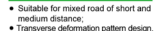
## **GRD1212**



transportation with poor pavement;

١	The reinforced body structure has
	excellent load performance;
,	Deepen the pattern and wide driving
	surface to make the tires have a
	longer service life.
	POSITION

Size	PR	LI	ss	Standard Rim	OTD (mm)
11R22.5	18	148/145	J	8.25	21.5
275/70R22.5	16	144/141	K	8.25	21.0
275/70R22.5	18	146/143	J	8.25	21.0
275/70R22.5	18	148/145	K	8.25	21.0



## **GRD1515**

- Suitable for mixed road of short and
- medium distance;
   Transverse deformation pattern design especially suitable for heavy load
- excellent load performance; Deepen the pattern and wide driving surface to make the tires have a longer service life

			0-1-0	2		
Size	PR	LI	ss	Standard Rim	OTD (mm)	_2
12R22.5	18	152/149	K	9.00	22.5	



11R22.5

11R22.5

Size

11.00R20

12.00R20

POS	ITION	O	
I	ss	Standard Rim	OTD (mm)

HANDONG GREFORCE TIRE CO.,LTD	
Web: www.greforcetire.com	
Email: info@greforcetire.com	
Tel: +86-532-55712313	

## **DISTRIBUTED BY**

**EREFORCE** TOGETHER AND BETTER Tire



- especially suitable for heavy load

					POS	J	
ard	OTD (mm)		Size	PR	LI	ss	Star R
5	21.5	_	11R22.5	16	146/143	L	8
5	21.0		11R22.5	18	148/145	L	8
5	21.0	_					

- transportation with poor pavement;

  The reinforced body structure has

0-0	Standard	OTD.	245/70R19 245/70R19
SS	Rim	(mm)	



suitable for medium and long-distance operations on icy, snowy and muddy roads, with strong grip and excellent safety performance.  The pattern has good drainage and heat dissipation performance, suitable for highgrade roads and high speeds.  Deepen the pattern and high wear resistance formula design to extend the service life of the tire.	
POSITION	

			O-# 0					
PR	LI	ss	Standard Rim	OTD (mm)		Size	PR	
16	146/143	L	8.25	22.0	-	11R22.5	16	14
18	148/145	L	8.25	22.0		11R22.5	18	14



PR	LI	ss	Standard Rim	OTD (mm)	
18	152/149	E	8.00	24.5	
20	156/153	E	8.50	26.0	

## **GRD1313+**

- and anti-sideslip performance for the tire. The wide tread design and high wear resistance formula ensure excellent
- Optimize contour design to ensure un force on each block of tread and pre irregular wear. he use of high strength tire body

	T) greatly improves the e tire.
POSITION	<u> </u>
	Standard OTD

		PO3	IIION	O-MQ	<u></u>	
Size	PR	LI	ss	Standard Rim	OTD (mm)	
11R22.5	16	146/143	L	8.25	21.5	
11R22.5	18	148/145	L	8.25	21.5	
						-

## **GRD1616**

- Suitable for mixed road of short and medium distance.
   Transverse deformation pattern design, especially suitable for heavy load transportation with poor pavement.
   The reinforced body structure has excellent

**GRD1919** 

and it is not easy to cause crown void

	Deepen the pattern and wide driving s to make the tires have a longer service.
as	POSITION
ina	

life.	Size	PR	LI	ss	Standard Rim	OTD (mm)
	245/70R19.5	16	136/134	М	7.50	14.8
Standard OTD	245/70R19.5	18	144/142	J	7.50	14.8
Otaliaara OTB						



40 000	and it is not easy to eaase drown voids
	and crown explosions;
真川市	Deeper pattern and high wear resistance
200	formula design prolongs the service
	life of tires and has high mileage.

0	- 000					Outo	<del>o </del>
tandard Rim	OTD (mm)	Size	PR	LI	ss	Standard Rim	OTD (mm)
8.25	22.0	11R22.5	16	146/143	L	8.25	21.5
8.25	22.0	11R22.5	18	148/145	M	8.25	21.5



## GRM76

- Open shoulder design with lower heat dissipation during driving. Connecting ribs between pattern blocks increase rigidity and combat groove bottom tearing.

  • Deepened lateral pattern groove provides
- strong driving force on tough road.

				O- mox	
Size	PR	LI	ss	Standard Rim	OTD (mm)
295/80R22.5	18	152/149	J	9.00	22.0
315/80R22.5	20	157/154	K	9.00	22.0

## The design of three tread patterns in the middle of the tread provides good steering

wear resistance.

nt	• The de ejector
ıniform	perforn ditch cr
revent	Specia punctu
and the	POSI

## GRM80

## **GRM81**

				• 000	1
PR	u	ss	Standard Rim	OTD (mm)	_
18	152/149	K	8.00	19.0	
20	156/153	K	8 50	19.0	_

**GRM86** 



	Position		<u> </u>	
ш	ss	Standard Rim	OTD (mm)	



12.00R20 \( \hat{S} \) 20 156/153 E 8.50 23.5 12.00R20 \( \hat{A} \) \( \hat{S} \) 20 156/153 E 8.50 23.5



				<b>^</b>	4
Size	PR	LI	ss	Standard Rim	OTD (mm)
9.00R20	16	144/142	K	7.00	20.0
10.00R20	18	149/146	K	7.50	22.5
11.00R20	18	152/149	K	8.00	23.0
12.00R20	20	156/153	K	8.50	23.0



## GRM89

10.00R20 18 149/146 E 7.50 21.5



ш	ss	Standard Rim	OTD (mm)
152/149	Е	8.00	26.0
156/153	Е	8.50	26.0



GRS11 longitudinal four grooves pattern design with the stone ejector at the bottom strengthens the resist of puncture and prevent cracks, also has good heat dissipation and drainage performance.
Good controllability, effectively prevent

the flicking and edge blocks from grinding

and breaking, and provide good carrying performance. It has excellent wear resistance, low heat generation, low rolling resistance, environmental protection and fuel saving.

			OSITION	Ş		
C:	DD.			Standard	OTD	_ 1
Size	PR	LI	SS	Rim	(mm)	295
R22.5	18	152/149	9 L	9.00	17.0	315



		<del> </del>	- <u>• • • • • • • • • • • • • • • • • • •</u>	
- 11	<u> </u>	Standard	OTD	

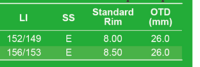
LI	SS	Rim	(mm)		HAA I	3	
9/146	K	7.50	20.0				
2/149	K	8.00	19.0		Size	PR	L
6/153	K	8.50	18.5		12D22 5	10	152/
				٠,	12R22.5	18	152/



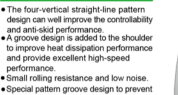
on (	<u> mu</u>
Standard	d OTD

ze	PR	u	ss	Standard Rim	OTD (mm)	
20	18	152/149	E	8.00	23.5	_
20	<u>\$</u> 20	156/153		8.50	22.5	_
.5	<u> </u> 18	152/149	E	9.00	23.5	
20	<u>\$</u> 4 20	156/153		8.50	25.5	
<b>188</b> 5	\$ .A. A. :GRN88S+					





## **GRS51**



ne cracks.		
OSITION	<u> </u>	

		Ž-10	,0 000	
LI	ss	Standard Rim	OTD (mm)	
52/149	М	9.00	15.5	

performance.

Size PR LI SS









				OSITION	0-100	
	Size	PR	LI	ss	Standard Rim	OTD (mm)
	11R22.5	16	146/143	М	8.25	10.5
	11R22.5	18	148/145	L	8.25	10.5



				Ŏr-mQ.	<u> </u>	1
Size	PR	LI	ss	Standard Rim	OTD (mm)	215. 235.
12R22.5	18	152/149	М	9.00	16.0	295



## with excellent wear resistance.

Siz	OTD (mm)	Standard Rim	ss	LI	PR
385/65	16.5	8.25	М	148/145	16
	16.5	9.00	L	152/149	18

GRT26

low rolling resistance and anti-wear

Excellent water evacuation performan

Irregular wear resistance.

formula design.

**GRS58** 

performance.



Size	PR	LI	ss	Standard Rim	O1 (m
295/80R22.5	18	152/149	М	9.00	14
315/80R22.5	20	157/154	M	9.00	14





excellent high-speed performance. Special tread bottom design provides excellent drainage performance. Optimized outline and footprint design improves high-speed performance and wear resistance.

11				O-MOC		
e	PR	LI	ss	Standard Rim	OTD (mm)	
2.5	18	149/146	L	8.25	15.5	295/8
R22.5	18	152/149	L	9.00	16.0	
R22.5	20	157/154	L	9.00	16.0	



	_	_				
	OTD (mm)	Standard Rim	ss	LI	PR	
29	15.5	8.25	L	149/146	18	.5
	16.0	9.00	L	152/149	18	22.5
	16.0	9.00	L	157/154	20	22.5



			_		_	
ize	PR	u	ss	Standard Rim	OTD (mm)	
R17.5	18	143/141	L	6.75	13.5	
R22.5	18	148/145	М	8.25	13.5	
R24.5	18	149/146	М	8.25	13.5	
5R17.5	18	135/133		6.00	12.0	
5R17.5	18	143/141	L	6.75	13.0	

GRT31













GRT35







					<b>A</b>
ze	PR	u	ss	Standard Rim	OTD (mm)
2.5	18	152/149	L	9.00	16.5



	PR	u	ss	Standard Rim	OTD (mm)
2.5	20	156/153	J	9.75	18.0
R24	22	162/160	K	9.00	15.5
20 /	<u>ƙ</u> 20	156/153	J	8.50	17.0
22.5 /	<u>ƙ</u> 18	152/149		9.00	16.0
22.5 /	<u>ƙ</u> 20	157/154	L	9.00	16.0

# TRUCK&BUS





TOGETHER AND BETTER Tire

11R22.5 18 148/145 M 8.25 15.5 285/70R19.5 18 150/148 J 8.25 13.0 265/70R19.5 18 140/138 L 7.50 14.0 265/70R19.5 18 143/141 J 7.50 14.0 95/75R22.5 16 146/143 L 9.00 14.5

**GR661** 

		© ulum	<b>—</b>	•
PR	LI	ss	Standard Rim	OTI (mm
18	143/141	J	6.75	15.0
18	152/148	М	9.00	20.0
	18	18 143/141	18 143/141 J	PR         LI         SS         Rim           18         143/141         J         6.75

## **GR622**

**GR662** 

		•	-0,0	999 AQ	•	ľ
Size	PR	LI	ss	Standard Rim	OTD (mm)	
11R22.5	18	148/145	М	8.25	19.0	
11R24.5	18	149/146	М	8.25	19.0	
11R22.5 🛕	18	149/146	K	8.25	23.0	
11R24.5 🕰	16	149/146	K	8.25	23.0	
295/75R22 5	16	146/143	ĸ	9 00	23.0	

resis	stance.		
PC	SITION	è.	<b>O</b> O C
	ss	Standard Rim	OTD (mm)

2R22.5 🗚 18 152/149 L 9.00 18.5



Opened shoulders with good

lriving			Š.					
	Size	PR	ш	ss	Standard Rim	OTD (mm)		
000	385/55R22.5	20	160/158	K/L	12.25	15.0		
OTD	385/65R22.5	24	164	K	11.75	14.5		

11R22.5 16 146/143 M

315/80R22.5 20 156/150 N



SITION	ANIC P				

<u> </u>									Standard	
PR	LI	SS	Standard Rim	OTD (mm)	Size	PR	LI	SS	Standard Rim	
			KIIII	(111111)	12R22.5	18	152/149	L	9.00	
18	143/141	J	6.75	15.0						
					13R22.5	18	156/150	L	9.75	
18	152/148	М	9.00	20.0	315/80R22.5	20	156/150	L	9.00	
20	156/150	М	9.00	20.0						

and drainage performance.

 The steering/ trailer wheel of the matching vehicle has good control performance effectively prevents side slip, and provides good carrying performance.

	heat genera	tion, low rolling al protection and	resistance,
	POSITIO	N O	<del></del>
LI	ss	Standard Rim	OTD (mm)



## **GR776** Specially designed for harsh road

resistance, wear resistance, transmission and handling performance; Reinforced carcass and bead provide better performance under heavy load condition. POSITION

andard Rim	OTD (mm)	12R22.
		295/80R2
8.25	16.0	
9.00	15.0	
9.00	16.0	(8)

cellent wear r ce.	resistance			<u> </u>		Standard	OTD	7.50R16	14	122/118	L	6.0
		Size	PR	LI	SS	Rim	(mm)	8.25R16	16	128/124	L	6.
		6.50R16	12	110/105	K	5.50	10.0	11.00R20	18	152/149	K	8.
<u> </u>		7.00R16	14	118/114	K	5.50	11.0	12.00R20	20	156/153	K	8.
Standard	OTD	7.50R16	14	122/118	L	6.00	13.0	12.00R24	20	160/157	K	8.
Rim	(mm)	8.25R16	16	128/124	L	6.50	13.0	325/95R24	22	162/160	K	9.
12.25	15.0	8.25R20	16	139/137	K	6.50	13.0	10.00R20 🚖	18	149/146	K	7.
11.75	14.5	9.00R20	16	144/142	K	7.00	15.5	12.00R20 🚖	20	156/153	K	8.
		10.00R20	18	149/146	К	7.50	16.5	11.00R20 🛕	18	152/149	K	8.
8679		11.00R20	18	152/149	K	8.00	17.0	12.00R20/\$/4	20	156/153	K	8.
		11R22.5	18	148/145	М	8.26	15.5		:GR882H	<u></u> GR882:	S+	
etric design of quisilyself-cleanir		12.00R20	20	156/153	K	8.50	17.5				GR	2
d even wear.		12R22.5	18	152/149	М	9.00	17.0			<u> </u>		
ectively avoids st		12.00R24 (Lightw	reight)20	160/157	K	8.50	15.0				ly used on be used on	
												and the same of the



## **GR683**

 The pattern design has stone ejector good heat dissipation performance

It is suitable for high-speed and high-

grade paved roads and trailers.

	• It he en	nas excell at genera vironment	ent wear resista tion, low rolling al protection and	ance, low resistance,				POSIT	noving perform	nance.
	P	OSITIO		<del></del>	Size	PR	LI	ss	Standard Rim	OTD (mm)
			Standard	OTD	12.00R20	22	158/155	F	8.50	25.0
PR	LI	SS	Rim	(mm)	235/75R17.5	5 18	143/141	J	6.75	17.0
18	152/149	L	9.00	18.0	315/80R22.5	5 22	158/156	J	9.00	22.0



Features: Excellent load capacity, tear

resistance. POSITION

325/95R24 22 162/160 K 9.00

									•		•
	PR	LI	SS	Standard Rim	OTD (mm)	Size	PR	LI	ss	Standard Rim	
i	18	152/149	J	9.00	24.0	385/65R22.5	20	160	.J	11.75	
2.5	18	152/149	J	9.00	22.0	000/00/122.0		100		11.70	_

## The large and deep grooves on the shoulders aim to increase the driving

performance Three main longitudinal grooves provide good directional stability and reduce irregular wear and are adapted to various conditions.

• Wider running surface and the puncture

resistance formula reduce abrasion. POSITION						, w			
	<b>.</b>		<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	Size	PR	LI	SS	Standard Rim	OTD (mm)
. Standard OTD		7.50R16	14	122/118	L	6.00	15.5		
.I	SS	Rim		8.25R16	16	128/124	L	6.50	16.0
105	K	5.50	10.0	11.00R20	18	152/149	K	8.00	19.0

6.50R16	12	110/105	K	5.50	10.0	
7.00R16	14	118/114	K	5.50	11.0	
7.50R16	14	122/118	L	6.00	13.0	
8.25R16	16	128/124	L	6.50	13.0	3
8.25R20	16	139/137	K	6.50	13.0	
9.00R20	16	144/142	K	7.00	15.5	
10.00R20	18	149/146	K	7.50	16.5	_
11.00R20	18	152/149	K	8.00	17.0	
11R22.5	18	148/145	M	8.26	15.5	
12.00R20	20	156/153	K	8.50	17.5	
12R22.5	18	152/149	M	9.00	17.0	
12.00R24 (Lig	htweight)20	160/157	K	8.50	15.0	
12.00R24	20	160/157	K	8.50	17.5	1
13R22.5	18	154/151	L	9.75	17.5	ı
315/80R22.5	20	156/150	M	9.00	16.0	Ĭ
325/95R24	22	162/160	K	9.00	17.5	- 1
11.00R20	<u></u> 18	152/149	K	8.00	17.0	- 3
12.00R20	<u>A</u> 20	156/153	K	8.50	17.5	- 2
11R22.5	<u>î</u> 16	146/143	K	8.25	15.0	_
12R22.5	<u>î</u> 18	152/149	L	9.00	16.5	

12.00R24 A 20 160/157 K 8.50 17.5

design of pattern, which has strong traction and grip

esistance.

The block design gives the tire

It has a wide tread and a deep

The pattern block is step-like and

the design of rubber nails are added

to the bottom of the groove, which

has excellent stone-removing and

braking performance: excellent wear

Deeper block tread and wider tread

Anti-stone function in the bottom of

tread prevents the tyres from cutting

of inner grooves in bad road conditions

Optimized and reinforced tire bead

POSITION

11.00R20 18 152/149 K 8.00 16.5

12.00R20 🟂 20 156/153 K 8.50 17.5

cap enhance tyres' grip performance

silt-removing performance.

excellent wear resistance and tear

resistant and cu has a long servent is lt is suitable for	ots nign-grade, puncture- ut-resistant formula, and vice life. r transportation operations d surfaces of various model	
	Standard OTD	



E # SEFURA	<ul> <li>The tire adopts special tread formula.</li> <li>crown part adopts high-wear-resisting rul</li> </ul>
	the inner layer adopts low-hot-rolled rul
	<ul> <li>Unique tire shoulder design enhances anti-wear performance and prevent</li> </ul>
	abnormal wear.
	<ul> <li>Good drainage performance, Good drivestability, low fuel consumption, low noise</li> </ul>
	POSITION
1 3	





3.50 3.50 3.50 3.50	20.0 20.0 19.5 19.5			• Th	e middle si	pes aims to bala void groove bot	
.00	19.5	Size	PR		ss	Standard	
.50	19.5	Size	PK		33	Rim	



2R22.5 18 152/149 K 9.00 19.0



9.00R20 10.00R20

				×	0,0
Size	PR	u	ss	Standard Rim	OTD (mm)
325/95R24	22	162/160	K	9.00	18.0



of groove bottom will effectively etention and improve service life. The grooves makes the pattern		y I		POSIT	ION	
keep rigidity. es aims to balance load and oid groove bottom cracking.	Size	PR	ш	ss	Standard Rim	OTD (mm)
	295/80R22.5	20	154/149	L	9.00	16.8
	315/80R22.5	20	156/150	L	9.00	16.5



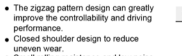




· Wide adaptability of road surface.

			1 0,0 0,10		
R	LI	ss	Standard Rim	OTD (mm)	
6	144/142	K	7.00	15.5	
8	149/146	K	7.50	16.0	

## GRA52



 Small rolling resistance and low noise. Special wear-resistant tread rubber formula design gives it excellent wear

resistance.	•	•	
POSITION			<u> </u>

				<b>A</b> 4	
LI SS Rim (mm)	LI	LI	ss		
152/149 M 9.00 15.5	152/149	52/149	49 M	9.00	15.5



## maneuverability and driveability. Closed shoulder design increases



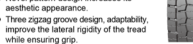




12R22.5 18 152/149 L

12R22.5 18





9.00 16.5

 Stone ejector design effectively prevents cracks between stones.





245/70R19.5 18 144/142 J 7.50 15.5



		Á.	•	0.	<del></del>
Size	PR	LI	ss	Standard Rim	O' (m
12R22.5	18	152/149	K	9.00	21

## GRA32

## Three vertical grooves in winding provide good driving performance, which are suitable for middle and long distance. Steer or trailer wheel is recommended

 Narrow grooves reinforce the drainage and prevent sideslip.

and enhance driving handling. Unique design of the carcass ply and tread beltimproves safety and the performance of overload.

Size	PR	LI	ss	Standard Rim	OTD (mm)	
12.00R24	20	160/157	K	8.50	14.5	
15/80R22.5	20	156/150	М	9.00	15.0	295/8



The inclined surface of zigzag grooves

	(mm)	Rim	33		FK	SIZE
295/80R	15.5	7.00	K	144/142	16	00R20
	16.5	7.50	K	149/146	18	00R20
	17.0	8.00	K	152/149	18	00R20
	17.5	8.50	K	156/153	20	00R20



1-1-2-		POSI	IION	G- 1	
Size	PR	LI	ss	Standard Rim	OTD (mm)
12R22.5	18	152/149	K	9.00	22.0



	2			
PR	LI	ss	Standard Rim	OTD (mm)
18	152/1/10	K	9.00	21.5



Closed shoulders reduce eccentric wea

""					
	LI	ss	Standard Rim	OTD (mm)	
	160/157	K	8.50	14.5	Size



	Standard	OTD	
POSITION	discharge clamp	ed pebbles.	
can effectively	77		

Size	OTD (mm)	Standard Rim	ss	LI	PR	
295/80R22	15.5	7.00	K	144/142	16	20
	16.5	7.50	K	149/146	18	20
	17.0	8.00	K	152/149	18	20
	17.5	8.50	K	156/153	20	20



Size	PR	Ш	ss	Standard Rim	OTD (mm)				
215/75R17.5	18	135/133	L	6.00	16.0				
235/75R17.5	18	143/141	L	6.75	16.0				

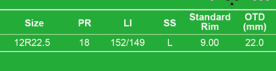
18 152/149 L 9.00 20.0

## GRD56

GRD33

POSITION







## GRD35

					_							
							Size	PR	LI	ss	Standard Rim	OTD (mm)
Size	PR	LI	ss	Standard Rim	OTD (mm)		11R22.5	18	149/146	K	8.25	23.0
9.5R17.5	18	143/141	L	6.75	15.0	_	11R24.5	16	149/146	K	8.25	23.0
44D00.5	10	140/145	8.4	0.25	24.5							

## GRD37

GRD52

**GRD58** 

Size PR LI SS Standard OTD Rim (mm)

12R22.5 18 152/149 L 9.00 22.0



(a)	000					<b>A</b>		
tandard	OTD	TD Size		LI	ss	Standard Rim		
Rim	(mm)	11.00R20	18	152/149	K	8.00		
8.25	20.0	12.00R20	20	156/153	K	8.50		
9.00	20.0							
9.00	20.0							

## GRD68S Widened tread design. Good heat dissipation performance.



				0- move			
Size	PR	LI	ss	Standard Rim	OTD (mm)		
295/80R22.5	18	152/149	K	9.00	21.5		

**GRD59** 

Good puncture resistance.

Strong grip and driving performance.

Good heat dissipation performance.

Adopt horizontal pattern grooves and

wear-resistant and cut-resistant.

POSITION

					<u> </u>
Size	PR	LI	ss	Standard Rim	OT (mr
225/80R17.5	18	123/122	L	6.75	14

## Super wide driving surface with stronger driving stability · Large tread block design with excellent

315/80R22.5 20 157/154 K 9.00



			O-moral contractions of the contraction of the cont					
Size	PR	LI	ss	Standard Rim	OTD (mm)	Size	PR	LI
295/80R22.5	18	152/149	K	9.00	21.0	11R22.5	16	146/14



	The new side panel design is beautiful and elegant.  New contour and structural design to improve tire performance.
	POSITION
4	

ize	PR	LI	SS	Rim	(mr
				Standard	ОТ
	7				
		1110	POSITIO	ON	

Size	PR	LI	ss	Standard Rim	OTE (mm
12.00R20	20	156/153	K	8.50	19.5
77	1		GI	RD66	
				V D O	



1111	6		
Stan Ri	ss	LI	PR

A						
D.	215/75R17.5	18	135/133	L	6.00	
m)	235/75R17.5	18	143/141	L	6.75	
.5	295/80R22.5	18	152/149	L	9.00	
.5						
				-	75	
			C	ıKl	ノノコ	

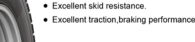






				O-mov-			
•	PR	LI	ss	Standard Rim	OTD (mm)		
R17.5	18	123/122	L	6.75	14.0		







			•
	ss	Standard Rim	(
3	K	8.25	







Size	PR	LI	ss	Standard Rim	OTE (mm
11R22.5	16	146/143	K	8.25	21.0
11R24.5	16	149/146	K	8.25	21.0