

PR LI SS Standard OTD (mm) 245/70R19.5 16 136/134 M 7.50 14.8 245/70R19.5 18 144/142 J 7.50 14.8





voids and crown explosions;

					0
Size	PR	u	ss	Standard Rim	OTD (mm)
14000 5	40	4.40/4.40	-	0.05	24.5



 Optimized tread block pitch sequence offers Optimized design to reduce noise generation

	9 )	POS	SITION		• 600 •
Size	PR	LI	ss	Standard Rim	OTD (mm)





Less possibility of accidental casing damage

Size	PR	LI	ss	Standard Rim
5/75R17.5	18	135/133	L	6.00

## NDH51MA

			•	• •••
PR	ш	ss	Standard Rim	OTD (mm)
16	146/143	L	8.25	22.0
18	148/145	L	8.25	22.0
	16	16 146/143	16 146/143 L	PR LI SS Rim  16 146/143 L 8.25



# LWD35

- Mixed directional pattern design, strong grip ability, strong driving type, suitable for the assembly of various vehicle driving wheel positions: The side block pattern has strong integrity, and the middle block groove has good heat dissipation
- Deeper pattern and high wear resistance formula design prolongs the service life of tires and has

Size PR LI SS Rim (mm)			,	OSITION	
	Size	PR	u	ss	OTD (mm)



	7 ' Ra									TXIIII	(
	3	РО	SITION	<del>.</del> .		11R22.5	16	146/143	L	8.25	20.0
	1////			<u>⊙</u> -4		12R22.5	18	152/149	L	9.00	20.0
				Chandand	OTD	295/80R22.5	18	152/149	L	9.00	20.
ze	PR	LI	SS	Standard Rim	OTD (mm)	315/80R22.5	20	156/150	L	9.00	20.



- creased resistance to tears and lacerations

					A THE PERSON NAMED IN COLUMN 1					Į.
Size	PR	LI	ss	Standard Rim	OTD (mm)	Size	PR	LI	ss	Standar Rim
5/75R17.5	18	135/133	L	6.00	16.0	11R22.5	16	146/143	L	8.25
5/75R17.5	18	143/141	L	6.75	16.0	11R22.5	18	148/145	L	8.25

## LW1818

- Mixed pattern design, with 3D steel inlaid in the flower block, the pattern is novel, Especially 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

Size         PR         LI         SS         Standard Rim         OTD (mm)           11R22.5         16         146/143         L         8.25         22.0           11R22.5         18         148/145         L         8.25         22.0					<u> </u>	<del>*</del>
	Size	PR	ш	ss		
11R22.5 18 148/145 L 8.25 22.0	11R22.5	16	146/143	L	8.25	22.0
	11R22.5	18	148/145	L	8.25	22.0

- Transverse and wide grooves provide outstanding Longitudinal grooves improve the pertormance of
- drainage and heat dissipation. Wider tread cap and deeper grooves provide

Size	PR	ш	ss	Standard Rim	OTD (mm)
9.5R17.5	18	143/141	L	6.75	15.0
11R22.5	18	148/145	М	8.25	21.5

## LWD37

er ensure long service		
ITION	<b>6</b> 3	

				<b>6-1</b>	000
	PR	LI	ss	Standard Rim	OTD (mm)
5	16	146/143	L	8.25	20.0
5	18	152/149	L	9.00	20.0
2 =	10	150/140	1	0.00	20.0



		PO:	SITION		000
Size	PR	ш	ss	Standard Rim	OTD (mm)
R22.5	16	146/143		8.25	23.3
R22.5	18	148/145	L	8.25	23.5

## LWD59

Good puncture resistance.

 Strong grip and driving performance. Good heat dissipation performance.

POSITION

	9				
Size	PR	LI	ss	Standard Rim	OTD (mm)
11R22.5	18	149/146	K	8.25	23.0
11R24.5	16	149/146	K	8.25	23.0

# LWD75

- Mixed block pattern provides excellent traction. Reinforcing ribs between pattern blacks improve tire wear resistance and protect pattern groove
- Unique pattern groove bottom provides excellent self-cleaning and resistance to stone retention. and effectively dampens noise.

Optimized outline design a with excellent loading car	
POSITION	0-00-000

	7 11 10			O-mc	· · · · · · · · · · · · · · · · · · ·
Size	PR	LI	ss	Standard Rim	OTD (mm)
25/80R17.5	18	123/122	L	6.75	14.0



## LWD97

- 3D sipe design.
- Excellent skid resistance.

	<b>3</b> 3	POS	SITION	0	<b>V</b>	
Size	PR	LI	ss	Standard Rim	OTD (mm)	
11R22.5	16	146/143	K	8.25	21.0	

11R24.5 16 149/146 K 8.25 21.0



## LWM76

- Open shoulder design with lower heat dissipation
- Connecting ribs between pattern blocks increase rigidity and combat groove bottom tearing. Deepened lateral pattern groove provides strong

	driving f	orce on to	ough road.	
*   Wo	POS	ITION	0-10	• • • • • • • • • • • • • • • • • • • •
PR	LI	ss	Standard Rim	OTD (mm)
18	152/149	J	9.00	22.0



## LWM68

- · Reinforced structural design greatly improves the
- appearance. Stepped grooves on the tread deliver good

lure	periormance	anu	Storie-
ON			

		8 110	POS	IIION	E	<u> </u>
	Size	PR	LI	ss	Standard Rim	OTD (mm)
1	1.00R20	18	152/149	E	8.00	24.5
1	2.00R20	20	156/153	E	8.50	26.0



# Mixed large tread, wide tread cap and deep

- tread pattern provide excellent traction. Ontimized and reinforced tire head special designed mine pattern are made for rough road and overloading ability. Anti-cutting compound prevents cutting and stabbing, which especially suits for rough road.
  - 0-100

Size	PR	LI	ss	Standard Rim	OTD (mm)
1.00R20	18	152/149	K	8.00	19.0
2.00R20	20	156/153	K	8.50	19.0



- Reinforced structural design greatly improves the
- Unique pattern on the crown delivers good
- · Good heat dissipation performance. Stepped grooves on the tread deliver good • Excellent braking, driving performance.





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

12.00R20 20 156/153 E 8.50 21.5



O- -----

- LWD79 Super wide driving surface with stronger driving
- Large tread block design with excellent driving and braking performance, safer handling.

Reinforced case and bead design with excellent

durability and loading performance.

LWD68S

Widened tread design.

**POSITION** 

Size PR LI SS Rim (mm)

295/80R22.5 18 152/149 K 9.00 21.5

POSITION	<u> </u>

		Orac.	· · · · · · · · · · · · · · · · · · ·
LI	ss	Standard Rim	OTD (mm)
152/149	K	9.00	21.0
157/154	K	9.00	22.0



- safety performance of tires. Unique pattern on the crown delivers good
- anti-puncture performance and stone-ejection.

	۱
-	l

 Lateral grooves with wide angles increase driving power and self-cleaning ability. Thickened sidewall enhances cut and impact

performance under heavy load conditions.







Size PR

12R22.5 18

# NDRS01



and edge blocks from grinding and breaking, and provide good carrying performance. It has excellent wear resistance, low heat generation, low rolling resistance, environmental

		Q=10	• •••
ı	ss	Standard Rim	OTD (mm)
149	L	9.00	17.0



Size

10.00R20

11.00R20

12.00R20

# LWM86

- Unique block pattern provides excellent tract and braking performance. Cut resistant and low heating-up formula deliv
- outstanding mileage.

re	4	5
РО	8	

	A	A	Å					O-m(	<del>,                                    </del>
u	ss	Standard Rim	OTD (mm)	Size	PR	LI	ss	Standard Rim	OTD (mm)
149/146	K	7.50	20.0	11R22.5	16	146/143	М	8.25	10.5
152/149	K	8.00	19.0	11R22.5	18	148/145	L	8.25	10.5
156/153	K	8.50	18.5					32.20	



## LWM88

- The classic big "S" mineral pattern design provide
- The groove ditch with full radian patterns can effectively prevent groove cracks, and has excellen Strong belt layer design, strong impact resistance

Ю	lalling	DIOCKS.	
ı	POSI	TION	

					· ·	A .
ze		PR	ш	ss	Standard Rim	OTD (mm)
20		18	152/149	E	8.00	23.5
20		20	156/153	Е	8.50	22.5
20	A	20	156/153	E	8.50	25.5
5	A	18	152/149	E	9.00	23.5

12.00R20 20 156/153 E 8.50 26.0



Size PR

# LWM99

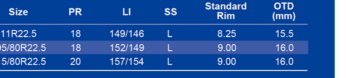
 The horizontal groove design ensures the driving Deepened pattern and high-saturation design resistance and effectively prevent run-flats The stone ejector design at the bottom of the ditch effectively prevents punctures and ditch crack

SS Standard OTD Rim (mm)	POSITION	Ģ	THID
	ss		





ITION			
		• • • •	
ss	Standard Rim	OTD (mm)	





- The longitudinal four-pattern design effectively improves the maneuverability and anti-sideslip. Zigzag pattern groove design, effectively
- prevent gravel. The unique wear-resistant tread formula makes
- it have excellent wear resistance. The special groove design of shoulder effectively reduces the stress concentration of shoulder and reduces the abnormal wear of shoulder.

	POSI	TION	000			
PR	LI	ss	Standard Rim	OTD (mm)		



- Four zigzag grooves and robust longitudinal ribs to enhance driving safety.
- trapping Innovative compound of shoulders reduce pattern contact pressure and irregular wear to

1424	3	POS	ITION			••••••
Size	PR	LI	ss	Stand Rin		OTD (mm)
295/80R22.5	18	152/149	М	9.00	)	15.0





LWT39

The structure of 5 zigzag grooves provides

excellent traction and directional driving

performance, as well as cornering stability

Specialized tread formula and optimized

Size	PR	LI	ss	Standard Rim	OTD (mm)
9.5R17.5	18	143/141	L	6.75	13.5
11R22.5	18	148/145	M	8.25	13.5
11R24.5	18	149/146	M	8.25	13.5
215/75R17.5	18	135/133	L	6.00	12.0
235/75R17.5	18	143/141	L	6.75	13.0
295/80R22 5	18	152/149	M	9.00	16.0



### design provide the tyres with excellent mileage Ladder-like shoulders effectively reduce heat and prevent uneven wear.

Size	PR	LI	ss	Standard Rim	OTD (mm)
385/65R22.5	20	160	K	11.75	14.5

POSITION

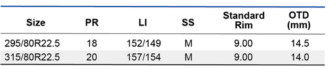


## LWT26

- low rolling resistance and anti-wear formula design. Excellent water evacuation performance.
- Irregular wear resistance.





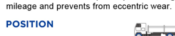




## Bionic pattern provides excellent driving and

LWT32

- braking performance. Four advanced longitudinal grooves and
- pressure control technology ensure comfortable driving experience. Abrasion-resistant compound provides long













## LW3

- · Excellent pattern design, with excellent traction and braking.
- Tire tread pattern groove heat dissipation efficiency, excellent drainage performance. Special formula structure design, small rolling

## resistance, wear resistance, oil saving. **POSITION**



Size	PR	LI	SS	Standard Rim	OTD (mm)
13R22.5	20	156/153	J	9.75	18.0
325/95R24	22	162/160	K	9.00	15.5
12.00R20	<u>A</u> 20	156/153	J	8.50	17.0
295/80R22.5	<u></u> 18	152/149	L	9.00	16.0
315/80R22.5	<u>A</u> 20	157/154	L	9.00	16.0









## LW801

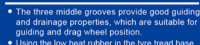
Applicable to national highway, high speed and

 Especially suitable for medium and long distance transportation, with good guiding performance. Features: anti-sideslip, good drainage, heat

<b>)</b> ;		ation perf n, long mi	formance, stone ejector pileage.				atte
	POSI	TION		•		0	-0
			Sta	anda	rd	(	ЭΤ

				A A A	
Size	PR	LI	ss	Standard Rim	OTD (mm)
11R22.5	16	146/143	М	8.25	15.5
11R22.5	18	148/145	М	8.25	15.5
235/75R17.5	18	143/141	J	6.75	13.0
285/70R19.5	18	150/148	J	8.25	13.0
265/70R19.5 🛕	16	140/138	L	7.50	14.0
265/70R19.5 🛕	18	143/141	J	7.50	14.0
295/75R22.5 <u>ƙ</u>	16	146/143	L	9.00	14.5

## LW806



xcellent cut, tear and abrasion resistance.

				¥ ·	0 0 0 0
Size	PR	ш	ss	Standard Rim	OTD (mm)
11R22.5	18	148/145	М	8.25	17.5
315/80R22.5	20	156/150	М	9.00	18.0
11R22.5 👍	16	146/143	М	8.25	17.5
Α					

# LW663

traction and braking ability. Opened shoulders with good self-cleaning

Unique compound enhances tyres' speed performance and driving distance.	i
DOCUTION	

			0	— • • • • • • • • • • • • • • • • • • •	000
Size	PR	LI	ss	Standard Rim	OTD (mm)
12R22.5	18	152/149	L	9.00	19.0





		POSITIO	/N !		900
Size	PR	LI	ss	Standard Rim	OTD (mm)
235/75R17.5	18	143/141	J	6.75	15.0
315/70R22.5	18	152/148	М	9.00	20.0
0.4.5.10.0.50.0.5		4504450		0.00	22.2



8			000 0	00
R	LI	ss	Standard Rim	OTD (mm)
8	148/145	M	8.25	19.0
8	149/146	М	8.25	19.0
8	149/146	K	8.25	23.0
6	149/146	K	8.25	23.0
^	4.40/4.40	IZ.	0.00	22.0



- ensures excellent durability and wear& cut
- The upper tread rubber formula ensures the

Size PR LI SS Standard OTD (mm)
11R22.5 18 148/145 M 8.25 17.5
315/80R22.5 20 156/150 M 9.00 18.0

- Horizontal block pattern provide excellent

	POSITIO	)N						0 00	-000
* 1110			, S	000	Size	PR	LI	ss	Sta
PR	ш	ss	Standard Rim	OTD (mm)	385/55R22.5	20	160/158	K/L	
18	152/149	L	9.00	19.0	385/65R22.5	24	164	K	



## The rubber in the middle of the crown is highly saturated, durable and wear-resistant, and the longitudinal groove design has good heat

•	Excellent block power transmis	pattern design to achieve maximum
٠,	CONTION	

			•	A SIGN	
Size	PR	u	ss	Standard Rim	OTD (mm)
235/75R17.5	18	143/141	J	6.75	15.0
315/70R22.5	18	152/148	M	9.00	20.0
315/80R22.5	20	156/150	М	9.00	20.0

## LW902

Frovide a longer mileage.
<ul> <li>Provide excellent driving and grips performance</li> </ul>
<ul> <li>Enhance the grips performance on wet roads.</li> </ul>
<ul> <li>Reduce tread heat generation, and deliver excellent durability.</li> </ul>
POSITION

	8	llk i		000	89
	PR	LI	ss	Standard Rim	OTD (mm)
5	18	148/145	M	8.25	19.0
5	18	149/146	М	8.25	19.0
AL	18	149/146	K	8.25	23.0
<u> </u>	16	149/146	K	8.25	23.0

# LW805

# • Four longitudinal grooves are adopted for excellent

- Horizontal grooves and special tiny sipes on the treadimprove drainage performance and skid
- New tread formula is created for outstanding

					• • • • • • • • • • • • • • • • • • •
Size	PR	LI	ss	Standard Rim	OTD (mm)
11R22.5	16	146/143	М	8.25	16.0
315/70R22.5	18	152/148	М	9.00	15.0



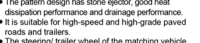
1 00111	· · ·		
1		• • • •	••
LI	ss	Standard Rim	OTD (mm)
160/158	K/L	12.25	15.0
164	K	11.75	14.5



The geometric design of grooves ensures easily self-cleaning, better traction and even wear.  Added protection at the bottom of grooves effectively avoids stone trapping and gives better resistance.
Aggressive directional tread with robust blocks provides extra traction for various road conditions.
POCITION

	3				000
Size	PR	u	ss	Standard Rim	OTD (mm)
12R22.5	18	152/149	L	9.00	20.0
13R22.5	18	156/150	L	9.75	18.0
15/80R22.5	20	156/150	L	9.00	20.0

The pattern design has stone ejector, good heat



dissipation performance and drainage performance. It is suitable for high-speed and high-grade paved The steering/ trailer wheel of the matching vehicle has good control performance, effectively prevents

# Features: Excellent load capacity, tear

## **LW916**

- Specially designed for harsh road conditions:
- resistance, wear resistance transmission and handling performance: Reinforced carcass and bead provide better performance under heavy load condition.

	9			<del></del>	
Size	PR	LI	ss	Standard Rim	I OTD (mm)
12R22.5	18	152/149	J	9.00	24.0
295/80R22.5	18	152/149	J	9.00	22.0

# Wider running surface and the puncture

# LW808

- 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.

## resistance formula reduce abrasion.

mprove durability.	1	9		-		IIII	<b>A</b>			
n, and deliver	1	1114	Outs	-	Out	- 00	OH	00	000	
						<u> </u>	_			

Size		PR	LI	ss	Standard Rim	OTD (mm)
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
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	ghtweight)	20	160/157	K	8.50	15.0
12.00R24		20	160/157	K	8.50	17.5
13R22.5		18	154/151	L	9.75	17.5
315/80R22.5		20	156/150	M	9.00	16.0
325/95R24		22	162/160	K	9.00	17.5
12.00R20	$\triangle$	20	156/153	K	8.50	17.5
11R22.5	Æ.	16	146/143	K	8.25	15.0
12R22.5	A	18	152/149	L	9.00	16.5
12.00R24	<u>₩</u>	20	160/157	K	8.50	17.5

315/80R22.5 🙀 20 157/154 K 9.00 15.0



- side slip, and provides good carrying performance. It has excellent wear resistance, low heat generation,

44	9	fuel sav	ring. ITION		••••••••••••••••••••••••••••••••••••••
Size	PR	LI	ss	Standard Rim	OTD (mm)
12R22.5	18	152/149	L	9.00	18.0

low rolling resistance, environmental protection and



- It has a wide tread and a deep design of pattern, which has strong traction and grip.
- The block design gives the tire excellent wear resistance and tear resistance 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 silt-removing performance.

	Standard	OTD	
ION			
It-lelli	oving periorinan	CE.	

				_00	_ 🗸
Size	PR	LI	ss	Standard Rim	OTD (mm)
12.00R20	22	158/155	F	8.50	25.0
35/75R17.5	18	143/141	J	6.75	17.0
315/80R22.5	22	158/156	J	9.00	22.0
325/95R24	22	162/160	K	9.00	23.5



- Suitable for national high way and high-grade
- Improved pattern design effectively avoids
- Better grip with excellent driving and braking performance; excellent wear resistance.

	9	7 0 0 1110			<b>O</b>	• • • • • • • • • • • • • • • • • • • •
	PR	LI	ss	Standa Rim	rd	OTD (mm)
5	20	160	.1	11 75		15.0



## LW903

Size

8.25R16

11.00R20

Size

 Deeper block tread and wider tread cap enhance tyres' grip performance. Anti-stone function in the bottom of tread prevents the tyres from cutting of inner grooves in bad road

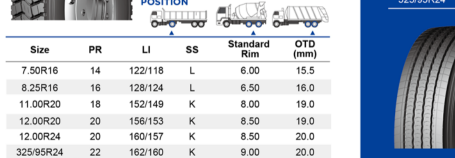
LI SS

152/149 K

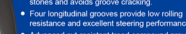
10.00R20 🐧 18 149/146 K 7.50 19.5

 Optimized and reinforced tire bead strengthens overloading ability. POSITION

6.00



# LW998



POSITION

Size PR LI SS Standard OTD Rim (mm)

12R22.5 18 152/149 K 9.00 19.0

1		nding wear	resistance.	na provides
Ш	PO	SITION		••••
L	.i	SS	Standard Rim	OTD (mm)





mining pattern are suitable for bad road conditions and overloading.

• Large tread pattern with anti-cutting compound provides high resistance of cutting and stabbing, which especially suits for rough road like mine and quarry.

		_		••••••••••••••••••••••••••••••••••••••	<u> </u>
Size	PR	LI	ss	Standard Rim	OTD (mm)
11.00R20	18	152/149	Е	8.00	23.0
12.00R20	20	156/153	Ε	8.50	24.0

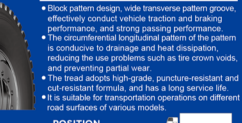


## LW816

Large solid pattern block, with excellent anti-cutting

 The reinforced carcass has excellent load performance The service life of the deep pattern is longer. Deepen the pattern and wide driving surface to

			:01	<u></u>	W		
Size	PR	LI	ss	Standard Rim	OTD (mm)		
12.00R20	20	156/153	Е	8.50	25.5		
		_ <u>_</u>	W	895			
	Tille		Block pattern design, wide transverse pattern groove,				



<ul> <li>I he tread adopts high-grade, puncture-resistant and cut-resistant formula, and has a long service life.</li> <li>It is suitable for transportation operations on different road surfaces of various models.</li> </ul>					
POSITION	@ <b>** • ** • • • • • • • • • • • • • • • </b>				
	Standard OTD				

e	PR	LI	ss	Standard Rim	OTD (mm)
5R24	22	162/160	K	9.00	20.0
44.44	resident the		W	913	
W W 100					



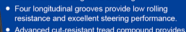




			A		O Ç
ize	PR	LI	ss	Standar Rim	OTD (mm)
95R24	22	162/160	K	9.00	15.5



### 265mm wider tread cap leads to excellent wear Innovation 3D pattern with variable angle expels











POSITION		•••
LI S	S Standard (	OTD

ze	PR	LI	ss	Standard Rim	OTD (mm)			
DR24	20	160/157	K	8.50	14.5			
95R24	22	162/160	K	9.00	15.5			
LW999								
		_	AAS					



### • 275mm wider tread cap and 24.5mm deeper groovesimprove wear resistance and service lif Scientific tread compound reduces abrasion rate Low rolling resistance is fuel-saving. Long hexagonal pattern blocks and strong bea wires deliver longer service life and reduce High bridges of shoulder ribs prevent scrubbing.



SITION		000		
ss	Standard Rim	OTD (mm)		4



Size PR



LWA32

315/80R22.5 20 156/150 L 9.00 24.5

12.00R24 20 160/157 K 8.50 14.5

315/80R22.5 20 156/150 M 9.00 15.0





# LWA37

- Small cutter grooves provide the tyres with a
- strong grip performance and anti-slippery ability. Super wide running surface, specially processed. shoulders with a tailor-made tread compound make wear resistance more remarkable.
- The inclined surface of zigzag grooves and the rubber protection at the bottom can effectively discharge clamped pebbles.

	9 // 1/5	POS	SITION	Or W	o oo
Size	PR	LI	ss	Standard Rim	OTD (mm)
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
12.00R20	20	156/153	K	8.50	17.5

## NDRD01



- The block pattern design widens the driving surface and effectively realizes the uniform distribution of pressure. The shoulder stiffeners deal with the periodical use of growth and are inlaid with zigzag steel sheets, which is conducive to the mutual support of the patterns and the water passing
- \_\_\_\_ It has good heat dissipation performance and drainage performance, and good driving and

	, , ,	PC	SITION	<u> </u>		
Size	PR	LI	ss	Standard Rim	OTD (mm)	





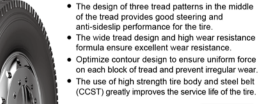
12R22.5 18 152/149 K 9.00 22.0

9	POSI	ITION		<u> </u>
PR	LI	ss	Standard Rim	OTD (mm)



# LWD1313+

12R22.5 18 152/149 K 9.00 21.5



			- 103	mon	O-moto		
	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	



# Anti-skid performance. POSITION

Size	PR	LI	ss	Standard Rim	OTD (mm)
9.00R20	16	144/142	K	7.00	15.5
10.00R20	18	149/146	K	7.50	16.0



9		OSITION		·
PR	LI	ss	Standard Rim	OTD (mm)

NDH21MD

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



### suitable for heavy load transportation with poor The reinforced body structure has excellent load Deepen the pattern and wide driving surface to make the tires have a longer service life.

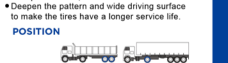
				•	•
Size	PR	LI	ss <sup>s</sup>	Standard Rim	OTD (mm)
11R22.5(NDH11MD)	18	148/145	J	8.25	21.5
275/70R22.5	16	144/141	K	8.25	21.0
275/70R22.5	18	146/143	J	8.25	21.0
275/70R22.5	18	148/145	K	8.25	21.0

## NDH01



PR LI

12R22.5 18 152/149 K 9.00 22.5



Standard OTD Rim (mm)



SHANDONG GREFORCE TIRE CO.,LTD

Web: www.greforcetire.com Email: info@greforcetire.com Tel: +86-532-55712313







