

SEMI - TRAILER TRACTOR TYRE CATALOG 2024



LUXI LUXI GROUP CO., LIMITED
青岛路霸轮胎有限公司

Office Address: Tianxiang Mansion, Huangdao District, Qingdao, Shandong, China
Factory Address: Dawang Industrial Park, Guangrao, Dongying, Shandong, China
Website: www.luxityre.com

Authorized Distributor:

X606



Advantages:

- 1.Strong block pattern design, widened driving surface, providing excellent driving performance and high wear resistance.
- 2.Strengthen the design of the bead structure,special steel ring structure, suitable for the market load demand.
- 3.High strength stesowimo material to improve explosion resistance and puncture resistance.



Size	Ply	Load Index	Speed Rating	Tread Depth	Standard Rim	Section Width	Outer Diameter	Pattern
12.00R20	22PR	156/153	K	21.0	8.50	315	1136	X606

X802(X1)



Advantages:

- 1.Unique three fold line pattern with excellent traction performance and antiwear biased characteristics.
- 2.Four rigid belt layer,with excellent resistance to blast resistance andpiercing ability.
- 3.Optimizing tire ground pressure distribution,prolong the tyre life.



Size	Ply	Load Index	Speed Rating	Tread Depth	Standard Rim	Section Width	Outer Diamater	Pattern
12.00R20	22PR	156/153	K	16.0	8.50	315	1136	X1



X507

Advantages:

1. High pattern saturation, scientific shoulder structure and advanced formula make it good heat dissipation performance
2. The elastic stone at the ditch bottom is unique and novel, makes it have good self-cleaning ability
3. Excellent handling stability
4. Wider tread surface, good wear resistance, can maximize driving mileage



Size	Ply	Load Index	Speed Rating	Tread Depth	Standard Rim	Section Width	Outer Diameter	Pattern
12R22.5	20PR	152/149	L	16.5	9.00	300	1096	X507

X888



Advantages:

- 1.Strong horizontal block pattern、widened driving surface design, providing excellent driving performance and high wear resistance;
- 2.Reinforced sub port structure design, special steel ring structure, suitable for 220% load demand;
- 3.High strength steel wire material improves bursting and stab resistance;
- 4.Special low heat generation formula, the maximum driving speed under load condition is 60km / h, and the driving distance is less than 200km.



Size	Ply	Load Index	Speed Rating	Tread Depth	Standard Rim	Section Width	Outer Diameter	Pattern
12R22.5	20PR	152/149	L	23.0	9.00	300	1096	X888

AUPLUS

ADC738



Size	Ply	Load Index	Speed Rating	Tread Depth	Standard Rim	Section Width	Outer Diameter
12R22.5	20PR	152/149	L	20.0	9.00	300	1096

Advantages:

- 1.Strong block pattern design, widened driving surface, providing excellent driving performance and high wear resistance.
- 2.Strengthen the design of the bead structure, special steel ring structure, suitable for the market load demand.
- 3.High strength steel wire material to improve explosion resistance andpuncture resistance.



犇牛 BENNIU

BN689+



Size	Ply	Load Index	Speed Rating	Tread Depth	Standard Rim	Section Width	Outer Diameter
11.00R20	20PR	152/149	K	18.5	8.00	293	1096

Advantages:

- 1.Strong block pattern design, widened driving surface, providing excellent driving performance and high wear resistance.
- 2.Strengthen the design of the bead structure,special steel ring structure, suitable for the market load demand.
- 3.High strength stesowimo material to improve explosion resistance and puncture resistance.



TREKMATE

TGR303



Size	Ply	Load Index	Speed Rating	Tread Depth	Standard Rim	Section Width	Outer Diameter
11.00R20	20PR	152/149	K	15.5	8.00	293	1096

Advantages:

- 1.Unique three fold line pattern with excellent traction performance and antiwear biased characteristics.
- 2.Four rigid belt layer,with excellent resistance to blast resistance and piercing ability.
- 3.Optimizing tire ground pressure distribution,prolong the tyre life.

