drainage, even pressure distribution.
- > Siped ribs and shoulder design provide excellent heat dissipation.
- > Stone ejectors at the bottom of grooves protect tyre against stone drilling.
- > Solid shoulder design resists irregular wear and promote increased stability.
- > Specially designed compound delivers lower rolling resistance for improved fuel economy.

Size	Pr	Std.rim	Lt/tt	Load Index	Speed Symbol	Pressure (Kpa)	Max Loa Single				T.D (mm)	RR	WG	NG (dB)
11R22.5	16	8.25	TL	146/143	L	830	3000	2725	279	1054	14.5	В	В	72
12R22.5	18	9.00	TL	152/149	L	930	3550	3250	300	1084	14.5	В	В	72
295/80R22.5	18	9.00	TL	152/149	L	850	3550	3250	298	1044	14.5	В	В	72
315/80R22.5	20	9.00	TL	156/153	L	850	4000	3650	312	1076	14.5	В	В	72

#UNTERROAD







- > Tread pattern pitch design reduces ride noise.
- > Cut and chip resistant tread compound forimproved wear.
- > Rib siping design improves overall traction inwet conditions.
- > Enhanced tread bead design provides excellent load capability.
- > Three wide grooves provide excellent grip and all-season performance.
- > Large open shoulder grooves for improved traction and heat dissipation.

Size	Pr	Std.rim	Lt/tt	Load Index	Speed Symbol	Pressure (Kpa)	Max Loa Single		S.W (mm)	O.D (mm)	T.D (mm)	RR	WG	NG (dB)
7.50R16LT	14	6.00G	TT	122/118	L	770	1500	1320	215	805	12.0	В	С	73
11R22.5	16	8.25	TL	146/143	L	830	3000	2725	279	1054	14.5	В	С	73
11R24.5	16	8.25	TL	149/146	L	720	3000	2725	279	1104	14.5	В	С	73
12R22.5	18	9.0	TL	152/149	L	930	3550	3250	300	1085	14.5	В	С	73
12.00R24	20	8.5	TT	160/157	K	900	4500	4125	315	1226	16.0	В	С	73
13R22.5	20	9.75	TL	156/153	L	850	4000	3650	320	1124	15.0	В	С	73
295/80R22.5	18	9.0	TL	152/149	L	850	3550	3250	298	1044	14.5	В	С	73
315/80R22.5	20	9.0	TL	156/153	L	850	4000	3650	312	1076	15.0	В	С	73











- > Angled lug and siping design improve overall traction and wet grip.
- > Lug to void ratio optimised provides self-cleaning and excellent traction.
- > Integrated tie bars between blocks reduce irregula rwear and promote increased stability.
- ${\color{red}>} \ \ \text{High wear resistance and low heat generation rubber formula ensures longer service life}.$
- > Reinforced carcass and bead design ensure excellent handling, safety and high load capacity.

Size	Pr	Std.rim	Lt/tt	Load Index	Speed Symbol	Pressure (Kpa)	Max Loa Single				T.D (mm)	RR	WG	NG (dB)
11R22.5	16	8.25	TL	146/143	М	830	3000	2725	279	1054	20.0	С	С	74
295/80R22.5	18	9.0	TL	152/149	L	850	3550	3250	298	1044	22.0	С	С	74
315/70R22.5	20	9.00	TL	154/151	L	930	3750	3450	312	1014	20.0	С	С	74
315/80R22.5	20	9.00	TL	156/153	L	850	4000	3650	312	1076	23.0	С	С	74





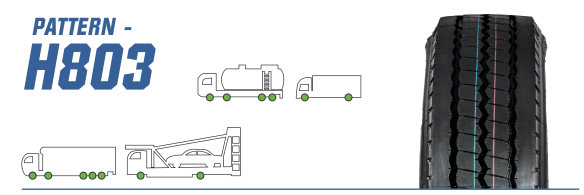






- > Directional tread pattern improves shoulder surface wear resistance.
- > Lateral tread blocks and deepened grooves provide excellent handling and braking.
- > Special and deep tread design improves self-cleaning properties and aggressive traction.
- > Integrated tie bars between center pattern blocks reduce movement and avoid irregular wear.
- > High wear resistance and low heat generation rubber formula ensures longer service life.
- > Reinforced carcass and bead design ensure excellent handling, safety and high load capacity.

Size	Pr	Std.rim	Lt/tt	Load Index	Speed Symbol	Pressure (Kpa)	Max Los Single	(0)	S.W (mm)	O.D (mm)	T.D (mm)	
315/80R22.5	20	9.0	TL	156/153	L	850	4000	3650	312	1076	23.0	



- ${\color{red} >} \ \, \text{Three wide zig-zag grooves ensure good drainage,} \\ \text{handling and heat dissipation.} \\$
- > Asymmetric lug design combines regular wear with excellent traction and stability.
- > Wide footprint and solid shoulder ensure excellent stability and resistance to abrasion.
- ${\color{red}>} \ \ \text{High wear resistance and low heat generation } \ \ \text{rubber formula ensures longer service life}.$

Size	Pr	Std.rim	Lt/tt	Load Index	Speed Symbol	Pressure (Kpa)	Max Loa Single	ad(Kg) Dual	S.W (mm)	O.D (mm)	T.D (mm)	RR	WG	NG (dB)
12.00R24	20	8.5	TT	160/157	K	900	4500	4125	315	1226	16.0	В	В	72







- > Block pattern design improves off-road traction.
- > Open grooves improves self-cleaning properties.
- > Enhanced rubber compound resists cuts and chunking.
- > Deep tread depth provides long tread life and an exceptional cost per mile.
- > Reinforced carcass and bead design ensure excellent handling, safety and high load capacity.
- > Engineered for demanding conditions such as mining, construction and logging applications.

Size	Pr	Std.rim	Lt/tt	Load Index	Speed Symbol	Pressure (Kpa)	Max Loa Single	٠, ٠,	S.W (mm)	O.D (mm)	T.D (mm)
13R22.5	20	9.75	TL	156/153	L	850	4000	3650	320	1124	23.0







- > Block pattern design improves off-road traction.
- > Open grooves improves self-cleaning properties.
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- > Reinforced carcass and bead design ensure excellent handling, safety and high load capacity.
- > Engineered for demanding conditions such as mining, construction and logging applications.

Size	Pr	Std.rim	Lt/tt	Load Index	Speed Symbol	Pressure (Kpa)	Max Loa Single	` •	S.W (mm)	O.D (mm)	T.D (mm)
295/80R22.5	18	9.0	TL	152/149	L	850	3550	3250	298	1044	23.0









- > Angled lug and siping design improve overall traction and wet grip.
- > Lug to void ratio optimised provides self-cleaning and excellent traction.
- > Integrated tie bars between blocks reduce irregula rwear and promote increased stability.
- > High wear resistance and low heat generation rubber formula ensures longer service life.
- > Reinforced carcass and bead design ensure excellent handling, safety and high load capacity.

Size	Pr	Std.rim	ıl	Lt/tt	Load Index	Speed Symbol	Pressure (Kpa)		Load			O.D (mm)	(T.D mm)
315/70R22.5	20	9.00	TL	154/151	1 L	930	3750	3450	312	1014	20.0	С	С	74





- > The extra-deep tread provides long original life
- > Aggressive multi-lug tread design improves off-road traction.
- > Interlocking lugs promote improved stability and smoother wear.
- ${f >}$ Open shoulder grooves deliver good self-cleaning properties and traction.
- > Special compounds ensures resistance to cuts, chips, tearing and irregular wear.
- > Reinforced carcass and bead design ensure good handlding and safety, high load capacity,

Size	Pr	Std.rim	Lt/tt	Load Index	Speed Symbol	Pressure (Kpa)	Max Loa Single		S.W (mm)	O.D (mm)	T.D (mm)
12R22.5	18	9.0	TL	152/149	L	930	3550	3250	300	1084	24







- ${\color{red} >} \;\; {\color{blue} Smartway} \, {\color{blue} verified} \, {\color{blue} for lower} \, {\color{blue} rolling} \, {\color{blue} resistance} \, {\color{blue} and} \, {\color{blue} excellent} \, {\color{blue} fuel} \, {\color{blue} efficiency} on \, {\color{blue} highways}.$
- > Stone ejectors protect tyre from stone drilling.
- > Extra deep tread pattern with special compound for extended tread life.
- > Multi-sipes improve traction in wet conditions and dissipiate heat for prolonged tread life.

Pr	Std.rim	Lt/tt	Load Index	Speed Symbol	Pressure (Kpa)			S.W (mm)	O.D (mm)	T.D (mm)
14	8.25	TL	144/142	М	720	2800	2650	279	1054	19.0
16	8.25	TL	146/143	М	830	3000	2725	279	1054	19.0
14	8.25	TL	146/143	М	720	3000	2725	279	1104	19.0
16	8.25	TL	149/146	М	830	3250	3000	279	1104	19.0
14	8.25	TL	144/141	М	760	2800	2575	283	1050	19.0
16	8.25	TL	147/144	М	830	3075	2800	283	1050	19.0
14	9.00	TL	144/141	М	760	2800	2575	298	1014	19.0
16	9.00	TL	146/143	М	830	3000	2725	298	1014	19.0
	14 16 14 16 14 16 14	14 8.25 16 8.25 14 8.25 16 8.25 14 8.25 16 8.25 16 8.25 14 9.00	14 8.25 TL 16 8.25 TL 14 8.25 TL 16 8.25 TL 14 8.25 TL 16 8.25 TL 16 8.25 TL 14 9.00 TL	Pr Std.rim Lt/tt Index 14 8.25 TL 144/142 16 8.25 TL 146/143 14 8.25 TL 146/143 16 8.25 TL 149/146 14 8.25 TL 144/141 16 8.25 TL 147/144 14 9.00 TL 144/141	Pr Std.rim Lt/tt Index Symbol 14 8.25 TL 144/142 M 16 8.25 TL 146/143 M 14 8.25 TL 146/143 M 16 8.25 TL 149/146 M 14 8.25 TL 144/141 M 16 8.25 TL 147/144 M 14 9.00 TL 144/141 M	Pr Std.rim Lt/tt Index Symbol (Kpa) 14 8.25 TL 144/142 M 720 16 8.25 TL 146/143 M 830 14 8.25 TL 146/143 M 720 16 8.25 TL 149/146 M 830 14 8.25 TL 144/141 M 760 16 8.25 TL 147/144 M 830 14 9.00 TL 144/141 M 760	Pr Std.rim LVIII Index Symbol (Kpa) Single 14 8.25 TL 144/142 M 720 2800 16 8.25 TL 146/143 M 830 3000 14 8.25 TL 146/143 M 720 3000 16 8.25 TL 149/146 M 830 3250 14 8.25 TL 144/141 M 760 2800 16 8.25 TL 147/144 M 830 3075 14 9.00 TL 144/141 M 760 2800	Pr Std.rim Lt/tt Index Symbol (Kpa) Single Dual 14 8.25 TL 144/142 M 720 2800 2650 16 8.25 TL 146/143 M 830 3000 2725 14 8.25 TL 146/143 M 720 3000 2725 16 8.25 TL 149/146 M 830 3250 3000 14 8.25 TL 144/141 M 760 2800 2575 16 8.25 TL 147/144 M 830 3075 2800 14 9.00 TL 144/141 M 760 2800 2575	Pr Std.rim Lt/tt Index Symbol (Kpa) Single Dual (mm) 14 8.25 TL 144/142 M 720 2800 2650 279 16 8.25 TL 146/143 M 830 3000 2725 279 14 8.25 TL 146/143 M 720 3000 2725 279 16 8.25 TL 149/146 M 830 3250 3000 279 14 8.25 TL 144/141 M 760 2800 2575 283 16 8.25 TL 147/144 M 830 3075 2800 283 14 9.00 TL 144/141 M 760 2800 2575 298	Pr Std.rim Lt/tt Index Symbol (Kpa) Single Dual (mm) (mm) 14 8.25 TL 144/142 M 720 2800 2650 279 1054 16 8.25 TL 146/143 M 830 3000 2725 279 1054 14 8.25 TL 146/143 M 720 3000 2725 279 1104 16 8.25 TL 149/146 M 830 3250 3000 279 1104 14 8.25 TL 144/141 M 760 2800 2575 283 1050 16 8.25 TL 147/144 M 830 3075 2800 283 1050 14 9.00 TL 144/141 M 760 2800 2575 298 1014

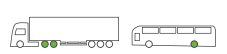






- > Smartway verified for lower rolling resistance and excellent fuel efficiencyon highways.
- > Stone ejectors protect tyre from stone drilling.
- > Extra deep tread pattern with special compound for extended tread life.
- $> \ \ \mbox{Wide footprint and square shoulder design for improved stability and mileage}.$
- > Multi-sipes improve traction in wet conditions and dissipiate heat for prolonged tread life.

Size	Pr	Std.rim	Lt/tt	Load Index	Speed Symbol	Pressure (Kpa)	Max Loa Single	` •	S.W (mm)	O.D (mm)	T.D (mm)
12.00R24	14	8.50	TL	160/157	K	900	4500	4125	315	1226	15





- > Unique close shoulder design improve suniform tread wear.
- > New pattern design, improving mileage for long distance transportion.
- > Longitudinal mixed pattern combine with curved groove-bottom design provde excellent anti-crack performance.
- > Suitable for driving axle for mid to long distance trucks and busses traveling on high ways and normal roads.

Size	Pr	Std.rim	Lt/tt	Load Index	Speed Symbol	Pressure (Kpa)	Max Los Single	ad(Kg) Dual	S.W (mm)	O.D (mm)	T.D (mm)
11R22.5	16	8.25	TL	146/143	М	830	3000	2725	279	1054	19.0
11R24.5	16	8.25	TL	149/146	М	830	3250	3000	279	1104	19.0
295/75R22.5	16	9.00	TL	146/143	М	830	3000	2725	298	1014	19.0

