

GOLDENBULL

TRACTOR TRAILER TIRE CATALOG

GOLD QUALITY
STANDING ALL OVER THE WORLD

GB225

- Low Fuel consumption
- High cost performance

Product advantages :

- Unique tread formula, no falling blocks, good wear resistance
- The shoulder is made of low heat generation material, good high speed performance, safe and reliable

Applicable road condition :

Suitable for all-wheel use on highways, secondary roads and long-distance transport vehicles on well-paved roads

Recommended wheel position:  Suitable for



Specifications :

Size	P.R.	L.I. / S.R	RIM Inch	A.P. (KPA)	Dual (KG)	Single (KG)	T. D mm
12R22.5	18PR	152/149L	9.00	930	3250	3550	15.5



GB227

- Low Fuel Consumption
- High cost performance

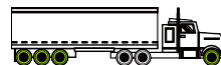
Product advantages :

- › Unique tread formula, no falling blocks, good wear resistance
- › The shoulder is made of low heat generation material, good high speed performance, safe and reliable.

Applicable road condition :

Suitable for all-wheel use on highways, secondary roads and long-distance transport vehicles on well-paved roads

Recommended wheel position:  Suitable for



Specifications :

Size	P.R.	L.I. / S.R	RIM Inch	A.P. (KPA)	Dual (KG)	Single (KG)	T. D mm
12R22.5	18PR	152/149L	9.00	930	3250	3550	15.5



GB528

- Low Fuel consumption
- High cost performance

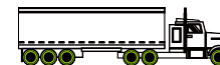
Product advantages :

- › Three-line fold line pattern plus wavy groove bottom design, excellent control performance
- › Gear-shaped anti-stone design is added to the side wall of the groove, which has strong self-cleaning ability
- › Wide tread block with closed shoulder design, large contact area and more wear-resistant

Applicable road condition

Suitable for long-distance transport vehicles on highways and good road surfaces

Recommended wheel position:  Suitable for



Specifications :

Size	P.R.	L.I. / S.R	RIM Inch	A.P. (KPA)	Dual (KG)	Single (KG)	T. D mm
12R22.5	18PR	152/149L	9.00	930	3250	3550	15





GB505

High fuel efficiency and low heat generation



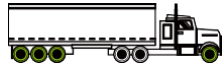
Product advantages:

- High appearance, novel, beautiful and elegant patterns
- High fuel saving, low rolling resistance, scientific groove design makes it have excellent fuel saving performance
- Low heat generation. High-end low heat generation formula makes it have strong long-distance performance

Applicable road conditions:

Suitable for long-distance transport vehicles on highways and good road surfaces

Recommended wheel position:  Suitable for



Specifications :

Size	P.R.	L.I. / S.R	RIM Inch	A.P. (KPA)	Dual (KG)	Single (KG)	T. D mm
12R22.5	18PR	152/149L	9.00	930	3250	3550	15

GB525

High mileage and high wear resistance



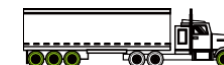
Product advantages:

- Good wear resistance, high pattern saturation, good grounding mark
- Excellent long-distance performance, scientific distribution of crown materials, low heat generation
- High appearance, beautiful patterns

Applicable road conditions:

Suitable for long-distance transport vehicles on expressways and good roads

Recommended wheel position:  Suitable for



Specifications :

Size	P.R.	L.I. / S.R	RIM Inch	A.P. (KPA)	Dual (KG)	Single (KG)	T. D mm
12R22.5	18PR	152/149L	9.00	930	3250	3550	16.5



GB535

High mileage and high wear resistance

Product advantages:

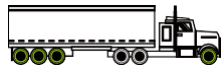
- Good wear resistance, high pattern saturation, good grounding mark
- Excellent long-distance performance, scientific distribution of crown materials, low heat generation
- High appearance, beautiful patterns

Applicable road conditions:

Suitable for long-distance transport vehicles on highways and good road surfaces

Recommended wheel position:

 Suitable for



Specifications:

Size	P.R.	L.I. / S.R	RIM Inch	A.P. (KPA)	Dual (KG)	Single (KG)	T. D mm
12R22.5	18PR	152/149L	9.00	930	3250	3550	16.5



GB595

High wear resistance · High mileage ·
Low rolling resistance · Low heat generation

Product advantages:

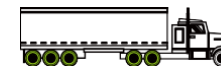
- High wear resistance, high mileage, low rolling resistance, low heat generation
- Specialized for long-distance standard load dual-drive, early drive, later can be used for tugboat, one tire for two purposes

Applicable road conditions:

Suitable for long-distance transport vehicles on highways and good road surfaces

Recommended wheel position:

 Suitable for



Specifications:

Size	P.R.	L.I. / S.R	RIM Inch	A.P. (KPA)	Dual (KG)	Single (KG)	T. D mm
12R22.5	18PR	152/149L	9.00	930	3250	3550	20





GB628

High mileage and high wear resistance

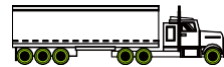
Product advantages:

- ▶ Three-line fold line pattern plus wavy groove bottom design, excellent control performance
- ▶ Gear-shaped anti-stone design is added to the side wall of the groove, which has strong self-cleaning ability
- ▶ Wide tread block with closed shoulder design, larger contact area and more wear-resistant :

Applicable road conditions :

Suitable for long-distance transport vehicles on highways and good road surfaces

Recommended wheel position: Suitable for



Specifications:

Size	P.R.	L.I. / S.R	RIM Inch	A.P. (KPA)	Dual (KG)	Single (KG)	花纹深度 mm
12R22.5	18PR	152/149L	9.00	930	3250	3550	16.5



GB787

Super wear-resistant
Super high mileage

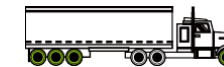
Product advantages:

- ▶ Good wear resistance, high pattern saturation, good grounding mark
- ▶ Excellent long-distance performance, scientific distribution of crown materials , low heat generation
- ▶ High value, beautiful patterns

Applicable road conditions:

Suitable for long-distance transport vehicles on highways and good road surfaces

Recommended wheel position: Suitable for



Specifications:

Size	P.R.	L.I. / S.R	RIM Inch	A.P. (KPA)	Dual (KG)	Single (KG)	T. D mm
12R22.5	18PR	152/149L	9.00	930	3250	3550	17





GB799

- High load-bearing and puncture-resistant
- No blocks dropped



Product advantages:

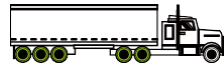
- Good bearing capacity, no slipping, no grinding
- High carcass strength, strong explosion resistance, can be refurbished multiple times
- High wear resistance of the tread, no uneven wear, no falling off
- The design of the bouncing stones at the bottom of the ditch is novel and unique, making it have good self-cleaning performance

Applicable road conditions:

Suitable for medium and short-distance transport vehicles traveling on mixed roads

Recommended wheel position:

Suitable for



Specifications:

Size	P.R.	L.I. / S.R	RIM Inch	A.P. (KPA)	Dual (KG)	Single (KG)	T. D mm
12R22.5	18PR	152/149L	9.00	930	3250	3550	21



GB118

High wear and puncture resistance



Product advantages:

- Strengthen the crown and bead design to improve the anti-explosion performance and bead durability
- Good wear resistance
- Optimized ground contact surface design, more uniform wear and longer service life

Applicable road conditions:

Suitable for vehicles traveling on good and mixed roads

Recommended wheel position: Suitable for



Specifications:

Size	P.R.	L.I. / S.R	RIM Inch	A.P. (KPA)	Dual (KG)	Single (KG)	T. D mm
11.00R20	18PR	156/153K	8.0	930	3250	3550	16.5
12.00R20	20PR	152/149K	8.5	900	3650	4000	17

GB168

High load-bearing High wear resistance



Product advantages:

- Reinforced spigot design, good load-bearing capacity
- Wide running surface maximizes mileage
- The stone-bouncing design at the bottom of the groove effectively protects the bottom of the groove

Applicable road conditions:

Suitable for all-wheel use on vehicles with good or mixed road surfaces

Recommended wheel position: Suitable for



Specifications:

Size	P.R.	L.I. / S.R	RIM Inch	A.P. (KPA)	Dual (KG)	Single (KG)	T. D mm
12.00R20	20PR	152/149K	8.5	930	3650	4000	17



GB689

- High load-bearing and wear-resistant
- High explosion resistance

Product advantages:

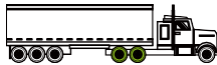
- High value, more beautiful patterns
- The tread is more wear-resistant and explosion-resistant
- Better load-carrying performance

Applicable road conditions:

Suitable for vehicles traveling on paved and mixed roads

Recommended wheel position:

Suitable for



Specifications:

Size	P.R.	L.I. / S.R	RIM Inch	A.P. (KPA)	Dual (KG)	Single (KG)	T. D mm
11.00R20	18PR	156/153K	8.0	930	3250	3550	18.5
12.00R20	20PR	152/149K	8.5	900	3650	4000	21



GB898

- Strong drive · High wear resistance
- No blocks dropped

Product advantages:

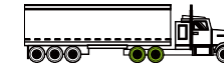
- Special countertop formula, puncture and tear resistance
- Extra-wide tread, deep grooves longer service life
- Horizontal block pattern design provides strong driving force and outstanding off-road performance

Applicable road conditions:

Suitable for engineering vehicles working on harsh roads

Recommended wheel position:

Suitable for



Specifications:

Size	P.R.	L.I. / S.R	RIM Inch	A.P. (KPA)	Dual (KG)	Single (KG)	T. D mm
11.00R20	18PR	156/153K	8.0	930	3250	3550	24
12.00R20	20PR	152/149K	8.5	900	3650	4000	24.5





GB879

- High load-bearing and puncture-resistant
- No blocks dropped

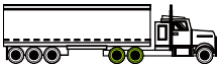
Product advantages :

- Large horizontal block design provides strong driving force on harsh roads
- Special tear-resistant formula for mining areas, can ensure use on harsh roads, puncture-resistant, cutting-resistant, no falling blocks
- Reinforced tire bead design with stronger load-bearing capacity

Applicable road conditions:

Suitable for engineering vehicles working on harsh roads

Recommended wheel position: Suitable for



Specifications:

Size	P.R.	L.I. / S.R	RIM Inch	A.P. (KPA)	Dual (KG)	Single (KG)	T. D mm
12.00R20	20PR	156/153K	8.5	900	3650	4000	24.5



GB989

- High load-bearing ·Punch-resistant
- No falling off ·Explosion-proof

Product advantages:

- Large horizontal block design provides strong driving force on harsh roads
- Special tear-resistant formula for mining areas, can ensure use on harsh roads, puncture-resistant, cutting-resistant, no falling blocks
- Reinforced tire bead design with stronger load-bearing capacity

Applicable road conditions:

Suitable for engineering vehicles working on harsh roads

Recommended wheel position: Suitable for



Specifications:

Size	P.R.	L.I. / S.R	RIM Inch	A.P. (KPA)	Dual (KG)	Single (KG)	T. D mm
12.00R20	22PR	156/153F	8.5	900	3650	4000	25

