

Truck and Bus Tire Catalog



MARKETED BY

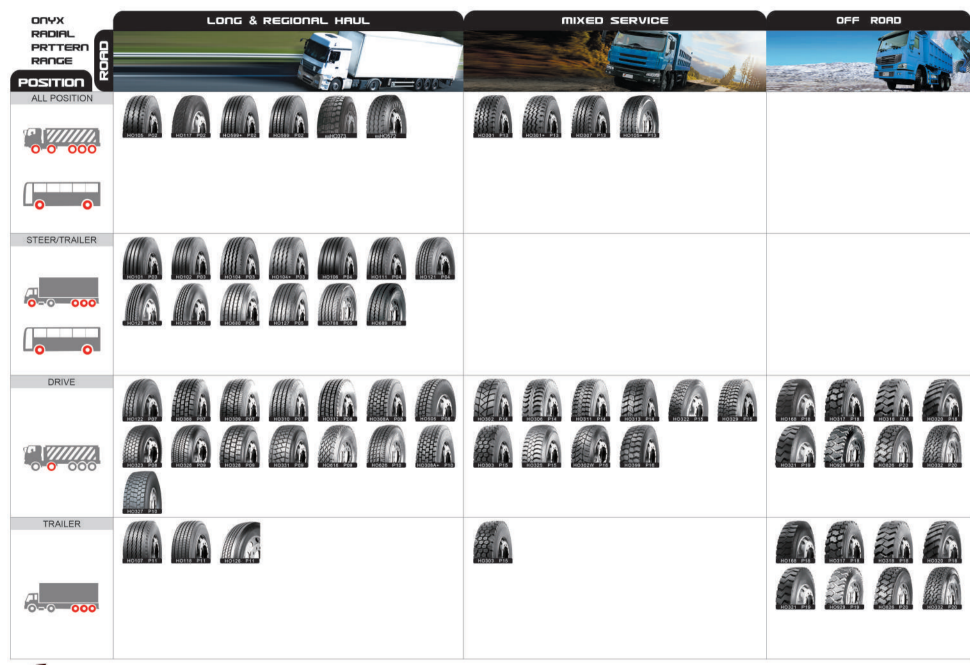


TROJAN LIMITED

Villa Ningjing-Shiguang, Laoshan District, Qingdao, China.

Website: www.trojanlimited.com E-mail: info@trojanlimited.com







ONYX RADIAL PRTTERN RANGE POSITION		Long	& REGIONA				MIXED SE	RVICE	FF ROAD
ALL POSITION	NAR515 P02	NAR532 P02	NAR518 PO2	NAU512 P02	NAL536 POS	NAMS 17 POS	NAMES OF PIO		
0 0	NAL535 F03								
STEER/TRAILER	NSL129 F04	NAL568 PO4							
•									
DRIVE	MD1230 POS	NER233 POS	NDRZOS POS			NDM2 TO P			
TRAILER									
0-0-000	NTL311 P06	(NTL331 POÉ)	NTL357 P06			NTM313 P12			







ALL POSITION











Features

All position tread pattern design Special tread compound formula for Mid-Short distance Triple zigzag main grooves and shoulder cross grooves design

Benefits

For a wide range of complex road conditions Provides good tear resistance and improves wear mileage Provides good grip on both dry and wet conditions



Features

- ➤ Three groove design with lugs
- ➤ Special tread compound
- ➤ Shoulder design with lugs and sipes

Benefits

- Provide outstanding wet performance
- Provide outstanding resistance to abrasion
- Provide excellent heat dissipation



Features

- ➤ Three zigzag groves design with lugs
- ➤ Special tread compound
- ➤ Shoulder design with lugs and sipes

Benefits

- ➤ Provide excellent wet performance
- ➤ Provide outstanding resistance to
- ➤ Provide outstanding heat dissipation



Features

All position tread pattern design Special tread compound formula for Mid-Short distance Triple zigzag main grooves and shoulder cross grooves design

Benefits

Provides good tear resistance and improves wear mileage Provides good grip on both dry and wet conditions



Features

- ➤ Four circumferencial grooves
- ➤ Ladder arrangement design of longitudinal
- ➤ Special tread compound
- ➤ Reinforced carcass and bead design

Benefits

- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Reduce irregular wear greatly
- ➤ Provide outstanding resistance to abrasion
- ➤ Ensure excellent handling and safe performance and provide outstanding loading capacity



Features

- ➤ Four circumferencial grooves
- ➤ Ladder arrangement design of longitudinal
- ➤ Special tread compound
- ➤ Reinforced carcass and bead design

- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- ➤ Reduce irregular wear greatly
- ➤ Provide outstanding resistance to abrasion
- ► Ensure excellent handling and safe performance and provide outstanding loading capacity

Size	RsHO373	RsHO572
325/95R24	162/160K	162/160K

	1000 1000 1000 1000 1000 1000 1000 100			
Size	HO105	HO117	HO599+	HO599
7.50R16LT				125/121 L
9.00R20	144/142 K			
10.00R20	149/146 K			
11.00R20	152/149 K		152/149 J	152/149 K
12.00R20	156/153 K			
12R22.5		152/149 L		









STEER/TRAILER



Features

- ➤Four wide circumferencial grooves
- ➤Special groove design
- ➤Siped rib and shoulder design

Benefits

- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- ►Deliver stone-ejecting property
- ➤Provide excellent heat dissipation



Features

- ➤ Four wide circumferencial grooves
- ►Siped rib and shoulder design
- ➤ Reinforced carcass and wide tread

Benefits

- ➤ Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Provide excellent heat dissipation
- ►Ensure excellent handling and safe performance
- ➤ Deliver lower rolling resistance



Features

- ➤ Four wide circumferencial grooves
- ►Siped rib and shoulder design
- ➤Specially designed compound

Benefits

- Fosure excellent water evacuation even pressure distribution and heat
- Provide excellent heat dissipation
- Deliver lower rolling resistance



STEER/TRAILER

Features

- ➤ Solid rib design combined with multiple sipes
- ➤ Four wide circumferencial grooves
- ➤ Solid shoulder design

Benefits

- ► Provide excellent heat dissipation and improved regular wear with lower resistance
- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Provide outstanding resistance to



Features

- ➤ Four zigzag grooves
- ➤Solid shoulder design
- ➤ Variable pitch design
- ➤ Specially designed compound

Benefits

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Provide outstanding resistance to abrasion
- ➤Reduce rolling noise greatly
- ➤Deliver lower rolling resistance



Features

- ➤ Four zigzag grooves
- ➤Solid shoulder design
- ➤ Variable pitch design
- ➤ Specially designed compound

Benefits

- ► Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Provide outstanding resistance to abrasion
- ➤Reduce rolling noise greatly
- ➤Deliver lower rolling resistance



Size

Features

- ➤ Four circumferencial grooves
- ➤Solid shoulder design
- ➤Specially designed compound

Benefits

HO106

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Provide outstanding resistance to abrasion
- ►Reduce rolling noise greatly
- ➤Deliver lower rolling resistance



HO121

Features

- ➤ Four circumferencial grooves
- ➤ Solid shoulder design
- ➤ Specially designed compound

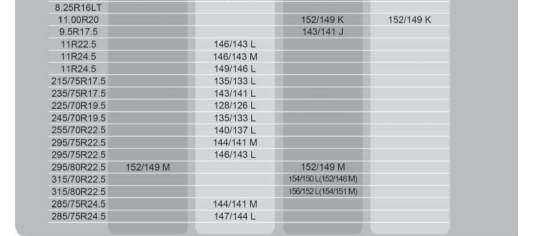
Benefits

- ➤ Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Provide outstanding resistance to abrasion
- Reduce rolling noise greatly

HO123

Deliver lower rolling resistance

Remarks	HO104+	HO104	HO102	HO101	Size
The symbol of "		144/142 K			9.00R20
represents pattern applicable for a		149/146 K			10.00R20
position bus.		152/149 K			11.00R20
		156/153 K			12.00R20
		148/145 M	148/145 M	148/145 M	11R22.5
			152/149 M	152/149 M	12R22.5
			156/152 L(154/151 M)		13R22.5
			135/133 J		215/75R17.5
			140/137 L		255/70R22.5
			152/149 M		295/80R22.5
			154/150 L(152/148 M)		315/70R22.5
	156/152 L(154/151M)		156/152 L(154/151 M)		315/80R22.5



HO111











STEER/TRAILER



Features

- ➤ Solid rib design combined with multiple
- ➤ Four wide circumferencial grooves
- ➤ Solid shoulder design

Benefits

- Provide excellent heat dissipation and improved regular wear with lower
- Ensure excellent water evacuation, even pressure distribution and heat
- Provide outstanding resistance to abrasion



Features

- ➤ Solid rib design combined with multiple sipes
- ➤ Four wide circumferencial grooves

Solid shoulder design Benefits

- ► Provide excellent heat dissipation and improved regular wear with lower
- Ensure excellent water evacuation, even pressure distribution and heat
- Provide outstanding resistance to abrasion



Features

- ➤ Solid rib design combined with multiple sipes
- ➤ Four wide circumferencial grooves
- ➤ Solid shoulder design

Benefits

- Provide excellent heat dissipation and improved regular wear with lower
- Ensure excellent water evacuation, even pressure distribution and heat
- Provide outstanding resistance to abrasion



Features

- ➤ Four wide circumferencial grooves
- ➤ Siped rib and shoulder design
- ➤ Reinforced carcass and wide tread
- Specially designed compound

- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Provide excellent heat dissipation
- ► Ensure excellent handling and safe performance
- ► Deliver lower rolling resistance





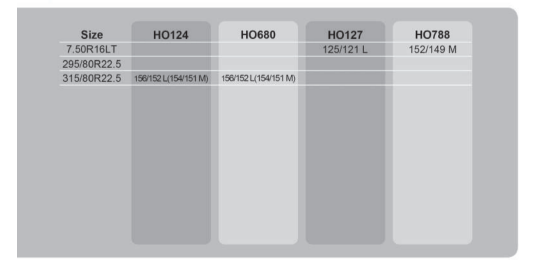


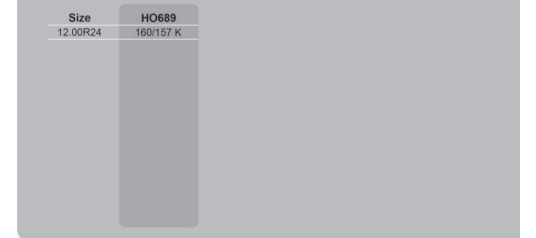


Features

- ➤ Solid rib design combined with multiple sipes
- Four wide circumferencial grooves
- Solid shoulder design

- ► Provide excellent heat dissipation and improved regular
- ➤ Ensure excellent water evacuation, even pressure distribution and heat dissipation
- ➤ Provide outstanding resistance to abrasion

















- ➤ Three circumferencial grooves
- ➤ Block pattern design
- ➤ Special tread compound
- ➤ Solid shoulder design

Benefits

- Ensure outstanding water evacuation, even pressure distribution and heat
- Provide excellent driving and braking
- Provide outstanding resistance to puncture and tearing
- ➤ Provide outstanding resistance to abrasion



Features

- ➤ Special tread compound
- ➤ Four circumferencial grooves
- ➤ Deeper tread depth design
- ► Block pattern design

Benefits

- ➤ Provide outstanding resistance to puncture and tearing
- Ensure excellent water evacuation. even pressure distribution and heat
- Improved mileage performance
- Provide excellent driving and braking



Features

- ➤ Asymmetric lug design
- ► Block pattern design
- ➤ Four circumferencial grooves
- ➤ Reinforced carcass and bead design

Benefits

HO309

- ➤ Combine regular wear with excellent traction
- Provide excellent driving and braking force
- Ensure excellent water evacuation, even pressure distribution and heat dissination
- Ensure excellent handling and safe performance and provide outstanding loading capacity



Features

- ➤ Four circumferencial grooves
- ►Block pattern design
- ➤ Special tread compound
- ➤ Solid shoulder design

Benefits

- ► Ensure excellent water evacuation. even pressure distribution and heat
- Provide excellent driving and braking force
- Provide outstanding resistance to puncture and tearing
- ➤ Provide outstanding resistance to abrasion





Features

- ➤ Block pattern design
- ➤ Solid shoulder design
- ➤ Four wide circumferencial grooves

Benefits

- Provide excellent driving and braking force
- ► Provide outstanding resistance to abrasion
- Ensure excellent water evacuation. even pressure distribution and heat dissipation



DRIVE

Features

- ➤ Block pattern design
- ➤ Extra wide footprint
- ➤ Deeper tread depth design

- ➤ Provide excellent driving and braking force
- Enhanced stability and resistance to abrasion
- Improved mileage performance



Features

- ➤ Block pattern design
- ► Extra wide footprint
- ➤ Deeper tread depth design

Benefits

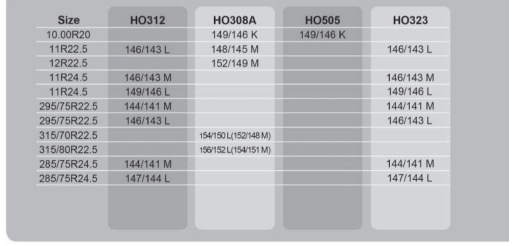
- Provide excellent driving and braking force
- Enhanced stability and resistance to abrasion
- Improved mileage performance



Features

- ➤ Block pattern design
- Open shoulder design
- Special tread compound
- Benefits
- Provide excellent traction
- Improved heat dissipation to increase
- Provide mileage performance

10.00R20 149/146 K 12.00R24 160/157 K 160/1 11R22.5 148/145 M 12R22.5 152/149 L	57 K
11R22.5 148/145 M 12R22.5 152/149 L	57 K
12R22.5 152/149 L	
13R22.5 156/152L(154/151 M)	
215/75R17.5 135/133 J	
235/75R17.5 143/141 J	
295/80R22.5 152/149 M 152/149 M	
315/70R22.5 154/150L(152/148M)	
315/80R22.5 156/152L(154/151 M) 156/152L(154/151 M)	

















- ➤ Asymmetric lug design
- ➤ Block pattern design ➤ Four circumferencial grooves
- ➤ Reinforced carcass and bead design

Benefits

- ➤ Combine regular wear with excellent
- ➤ Provide excellent driving and braking force
- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Ensure excellent handling and safe performance and provide outstanding loading capacity



Features

- ➤ Block pattern design
- ► Extra wide footprint
- ➤ Deeper tread depth design

Benefits

- Provide excellent driving and braking force
- ► Enhanced stability and resistance to abrasion
- ➤ Improved mileage performance



Features

- ➤ Block pattern design
- ➤ Solid shoulder design
- ➤ Four wide circumferencial grooves

Benefits

- Provide excellent driving and braking force
- ➤ Provide outstanding resistance to abrasion
- Ensure excellent water evacuation, even pressure distribution and heat dissipation



Features

- ➤ Asymmetric lug design
- ➤ Block pattern design
- ➤ Four circumferencial grooves
- ➤ Reinforced carcass and bead design

Benefits

- ➤ Combine regular wear with excellent traction
- ➤ Provide excellent driving and braking
- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Ensure excellent handling and safe performance and provide outstanding loading capacity

Size	HO326	HO328	HO331	HO616
9.00R20				144/142 K
10.00R20				149/146 K
12.00R20				156/153 K
295/80R22.5	152/149 M			
315/70R22.5	154/150 L			
315/80R22.5	156/152 L	156/152 L	156/152 L	









Features

- ➤ Block pattern design
- ➤ Solid shoulder design
- ➤ Four wide circumferencial grooves

Benefits

- ➤ Provide excellent driving and braking force
- ➤ Provide outstanding resistance to abrasion
- ➤ Ensure excellent water evacuation, even pressure distribution and heat dissipation



Features

- ➤ Block pattern design
- ➤ Extra wide footprint
- ➤ Deeper tread depth design

Benefits

- ➤ Provide excellent driving and braking force
- ► Enhanced stability and resistance to abrasion
- ► Improved mileage performance



Features

- ►Block pattern design
- ➤ Solid shoulder design
- ➤ Four wide circumferencial grooves

- > Provide excellent driving and braking force
- ➤ Provide outstanding resistance to abrasion
- Ensure excellent water evacuation, even pressure distribution and heat dissipation

Size	HO626	HO308A+	HO327
10.00R20	149/146 K		
11.00R20	152/149 K		
12R22.5		152/149 M	
315/80R22.5			156/152 L(154/151 M)















- ► Four zigzag grooves
- ➤ Extra wide footprint with square shoulder
- ➤ Special tread compound

Benefits

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Enhanced stability and resistance to abrasion
- ➤ Provide outstanding resistance to abrasion



Features

- ► Four circumferencial grooves
- ➤Special groove design
- ► Curved lug design

Benefits

- ➤ Ensure excellent water evacuation, even pressure distribution and heat
- Deliver stone-ejecting property
- ► Deliver excellent driving and braking



Features

- ➤ Four circumferencial groove designs
- Reduced tire weight

Benefits

- ➤ Improved antiskid performance
- ➤ Deliver rolling resistance and lower fuel consumption

12R22.5 152/149 M 11R24.5 149/14 235/75R17.5 143/141 J 295/75R22.5 144/141 M 295/75R22.5 146/143 L 146/14 285/65R22.5 160 K	Size	HO107	HO118	HO126
11R24.5 149/14 235/75R17.5 143/141 J 295/75R22.5 144/141 M 295/75R22.5 146/143 L 146/14 385/65R22.5 160 K	11R22.5		148/145 M	146/143 L
235/75R17.5 143/141 J 295/75R22.5 144/141 M 295/75R22.5 146/143 L 146/14 385/65R22.5 160 K	12R22.5		152/149 M	
295/75R22.5 144/141 M 295/75R22.5 146/143 L 146/14 385/65R22.5 160 K	11R24.5			149/146 L
295/75R22.5 146/143 L 146/14 385/65R22.5 160 K	35/75R17.5	143/141 J		
385/65R22.5 160 K	95/75R22.5		144/141 M	
	95/75R22.5		146/143 L	146/143 L
285/75R24.5 147/14	85/65R22.5	160 K		
	85/75R24.5			147/144 L











Operation:

- •Frequently used on and off roads
- ·Heavier loads
- Construction site









ALL POSITION



HO301

Features

- ➤ Three zigzag grooves
- ➤ Combination of rib and lug design
- ➤ Shoulder design with lugs

Benefits

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Deliver outstanding traction and handling
- Provide excellent heat dissipation



Features

- ➤ Three zigzag grooves
- ➤ Combination of rib and lug design
- ➤ Shoulder design with lugs

Benefits

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Deliver outstanding traction and handling
- Provide excellent heat dissipation



Features

- ➤ Special tread compound
- ➤ Block pattern design
- ➤ Extra wide footprint with square shoulder
- ➤ Reinforced carcass and bead design

Benefits

- ➤ Provide outstanding resistance to puncture and tearing
- Provide excellent driving and braking force
- Enhanced stability and resistance to abrasion
- Ensure excellent handling and safe performance and provide outstanding loading capacity



DRIVE

Features

- ► Lug and block pattern design
- ➤ Special tread compound

Benefits

- Improved traction, driving and
- ►Provide outstanding resistance to puncture and tearing



Features

- ➤ Three zigzag grooves
- ➤ Reinforced carcass and bead design
- ➤ Special groove design
- ➤ Shoulder design with lugs

Benefits

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Ensure excellent handling and safe performance and provide outstanding loading capacity
- Deliver stone-ejecting property
- ➤ Provide excellent heat dissipation



Features

- Three zigzag grooves
- ➤ Combination of rib and lug design
- Shoulder design with lugs

Benefits

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- ► Deliver outstanding traction and handling
- ► Provide excellent heat dissipation



Features

- ➤ Special tread compound
- ➤ Lug and block pattern design
- ➤ Siped pattern and shoulder design

Benefits

- ➤ Provide outstanding resistance to puncture and tearing
- Improved traction, driving and braking performance
- ► Provide excellent heat dissipation



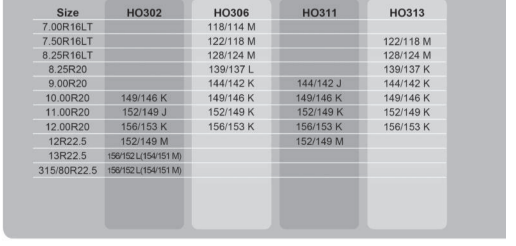
Features

- ► Lug and block pattern design
- ➤ Special groove design
- ➤ Special tread compound
- ➤Open shoulder design

- ➤ Improved traction, driving and braking performance
- ► Deliver stone-ejecting property
- ► Provide outstanding resistance to puncture and tearing
- ➤ Provide excellent heat dissipation

Size	HO301	HO301+	HO307	HO105+
6.50R16LT	110/105 K			
7.00R16LT	118/114 M			
7.50R16LT		122/118 M		
8.25R16LT	128/124 M			
8.25R20	139/137 L			
9.00R20	144/142 K			
10.00R20	149/146 K		149/146 K	
11.00R20	152/149 K		152/149 K	
12.00R20	156/153 K		156/153 K	
12.00R24	160/157 K			
11R22.5	148/145 M			
12R22.5	152/149 M		152/149 L	
13R22.5	156/152 L(154/151 M)			
11R24.5	149/146 L			
315/80R22.5		156/152 L(154/151 M)		156/152 L(154/151 M)

























- ➤ Special tread compound
- ➤ Lug and special block pattern design

Benefits

- ➤ Provide outstanding resistance to puncture and tearing
- Improved traction, driving and braking performance



Features

- ➤ Special tread compound
- ► Lug and special block pattern

Benefits

- Provide outstanding resistance to puncture and tearing
- Improved traction, driving and braking performance



Features

- ➤ Large block & Deep groove design
- Open shoulder design
- Optimized tread compound
- Special horizontal small groove design



- > Provides excellet traction and braking force
- ➤ Provides good traction and self-cleaning performance
- ➤ Provides excellent tear resistance, cut resistance and snow traction
- ➤ Improve snow traction performance



Features

- ➤ Inter-connected block pattern
- ➤ Reinforced carcass and bead design
- ➤ Special groove design

Benefits

- ➤ Provide excellent driving force, cutting resistance and even wear
- Ensure excellent handling and safe performance and provide outstanding loading capacity
- Deliver stone-ejecting property



Features

- ➤ Special tread compound
- ►Lug and special block pattern design

Benefits

- ➤ Provide outstanding resistance to puncture and tearing
- Improved traction, driving and braking performance



Features

- > Special tread compound
- ➤ Lug and special block pattern design

- ➤ Provide outstanding resistance to puncture and
- Improved traction, driving and braking performance

Size	HO322	HO329	HO303	HO325
7.00R16LT			118/114 K	
7.50R16LT			122/118 J	
8.25R16LT			128/124 J	
8.25R20			139/137 K	
9.00R20			144/142 J	
10.00R20			149/146 K	
11.00R20			152/149 J	
12.00R20			156/153 J	
12.00R24	160/157 K	160/157 K		160/157 K
11R22.5		148/145 L		
315/80R22.5	156/152 L(154/151 M)			

HO302W	HO399		
	144/142 K		
	149/146 K		
	152/149 K		
	156/153 K		
156/152 L(154/151 M)			
		144/142 K 149/146 K 152/149 K 156/153 K	144/142 K 149/146 K 152/149 K 156/153 K









Operation:

- •Mostly used on rugged terrain like mining or heavy construction
- ·Heavier loads
- ·High risk of damage from road conditions









DRIVE/TRAILER

Features

- ➤ Special tread compound
- Lug and special block pattern design

Benefits

- Provide outstanding resistance to puncture and tearing
- Improved traction, driving and braking performance



Features

- ➤ Special tread compound
- ➤ Block pattern design
- ➤ Reinforced carcass and bead design

Benefits

- ➤ Provide outstanding resistance to puncture and tearing
- Improved traction, driving and braking performance
- Ensure excellent handling and safe performance and provide outstanding loading capacity



Features

- ➤ Lug and block pattern design
- ➤ Special tread compound
- ➤ Reinforced carcass and bead design

Benefits

- ➤ Improved traction, driving and braking performance
- Provide outstanding resistance to puncture and tearing
- Ensure excellent handling and safe performance and provide outstanding loading capacity



Features

- ➤ Special tread compound
- ► Lug and block pattern design
- ➤ Reinforced carcass and bead design

- ➤ Provide outstanding resistance to puncture and tearing
- Improved traction, driving and braking performance
- Ensure excellent handling and safe performance and provide outstanding loading capacity

Size	HO168	HO317	HO318	HO320
7.00R16LT	118/114 K			
7.50R16LT	122/118 K			
8.25R16LT	128/124 K			
8.25R20	139/137 C		139/137 C	
9.00R20	144/142 C		144/142 C	
10.00R20	149/146 C	149/146 K	149/146 C	
11.00R20		152/149 K	152/149 C	
12.00R20	154/151 C	154/151 K	154/151 C	
12.00R24		160/157 C		
295/80R22.5			152/149 C	152/149 C











DRIVE/TRAILER











Features

- ➤ Lug and block pattern design
- ➤ Special tread compound
- ➤ Reinforced carcass and bead design

Benefits

- ➤ Improved traction, driving and braking performance
- > Provide outstanding resistance to puncture and tearing
- ➤ Ensure excellent handling and safe performance and provide outstanding loading capacity



Features

- ➤ Lug and block pattern design
- ➤ Special tread compound
- ➤ Reinforced carcass and bead design

Benefits

- ➤ Improved traction, driving and braking performance
- > Provide outstanding resistance to puncture and tearing
- Ensure excellent handling and safe performance and provide outstanding loading capacity



Features

- ➤Special tread compound
- ➤ Lug and block pattern design
- ➤ Reinforced carcass and bead design

Benefits

- ➤ Provide outstanding resistance to puncture and tearing
- ➤Improved traction, driving and braking performance
- ➤ Ensure excellent handling and safe performance and provide outstanding loading capacity



Features

- ➤ Lug and block pattern design
- > Special tread compound
- ➤ Reinforced carcass and bead design

- ➤ Improved traction, driving and braking performance
- ➤ Provide outstanding resistance to puncture and tearing
- Ensure excellent handling and safe performance and provide outstanding loading capacity

Size	HO321	HO929
11.00R20	152/149 C	152/149 J
12.00R20	154/151 C	

0:	110000	110000
Size	HO826	HO332
12.00R24	160/157 K	
11R22.5	146/143 M	148/145 J
11R24.5		149/146 K
295/80R22.5	152/149 M	













Operation:

- •Highways and long distance / Regional highways and city streets
- •Well paved road conditions / Mainly used on paved roads, occasionally run on unpaved roads
- •Constant and high speed with minimal braking and accelerating / Frequent braking, accelerating and turning











Features

- ➤ Special tread compound
- ➤ Three zigzag grooves
- ➤ Special groove design
 ➤ Optimized pattern design

Renefite

- ➤ Provide outstanding resistance to abrasion
- Provide good applicability for all position
- ➤ Deliver stone-ejecting property
- ➤ Provide outstanding resistance to irregular abrasion



Features

- ➤ Special tread compound
- ➤ Rib pattern with horizontal siping and grooves

Benefits

- Lower fuel consumption
- ➤ Better handling and traction



Features

- ➤ Special tread compound
- ➤ Rib pattern with horizontal siping and grooves

Benefits

- ➤ Better mileage and wear resistance
- ➤ Improved handling and wet grip



Features

- ➤ Reinforced sidewalls
- ➤ Special compound for urban application
- ➤ New construction

Benefits

- ➤ Better protection against curbing and abbrasions
- ► Improved mileage
- NAU512 Improved retreadability

Size	NAR515	NAR532	NAL536	NAU512
8R19.5			124/122 M	
9R22.5			136/134 M	
10R22.5			141/139 M	
11R22.5	144/142 M	144/142 M		
11R22.5	148/145 L	146/143 L		
12R22.5	152/149 L			
11R24.5		146/143 M		
11R24.5		149/146 L		
275/70R22.5	148/145 M			148/145 J
295/75R22.5		144/141 M		
295/75R22.5		146/143 L		
295/80R22.5	152/149 M			
315/80R22.5	156/152 K		157/154 K	
285/75R24.5		144/141 M		
285/75R24.5		147/144 L		



- 02







ALL POSITION







Features

- ➤ Special tread compound
- ➤ Three zigzag grooves
- ➤ Special groove design
- ➤ Optimized pattern design

Benefits

- ➤ Provide outstanding resistance to abrasion
- ➤ Provide good applicability for all position
- ➤ Deliver stone-ejecting property
- ➤ Provide outstanding resistance to irregular abrasion



Features

- ➤ Special tread compound
- ➤ Shoulder protection design

Benefits

- ➤ Lower fuel consumption
- ➤ Reduce uneven wear on shoulder



Features

- ➤ Special tread compound
- ➤ Rib pattern with horizontal siping and grooves

Benefits

- ➤ Better mileage and wear resistance
- ➤ Improved handling and wet grip



Features

- ➤ Special tread compound
- ➤ Shoulder protection design

- ➤ Lower fuel consumption
- ➤ Reduce uneven wear on shoulder

Size	NAR518	NAL535
8.25R15		129/127 L
8.25R15TR		129/127 L
10.00R15TR		137/135 L
215/75R17.5		135/133 J
225/75R17.5	129/127 M	
235/75R17.5		143/141 J
245/70R17.5	136/134 M	
245/70R17.5	143/141 J(146/146 F)	
225/70R19.5		128/126 M
245/70R19.5		133/131 M
245/70R19.5	136/134 M	
245/70R19.5	141/140 J	
265/70R19.5	140/138 M	
265/70R19.5	143/141 J	
285/70R19.5	146/144 L(144/142 M)	
285/70R19.5	150/148 J	
255/70R22.5		140/137 L
275/70R22.5		152/148 J

Size	NSL129	NAL568
8.5R17.5		121/120 M
11R22.5	144/142 M	
11R24.5	146/143 M	
295/75R22.5	144/141 M	
285/75R24.5	144/141 M	



















- ➤ Solid and wide shoulder with deep tread
- ➤ Stone ejectors

Benefits

➤ Better mileage

IDL230 ► Prevent stone drilling



Features

- ➤ Deep groove with stone ejectors
- ➤ Open shoulder block pattern

Benefits

Prevent stone drilling

Improved traction



Features

- ➤ Optimized pattern design
- ➤ Special groove design
- ➤ Reinforced carcass and wide tread
- ➤ Specially designed compound

Benefits

- ➤ Provide outstanding resistance to irregular abrasion
- ➤ Deliver stone-ejecting property
- Ensure excellent handling and safe
- NTL311 > Provide outstanding resistance to abrasion
 - ➤ Deliver lower rolling resistance



Features

- ➤ Special tread compound
- ➤ Rib pattern with siping

Benefits

- Lower fuel consumption
- ► Better wet grip performance and lateral stability



Features

- ➤ Special tread compound
- ➤ Special drive tread design and optimised footprint
- ➤ New construction

Benefits

- ➤ Improved mileage
- ➤ Better traction and handling
- ➤ Even wear



Features

- ➤ Optimization of the ratio of tread block
- ➤ Low rolling resistance tire tread compound formulation
- ➤ Multiple angle groove wall and stone kicker design
- ➤ Extra wide ground contact



- ➤ Prevent uneven wear
- ➤ Provide better fuel efficiency
- ➤ Deliver stone ejecting property
- ➤ Provide excellent longer wear performance and high mileage

Size	NDL230	NDR233	NDR255
10R22.5		141/139 L	
11R22.5	144/142 M		
11R22.5	146/143 L	146/143 L	
11R24.5	146/143 L		
11R24.5	149/146 L	149/146 L	
265/70R19.5			143/141 .
295/75R22.5	144/141 M		
295/75R22.5	146/143 L		
285/75R24.5	144/141 L		
285/75R24.5	147/144 L		

Size	NTL311	NTL331	NTL357
11R22.5		144/142 M	
11R22.5		146/143 M	
435/50R19.5			160 J
295/75R22.5		144/141 M	
285/75R24.5		144/141 M	
385/55R22.5	160 K(158 L)		
385/65R22.5	160 K(158 L)		
425/65R22.5	165 K		
445/65R22.5	169 K		









Service Operation:

Mixed

- •Frequently used on and off roads
- ·Heavier loads
- Construction site









Features

- ➤Three zigzag grooves
- ➤Combination of rib and lug design
- ➤Shoulder design with lugs

Benefits

- ►Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- ➤Deliver outstanding traction and handling
- ➤Provide excellent heat dissipation



Features

- ➤ Zigzag pattern
- ➤ Special tread compound

Benefits

- Improved traction and handling in mixed service application
- ➤ Better resistance to chipping

Size	NAM517	NAM537	
12.00R24	160/157 K	THE THIRD T	
11R22.5	148/145 K	146/143 K	
11R24.5		149/146 K	
12R22.5	152/149 K		
295/80R22.5	152/149 K		
315/80R22.5	156/152 K		





na











- ➤ Deep tread block pattern
- ➤ Special groove design
- ➤ Tread compound for mixed service

Benefits

- ➤ Improved traction
- ➤ Self cleaning
- ➤ Better resistance to chipping



Features

- ➤ Special tread compound
- ➤ Lug and block pattern design
- Special groove design

- Provide outstanding resistance to puncture and tearing
- Improved traction, driving and braking performance
- ➤ Deliver stone-ejecting property

0:	NDMOAG
Size	NDM216
11R22.5	148/145 G
11R22.5	146/143 J

Size	NTM313
385/65R22.5	160 K(158 L)









- Three zigzag grooves
- Combination of rib and lug design
- Shoulder design with lugs

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Deliver outstanding traction and handling
- Provide excellent heat dissipation

HO601xs





Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
11R22.5	16PR	8.25	146/143 M	830/830
315/80R22.5	20PR	9.00	156/152L (154/151M)	860/860
12R22.5	18PR	9.00	152/149 M	860/860



Features

- Block pattern design
- Extra wide footprint
- Deeper tread depth design

Benefits

- Provide excellent driving and braking force
- Enhanced stability and resistance to abrasion
- Improved mileage performance







Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
295/80R22.5	18PR	9.00	152/149 M	900/900
315/80R22 5	20PR	9.00	158/152L (154/151M)	860/860





Features

- Four wide circumferencial grooves
- Siped rib and shoulder design
- Reinforced carcass and wide tread
- Specially designed compound

- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Provide excellent heat dissipation
- Ensure excellent handling and safe performance
- Deliver lower rolling resistance









Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
12R22.5	18PR	9.00	152/149 M	930/930
295/80R22.5	18PR	9.00	152/149 M	900/900
315/80R22.5	20PR	9.00	156/152L (154/151M)	860/860



Features

- Block pattern design
- Extra wide footprint
- Deeper tread depth desig

Benefits

- Provide excellent driving and braking force
- Enhanced stability and resistance to abrasion
- Improved mileage performance

HO607xs





Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
11R22.5	16PR	8.25	146/143 M	830/830
315/80P22 5	2000	9.00	156/1501 (154/151M)	860/860





Features

- Four circumferencial grooves
- Solid shoulder design
- Specially designed compound

Benefits

- Provide excellent driving and braking force
- Enhanced stability and resistance to abrasion
- Improved mileage performance







Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
11R22.5	16PR	8.25	146/143 M	830/830
295/80R22.5	18PR	9.00	152/149 M	900/900
315/80R22.5	20PR	9.00	156/152L (154/151M)	860/860



Features

- Large block & Deep groove design
- Open shoulder design
- Optimized tread compound
- Special horizontal small groove design

Benefits

- Provides excellet traction and braking force
- Provides good traction and self-cleaning performance
- Provides excellent tear resistance & cut resistance

HO608xs





Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
315/80R22.5	20PR	9.00	156/152L (154/151M)	860/860





- Asymmetric lug design
- Block pattern design
- Four circumferencial grooves
- Reinforced carcass and bead design

Benefits

- Combine regular wear with excellent traction
- Provide excellent driving and braking force
- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Ensure excellent handling and safe performance and provide outstanding loading capacity

HO609xs



Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
315/80R22.5	20PR	9.00	156/152L (154/151M)	860/860
315/80R22.5	20PR	9.00	156/152L (154/151M)	860/860



Features

- Four wide circumferencial grooves
- Special groove design
- Siped rib and shoulder design

Benefits

- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Deliver stone-ejecting property
- Provide excellent heat dissipation

HO613xs











Features

- Three circumferencial grooves
- Block pattern design
- Special tread compound
- Solid shoulder design

Benefits

- Ensure outstanding water evacuation, even pressure distribution and heat dissipation
- Provide excellent driving and braking force
- Provide outstanding resistance to puncture and tearing
- Provide outstanding resistance to abrasion

HO610xs





Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
315/80R22.5	20PR	9.00	156/152L (154/151M)	860/860
313/00R22.3	20FR	9,00	156/152L (154/151W)	000/000



Features

- Three circumferencial grooves
- Block pattern design
- Special tread compound
- Solid shoulder design

Benefits

- Ensure outstanding water evacuation, even pressure distribution and heat dissipation
- Provide excellent driving and braking force
- Provide outstanding resistance to puncture and tearing
- Provide outstanding resistance to abrasion

HO615xs





Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
2R22.5	18PR	9.00	152/149 M	930/930





Feature

- Three zigzag groves design with lugs
- Special tread compound
- Shoulder design with lugs and sipes

Benefits

- Provide excellent wet performance
- Provide outstanding resistance to abrasion
- Provide outstanding heat dissipation

HO612xs





Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
12R22.5	18PR	9.00	152/149 M	930/930
315/80R22.5	20PR	9.00	156/152L (154/151M)	860/860



Features

- Large block & Deep groove design
- Open shoulder design
- Optimized tread compound
- Special horizontal small groove design

Benefits

- Provides excellet traction and braking force
- Provides good traction and self-cleaning performance
- Provides excellent tear resistance & cut resistance

HO616xs





Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
12R22.5	18PR	9.00	152/149 M	930/930





- Four circumferencial grooves
- Special groove design
- Curved lug design

Benefits

- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Deliver stone-ejecting property
- Deliver excellent driving and braking force







Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
315/80R22.5	20PR	9.00	156/152L (154/151M)	860/860
315/80R22.5	20PR	9.00	156/152L (154/151M)	860/860



Features

- zigzag grooves
- Extra wide footprint with square shoulder
- Special tread compound

Benefits

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Enhanced stability and resistance to abrasion
- Provide outstanding resistance to abrasion













Features

- Three circumferencial grooves
- Block pattern design
- Special tread compound
- Solid shoulder design

Benefits

- Ensure outstanding water evacuation, even pressure distribution and heat dissipation
- Provide excellent driving and braking force
- Provide outstanding resistance to puncture and tearing
- Provide outstanding resistance to abrasion

HO619xs





Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
315/80R22.5	20PR	9.00	156/152L (154/151M)	860/860



Features

- Five lines zigzag grooves
- Extra wide footprint with square shoulder
- Special tread compound

Benefits

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Enhanced stability and resistance to abrasion
- Provide outstanding resistance to abrasion







Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
85/65R22.5	20PR	11.75	160 K	900





Features

- Four zigzag grooves
- Extra wide footprint with square shoulder
- Special tread compound

Benefits

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Enhanced stability and resistance to abrasion
- Provide outstanding resistance to abrasion







Sizes	Ply Rating	Measuring Rim	Load Index/	Speed Rating	Standard pressure
385/65R22.5	20PR	11.75	160	K	900



Features

- Large block & Deep groove design
- Open shoulder design
- Optimized tread compound
- Special horizontal small groove design

Benefits

- Provides excellet traction and braking force
- Provides good traction and self-cleaning performance
- Provides excellent tear resistance & cut resistance

HO625xs





Sizes	Ply Rating	Measuring Rim	Load Index	Speed Rating	Standard pressure
385/65R22.5	20PR	11.75	160	K	900





- Four wide circumferencial grooves
- Siped rib and shoulder design
- Reinforced carcass and wide tread
- Specially designed compound

Benefits

- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Provide excellent heat dissipation
- Ensure excellent handling and safe performance
- Deliver lower rolling resistance

HO626xs





Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
295/80R22.5	18PR	9.00	152/149 M	900/900



Features

- Three zigzag grooves
- Combination of rib and lug design
- Shoulder design with lugs

Benefits

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Deliver outstanding traction and handling
- Provide excellent heat dissipation

H0901











Features

- Three zigzag grooves
- Combination of rib and lug design
- Shoulder design with lugs

Benefits

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Deliver outstanding traction and handling
- Provide excellent heat dissipation

NTL702





Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
12R22.5	18PR	9.00	152/149 M	930/930



Features

- Three groove design with lugs
- Special tread compound
- Shoulder design with lugs and sipes

Benefits

- Provide outstanding wet performance
- Provide outstanding resistance to abrasion
- Provide excellent heat dissipation

HO916





Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
12.00R20	20PR	8.5	156/153 K	900/900





Features

- Four wide circumferencial grooves
- Siped rib and shoulder design
- Reinforced carcass and wide tread
- Specially designed compound

Benefits

- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Provide excellent heat dissipation
- Ensure excellent handling and safe performance
- Deliver lower rolling resistance

NTL660





Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
12R22.5	18PR	9.00	152/149 M	930/930



Features

- Lug and block pattern design
- Special groove design
- Special tread compound
- Open shoulder design

Benefits

- Improved traction, driving and braking performance
- Deliver stone-ejecting property
- Provide outstanding resistance to puncture and tearing
- Provide excellent heat dissipation

HO917





Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	g Standard pressure
12.00R20	20PR	8.5	156/153 K	900/900





- Three zigzag grooves
- Combination of rib and lug design
- Shoulder design with lugs

Benefits

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Deliver outstanding traction and handling
- Provide excellent heat dissipation

RSHO160 Mixed K





Sizes	Ply Rating	Measuring Rim	Load Index/S	Speed Rating	Standard pressure
385/65R22.5	20PR	11.75	160	К	900



Features

- Four circumferencial grooves
- Solid shoulder design
- Variable pitch design

Benefits

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Provide outstanding resistance to abrasion
- Reduce rolling noise greatly
- Deliver lower rolling resistance







Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
7.50R16LT	14PR	6.00G	122/118 M	770/770





Features

- Special tread compound
- Block pattern design
- Extra wide footprint with square shoulder
- Reinforced carcass and bead design

Benefits

- Provide outstanding resistance to puncture and tearing
- Provide excellent driving and braking force
- Enhanced stability and resistance toabrasion
- Ensure excellent handling and provide outstanding loading capacity

RSHO375





Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
315/80R22.5	20PR	9.00	156/152L (154/151M)	860



Features

- Three circumferencial grooves
- Block pattern design
- Special tread compound

Benefits

- Ensure outstanding water evacuation, even pressure distribution and heat dissipation
- Provide excellent driving and braking force
- Provide outstanding resistance to puncture and tearing
- Provide outstanding resistance to abrasion

HO935es





Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
.50R16LT	14PR	8.5	122/118 M	900/900





Features

- Block pattern design
- Extra wide footprint
- Deeper tread depth design

Benefits

- Provide excellent driving and braking force
- Enhanced stability and resistance to abrasion
- Improved mileage performance





Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
11R22.5	16PR	8.25	146/143 L	
275/80R22.5	18PR	9.00	149/146 M	900/900
295/80R22.5	18PR	9.00	152/149 L	860/860
315/80R22.5	20PR	9.00	156/152L (154/151M)	



Features

- Four circumferencial grooves
- Solid shoulder design
- Specially designed compound

Benefits

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Provide outstanding resistance to abrasion
- Reduce rolling noise greatly
- Deliver lower rolling resistance

HO910es





Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
8.25R16LT	16PR	6.50H	128/124 M	770/770





- Three zigzag grooves
- Combination of rib and lug design
- Shoulder design with lugs

Benefits

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Deliver outstanding traction and handling
- Provide excellent heat dissipation

HO901es





Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating		Standard pressure
7.00R16LT	14PR	5.50F	118/114	M	770/770
7.50R16LT	14PR	6.00G	122/118	M	770/770
8.25R16LT	16PR	6.50H	128/124	M	770/770
11.00R20	18PR	20	152/149	K	930/930
12.00R20	20PR	8.5	156/153	K	900/900
12.00R24	20PR	8.5	160/157	K	900/900
11R22.5	16PR	8.25	146/143	M	830/830
12R22.5	18PR	9.00	152/149	M	930/930
13R22.5	20PR	9.75	156/153	L	875/875
315/80R22.5	20PR	9.00	157/154	M	900/900





Features

- Three zigzag grooves
- Combination of rib and lug design
- Shoulder design with lugs

Benefits

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Deliver outstanding traction and handling
- Provide excellent heat dissipation

HO902es





Sizes Ply Rating		Measuring Rim	Load Index/Speed Rating	Standard pressure	
295/80R22.5	18PR	9.00	152/149 M	900(130)	

Features



- Four wide circumferencial grooves
- Siped rib and shoulder design
- Reinforced carcass and wide tread
- Specially designed compound

Benefits

- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Provide excellent heat dissipation
- Ensure excellent handling and safe performance
- Deliver lower rolling resistance

HO905es







Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
13R22.5	20PR	9.75	156/153 L	875(127)
315/80R22.5	20PR	9.00	157/154 M	900(130)
295/80R22.5	18PR	9.00	152/149M	900/900

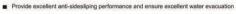


Features



- Extra wide footprint with square shoulder
- Special tread compound

Benefits



- Enhanced stability and resistance to abrasion
- Provide outstanding resistance to abrasion

HO903es





Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure 900(130)	
385/65R22.5	20PR	11.75	160 K		



Features

- Three zigzag grooves
- Reinforced carcass and bead design
- Special groove design
- Shoulder design with lugs

Benefits

- Provide excellent anti-sidesliping performance and ensure excellent water evacuation
- Ensure excellent handling and safe performance and provide outstanding loading capacity
- Deliver stone-ejecting property
- Provide excellent heat dissipation

HO908es





Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure	
20PR	9.00	157/154 M	900(130)	
	-	Part and the second sec	Ply Rating Measuring Rim Load Index/Speed Rating 20PR 9.00 157/154 M	





- Four wide circumferencial grooves
- Special groove design
- Siped rib and shoulder design

Benefits

- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Deliver stone-ejecting property
- Provide excellent heat dissipation

HO912es





Sizes Ply Ratio		Measuring Rim	Load Index/Speed Rating	Standard pressure	
11R22.5	16PR	9.00	146/143 M	900/900	



Features

- Block pattern design
- Extra wide footprint
- Deeper tread depth design

Benefits

- Provide excellent driving and braking force
- Enhanced stability and resistance to abrasion
- Improved mileage performance

HO921es











- Solid rib design combined with multiple sipes
- Four wide circumferencial grooves
- Solid shoulder design

Benefits

- Provide excellent heat dissipation and improved regular wear with lower resistance
- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Provide outstanding resistance to abrasion

HO913es





000		0	0
	STEER/T	RAILER	

Sizes Ply Rating		Measuring Rim	Load Index/Speed Rating	Standard pressure	
11R22.5	16PR	8.25	146/143 M	830/830	
	1001111	70.000	19391353.00		



Features

- Three groove design with lugs
- Special tread compound
- M Shoulder design with lugs and sipes

Benefits

- Outstanding wet performance
- Outstanding resistance to abrasion
- Excellent heat dissipation

HO928es











Features

- Four wide circumferencial grooves
- Siped rib and shoulder design
- Reinforced carcass and wide tread

- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Provide excellent heat dissipation
- Ensure excellent handling and safe performance









Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
12R22,5	18PR	8,5	152/149 M	900/900





- Lug and block pattern design
- Special groove design
- Special tread compound
- Open shoulder design

Benefits

- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- Provides good traction and self-cleaning performance
- Provide outstanding resistance to puncture and tearing
- Deliver lower rolling resistance

HO918





Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure	
12.00R20	20PR	8.5	156/153 K	900/900	

ONYX



Features

- Special tread compound
- Lug and special block pattern design

Benefits

- Provide outstanding resistance to puncture and tearing
- Improved traction, driving and braking performance







Sizes	Ply Rating	Measuring Rim	Load Index	Speed Rating	Standard pressure
12.00R20	2\0PR	8.5	156/153	D	900/900
	2000	0.7676	0580086	70	





Features

- Lug and block pattern design
- Special tread compound
- Reinforced carcass and bead design

Benefits

- Improved traction, driving and braking performance
- Provide outstanding resistance to puncture and tearing
- Ensure excellent handling and safe performance and
- provide outstanding loading capacity







Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
12.00R20	20PR	8.5 1	56/153 D	900/900









■ Stone ejectors set at the boottom of the side grooves





■ Provides good drainage and ensures good grip ability

■ Protects the bottom of the grooves from hard gouges and cracks





Features

- Special tread compound formula for mid to long distance
- Four straight grooves design
- Tread surface with fine steel sipes design
- Stone ejectors set at the boottom of the side grooves

Benefits

- Improves tyre wear mileage
- Provides excellent water drainage performance
- Provides good drainage and ensures good grip ability
- Protects the bottom of the grooves from hard gouges and cracks





■ All position tread pattern design

- Special tread compound formula for Mid-Short distance
- e oposiai troda composita formula for mile oriert distante
- Triple zigzag main grooves and shoulder cross grooves de
- Sipes design on tread surface

Benefits

Features

- For a wide range of complex road conditions
- Provides good tear resistance and improves wear mileage
- Provides good grip on both dry and wet conditions
- Improves handling performance in wet conditions

RSHO162







Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
11R22.5	16PR	8.25	146/143 M	830(120)
295/80R22.5	18PR	9.00	152/149 M	900(130)
315/80R22.5	20PR	9.00	156/152 L(154/151 M)	860(125)
385/65R22.5	20PR	11.75	160K	900









Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
275/80R22.5	18PR	9.00	149/146 M	850(123)
295/80R22.5	18PR	9.00	152/149M	850/850

RSHO572





Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
12.00R20	20PR	8.5	156/153 K	900(130)
12.00R24	20PR	8.5	160/157 K	900(130)
11R22.5	16PR	8.25	146/143 M	830(120)
15/80R22.5	20PR	9.00	156/152 L(154/151 M)	860(125)















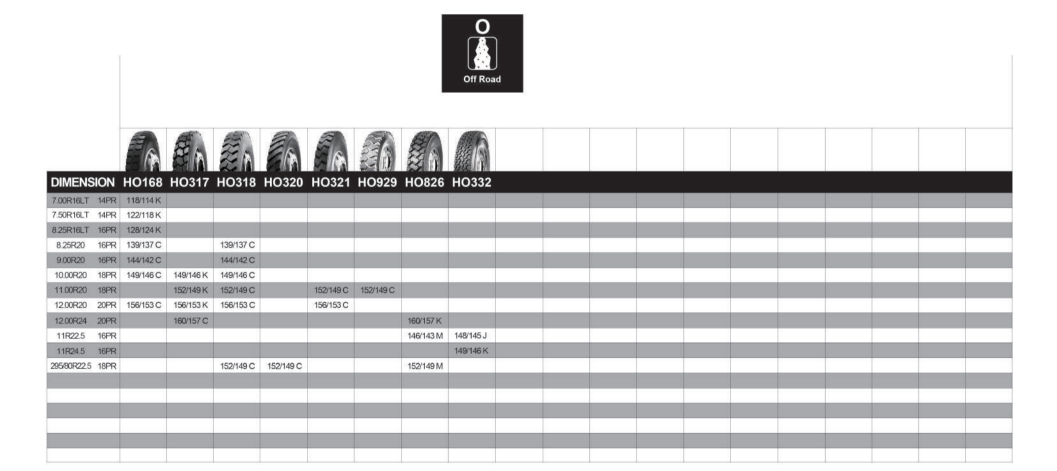


















DIMENS	ION	HO105	HO117	HO599+	HO599	HO101	HO102	HO104	HO104+	HO106	HO111	HO121	HO123	HO124	HO680	HO127	HO788
7.50R16LT					125/121 L			***************************************					,			125/121 L	
8.25R16LT	16PR											128/124 M				Activity (Section 1)	
9.00R20	16PR	144/142 K						144/142 K									
10.00R20	18PR	149/146 K						149/146 K									
11.00R20	18PR	152/149 K		152/149 J	152/149 K			152/149 K				152/149 K	152/149 K				
12.00R20	20PR	156/153 K						156/153 K									
9.5R17.5	16PR											143/141 J					
11R22.5	16PR					148/145 M	148/145 M	148/145 M			146/143 L						
12R22.5	18PR		152/149 L			152/149 M	152/149 M										
13R22.5	20PR						156/152 L(154/151 M)										
11R24.5	14PR										146/143 M						
215/75R17.5	16PR						135/133 J				135/133 L						
235/75R17.5	16PR										143/141 L						
225/70R19.5	14PR										128/126 L						
245/70R19.5	16PR										135/133 L						
255/70R22.5	16PR						140/137 L				140/137 L						
295/75R22.5	14PR										144/141 M						
295/75R22.5	16PR										146/143 L						
295/80R22.5	18PR						152/149 M			152/149 M		152/149 M					152/149 M
315/70R22.5	20PR						154/150L(152/148M)					154/150 L(152/148 M)					
315/80R22.5	20PR						156/152L(154/151 M)		156/152 L(154/151 M)			156/152 L(154/151 M)		156/152L(154/151 M)	156/152L(154/151 M)		
285/75R24.5	14PR										144/141 M						
285/75R24.5	16PR										147/144 L						













							7/5								
				A											
DIMENS	ION	NAR515	NAR532	NAR518	NAL535	NAL536	NAU512	NSL129	NAL568	NDL230	NDR233	NDR255	NTL311	NTL331	NTL357
8.25R15(TR)					129/127 L										
10.00R15TR	14PR				137/135 L										
8.5R17.5	12PR								121/120 M						
8R19.5	12PR					124/122 M									
9R22.5	14PR					136/134 M									
10R22.5	14PR					141/139 M					141/139 L				
11R22.5	14PR	144/142 M	144/142 M					144/142 M		144/142 M				144/142 M	
11R22.5	16PR	148/145 L	146/143 L							146/143 L	146/143 L				
12R22.5	18PR	152/149 L													
11R24.5	14PR		146/143 M					146/143 M		146/143 L				146/143 M	
11R24.5	16PR		149/146 L							149/146 L	149/146 L				
215/75R17.5	Chicago				135/133 J										
225/75R17.5				129/127 M									II.		
235/75R17.5	1100000000				143/141 J										
245/70R17.5				136/134 M							ļ.				
245/70R17.5				146/146 F(143/141 J)											
435/50R19.5															160 J
225/70R19.5	17500/11/19/6				128/126 M										
245/70R19.5					133/131 M										
245/70R19.5				136/134 M											
245/70R19.5	THE COLUMN			141/140 J											
265/70R19.5				140/138 M											
265/70R19,5	1000			143/141 J								143/141 J			
285/70R19.5	Linear SAF			146/144 L(144/142 M)											
285/70R19.5				150/148 J		(
255/70R22.5					140/137 L										
275/70R22.5	ON THE PARTY OF	148/145 M					148/145 J								
275/70R22.5					152/148 J										
295/75R22.5	20, 310		144/141 M					144/141 M		144/141 M				144/141 M	
295/75R22.5	1000000000		146/143 L							146/143 L					
295/80R22.5		152/149 M				400040475									
315/80R22.5	3000 Feb. 1 (50)	156/152 K				157/154 K							100111110		
385/55R22.5													160 K(158 L)		
385/65R22.5													160 K(158 L)		
425/65R22.5	THE REAL PROPERTY.												165 K		
445/65R22.5	0.000							44444000		4444401			169 K	44444044	
285/75R24.5	-		144/142 M					144/142 M		144/142 L			4	144/142 M	-
285/75R24.5	IOPK		147/144 L							147/144 L					





Size	PR	Width	A/R	Rim	LOAD INDEX	SPEED RATING	PATTERN	M+S	APPLICATION	STANDARD RIM	MAX LO	DAD(KG) DUAL	MAX PRES	SURE(KPA) DUAL	TREAD DEPTH (mm)	WIDTH	DEAMETER OTHER
12R22.5	18	12		22.5	152/149	М	H0308A+	M+S	L&R	9.00	3550	3250	930	930	20	302	1087
13822.5	20	13	_	22.5	156/152/154/151)	L(M)	HO102	M+S	LAR	9.75	4000	3550	860	880	17	320	1124
13R22.5	20	13	-	22.5	156/152(154/191)	L(M)	H0301	M+S	DM.	9.76	4000	3550	880	860	16.5	-320	1124
13R22.5	20	13	_	22.5	156/152(154/151)	L(M)	H0302	M+S	M	9.75	4000	3550	860	860	20	320	1124
13R22.5	20	13		22.5	156/152(154/151)	L(M)	H0309	M+S	LAR	9.75	4000	3550	880	860	18	320	1124
11R24.5	14	11	_	24.5	146/143	M	H0111		LER	8.25	3000	2725	720	720	15	279	1104
11R24.5	14	11	_	24.5	146/143	M	HD312	_	LAR	8.25	3000	2725	720	720	21.5	279	1104
11R24.5	14	11		24.5	146/143	M	H0323	M+B	L&R	8.25	2000	2575	760	760	22	283	1062
15.00000	100	710		-	00000000		19999991		0.00	10/49/7	100000			1000	100	7200	EV249
11R24.5	16	11	_	24.5	149/146	L	HOTTI	MALC	LER	8.25 8.25	3250	3000	830	830	16	279	1104
11R24.5	16	11	_	24.5	149/146	-	H0301	M+S	LAR	8.25	3256	3000	830	830	15.5	-	1104
-	-	11		24.5	1000000		1987	M+S	M		2000	-	200	830	21.5	279	_
11R24.5	16	11	_	24.5	149/146	IL L	H0323	M+S	Ed.	8.25	3250	3000	830	830	21.5	279 362	1116
11R24.5	16	-11	_	24.5	149/146	K	HD332	M+S	0	8.25	3250	3000	830	830	24.5	284	1114.5
	1																
15/75R17.5	-	215	75	17.5	135/133	ા	HO102	M+S	L&R	8.00	2180	2060	850	850	12	212	767
215/75R17.5	Manage and	215	75	17.5	135/133	1.	H0111	M+S	L&R	E 00	2180	2060	850	850	13	212	767
15/75R17.5	16	215	75	17.5	135/133	J	HQ309	M+S	L&R	6.00	2180	2060	850	850	14	212	767
35/75R17.5	16	235	75	17.5	143/141	J	HO107	M+S	Lar	6.75	2725	2575	875	875	13	233	797
35/75R17.5		235	75	17.5	143/141	L	HQ111	M+S	LAR	6.75	2725	2575	875	876	13	233	797
35/75R17.5	-	235	75	17.5	143/141	- 3	HO309	M+S	L&R	8.75	2725	2575	875	875	15	233	797
25/70R19.5	14	225	70	19.5	128/126	35	H0111	_	LER	6.75	1800	1700	760	760	13	226	811
45/70R19.5	16	245	70	19.5	135/133	1	H0111	_	L&R	7.50	2180	2060	830	830	13	248	839
	N.							2		7		0					
55/70R22 5	16	265	70	22.5	140/137	L	HO102		LAR	7.50	2500	2300	830	830	14	255	930
65/70R22.5	16	255	70	22.5	140/137	L	H0111		LER	7,50	2500	2300	830	830	13	255	930
85/75R22.5	14	296	75	22.5	144/141	66	H0111	_	LSR	9.00	2800	2575	760	760	15.5	298	1014
95/75R22.5		295	75	22.5		M	H0312		L&R	9.00	2800	2575	760	760	22	298	1026
295/75R22.5		295	75	22.5	144/141	M	HO118	M+B	LAR	9.00	2800	2575	760	760	11	298	1014
95/75R22.5	14	295	75	22.5	144/141	M	H0323	M+S	LSR	9.00	2800	2575	760	760	22	298	1026
or depos	16	295	75	22.5	146/143	1	HO111		LAR	9.00	3000	2725	830	830	15.5	298	1014
95/75R22.5 95/75R22.5	-	295	75	22.5	146/143	4	H0312		LAR	9.00	3000	2725	830	830	22	298	1026
295/75R22.5	-	295	75	22.5	146/143	L	HO118	M+S	LAR	9.00	3000	2725	830	830	11:	298	1014
95/75R22.5	-	205	25	22.5	146/143	- 0	H0323	Mes	LAR	9.00	3000	2725	830	830	22	298	1026
95/75R22.5	1000	295	75	22.5	146/143	L	HO126	M+S	LäR	9.00	3000	2725	830	830	10	298	1014
95/80R22.5		295	80	22.5	152/149	C	HC328	M+S	0	9.00	3550	3250	900	900	21.5	298	1044
95/90R22 5	1	295	80	22.5	152/149	M	HO121	M+8	LSR	9.00	3550	3250	900	900	16.5	298	1044
95/80R22.5	Managio en	295	80	22.5	152/149	M	HO102	M+S	LSR	9.00	3550	3250	900	900	15	298	1044
95/90R22 5		295	80	22.5	152/149	M	HO106	M+B	LAR	9.00	3550	3250	900	900	15	298	1044
95/80R22.5	-	295	.80	22.5	152/149	M	H0309	M+5	L&R	9.00	3550	3250	900	900	20.5	298	1044
95/80R22.5		295	80	22.5	152/148	C	H0318	M+S	0	9.00	3550	3250	800	900	215	298	1044
95/80R22.5		295	80	22.5	152/149	M	H0368	M+S	L&R	9.00	3550	3250	900	900	18	298	1044
95/90R22 5	1000	295	80	22.5	152/149	M	H0328 H0788	M+S	LSR	9.00	3550 3550	3250	900	900	17.5	298	1044
195/90RZZ 5 195/80RZZ 5	-	295	80	22.5	152/149	M	HD788	1.1+5	L&R O	9.00	3550	3250	900	900	24.5	292	1047
	The same of		10000	-			110000	01100	57.0				300		1000	-	1000
15/70R22.5	-	315	70	-	154/150(152/148)	1.(M)	HO102	M+S	LAR	9.00	3750	3350	900	930	15	312	1014
15/70R22.5		315	70	22.5		L(M)	HO121	M+S	LSR	9.00	3750	3350	900	900	15.5	312	1014
15/70R22.5		315	70	III PERIOD	154/150(152/148)	L(M)	HO308A	M+S	LAR	9.00	3750	3350	900	900	20	312	1014
15/70R22.5	-	315	70	22.5	154/150(152/148)	L(M)	H0309	M+S	L&R	9.00	3750	3350	900	900	21	312	1014
15/70R22.5	20	315	- 70	22.5	154/150	L	H0328	M+S	LAR	9.00	3750	3350	900	900	19.5	312	1014
15/80R22.5	20	315	80	22 %	156/152(154/151)	L(M)	HO162	M+S	LAR	9.00	4000	3550	860	960	14.5	312	1076
15/80R22.5	A STREET	315	80	22.5		L(M)	HO104	M+S	L&R	9.00	4000	3550	860	880	14.5	312	1076
15/80R22.5		315	HO		156/152(154/151)	LONI	HO121	M+S	LAR	9.00	4000	3550	860	960	15.5	312	1076
15/80R22.5	20	315	80	22.5		L(M)	HO122	M+S	LAR	9.00	4000	3550	860	950	16.5	312	1076
335/BBR22 5	90	515	BD.	228	(56/152/154/191)	LOND	HO124	9416	TAR.	5.00	4000	3550	660	nen	155	312	-1076

Technical File

Size	PR	Width	A/R	Rim	LOAD INDEX	RATING	PATTERN	M+S	APPLICATION	RIM	SINGLE	DUAL	SINGLE	DUAL	DEPTH (mm)	MOTH (1990)	DIAMETER (mm)
315/80R22.5	20	315	80	22.5	156/152(154/151)	L(M)	HO301+	M+S	м	9.00	4000	3550	860	860	17.5	312	1076
315/80R22.5	20	315	80	225	156/152(154/151)	L(M)	HO302	MHS	M	9.00	4000	3550	860	880	23	312	1076
315/80R22.5	20	315	80	22.5	158/152(154/151)	L(M)	HD308A	M+S	LAR	9.00	4000	3550	860	860	23	312	1076
315/80R22.5	20	315	80	22.5	156/152(154/151)	E(M)	HO309	M+S	LaR	9.00	4000	3550	800	880	20	312	1076
315/80R22.5	20	315	80	22.5	156/152(154/151)	L(M)	HO322	M+S	M	9.00	4000	3650	860	860	20.5	312	1076
315/80R22.5	20	315	80	22.5	156/152(154/151)	L(M)	HO680	M+S	LBR	9.00	4000/3550	8820/7930	860/860	125/125	14.5	312	1076
315/80R22.5		315	80	22.5		L,	HO326	M+S	L&R	9.00	4000	3550	860	860	20	312	1076
315/80R22.5		316	80	22.5		L	HO328	M+B	L&R	9.00	4000	3550	860	880	20	312	1076
315/80R22.5		315	80	22.5		L	HO331	M+S	L&R	9.00	4000	3550	860	880	20	312	1076
315/80R22.5		315			156/162(154/151)		H0788W	MHS	М	9.00	4000	3660	880	880	23	312	1082
315/80R22.5		315	80		156/152(154/151)		HO327		LB/R	9.00	4000	3550	860	860	20	312	1076
315/80R22.5	20	315	80	22.5	156/152[154/151]	LONE	HO105+	M+S	M	9.00	4000	3550	880	860	17.5	312	1078
													-			-	
385/65R22.5	20	385	65	22.5	100	К	HO107	M+S	LBR	11.75	4500	12	900	-	17	389	1072
and the last of th			netions.	movies		-	-		1000		0.000			-	14100	00000	-
285/75R24.5		285		24.5		5/1	H0111		LSR	8.25	2895	2575	760	760	15.5	283	1050
285/75R24.5	-	285	-	24.5		M	HO312	100000	LSR	8.25	2800	2575	760	760	22	283	1058
285/75R24.5	14	285	75	24.5	144/141	M	HO323	M+S	LSR	8.25	2900	2575	760	760	22	283	1062
						-	210111	-									
285/75R24.5	16	285	75	24.5	147/144	E.	H0111		LSR	8.25	3075	2800	830	830	15.5	283	1050
285/75R24.5		285	75	24.5		L	HO312	***	LSR	8.25	3075	2800	830	830	22	283	1056
285/75R24.5		285	75	24.5	147/144	L	HO323	M+S.	LSR	8.25	3075	2800	830	830	22	283	1082
285/75R24.5	16	285	75	24.5	147/144	L	HO125	M+S	LB/R	8.25	3075	2800	630	830	10	283	1050
325/95R24	00				182/160		RSHO373	0 0		0.00	4700	4000	850	000	47	- 000	4000
THE REAL PROPERTY.	22		_	_	100000000	K	000000000000000000000000000000000000000	_		9.00	4750	4500	10000	850	17	325	1228
325/95R24	22				162/160	K	RSH0572			9.00	4750	4500	850	850	17	325	1228
	_	_	_	_				_								_	
										l							
				0.0													
										7							
										0						1 1	
																	- 3
																	- 5
	1000			11001		1						1					
										,							
				1000													
			_							-							
			_														
	-		_														-
-																	
			_					0		0. 0		-	-			-	
	_																
										10		11/1					
L.								40		40		1	-				-
1													-15				- 2
												-19					- 2
						1						1	1			1	- 3
	11 11					1				1						1	-





Technical File

Size	PR	Width	A/R	Rim	LOAD INDEX	RATING	PATTERN	M+S	APPLICATION	STANDARD RIM	SINGLE	DAD(KG) DUAL	SINGLE	SURE(KPA) DUAL	DEPTH (mm)	VANDTH	DIAMET
6:50R16LT	12	6.5		16	110/105	К	H0301		М	5.50F	1150	1030	770	770	11.0	185	750
							11-11-11-11										
7.00R16LT	14	7		18	118/114	К	HO168		0	5.50F	1320	1180	770	770	15.5	200	775
00R16LT	14	7		15	118/114	M	H0301		14.	5.90F	1320	1180	770	770	12.0	200	779
00R16LT	14	7		16	118/114	К	H0303		М	5.50F	1320	1190	770	770	14.0	200	771
7.00R16LT	14	7		15	118/114	M	H0306	/ .	9.8	5.90F	13,20	1180	770	770	14.0	200	779
7.50R16LT	14	7.5	_	16	122/118	К	HD168		0	6.003	1900	1320	770	770	16.5	215	806
7.50R16LT	14	7.5		16	122/118	M	H0301+		M	6.00G	1500	1320	770	770	13	215	806
50R18LT	14	7.5		18	122/118	1	H0383		м	8.000	1500	1320	770	770	15	215	80
7.50R16LT	14	7.5		16	122/118	M	HO306	_	м	6.003	1500	1320	770	770	14	215	80
7.50R16LT	14	7.5		15	122/118	M	H0313		M	0.00G	1500	1320	770	770	15	215	80
				0.00	3,000,000		114000000000000000000000000000000000000										
7.50R16LT	16	7.50		18	125121	- 4	H0127	1143	L&R	8.00G	1650	1450	870	870	12	215	80
7.50R16LT	16	7.50		16	126/121	T.	H0699	M+S	LBR	6.00G	1650	1450	870	870	12	315	122
0.000.00.00	40	0.04		40	400404		110101		140	0.500	4000	4000	770	770	10.5	001	- 20
8.25R16LT		8.25	_	16	128/124	M	HO121	_	L&R	8.50H	1800	1800	770	770	13.5	235	85
125R16LT	16	0.25		16	128/124	K	HO188		0	8.50H	1800	1800	770	770	-18	235	88
8.25R16LT	16	8.25	_	18	128/124	M	H0301	_	M	6.50H	1800	1600	770	770	16	235	85
25R16LT	16	8.25		15	128/124	9	H0303		M	6.50H	1800	1600	770	770	16	235	85
25R16LT	16	8.25		18	128/124	M	HO308		м	6.50H	1800	1600	770	770	15	235	85
25R18LT	16	825		16	128/124	M	HD313		М	8.50H	1800	1600	770	770	16	235	85
5.25R20	16	8.25		20	139/137	C	HO568		0	6.5	2430	2300	930	930	21	236	97
8.25R20	16	8.25		20	139/137	L	HO301		м	6.5	2430	2300	930	930	13.5	236	97
8 25R20	16	8.25		20	130/137	K	HQ303		M	6.5	2430	2300	930	930	16	238	97
8.25R20	16	8.25		20	139/137	L	HO306		м	6.5	2430	2300	930	930	14.5	236	97
8.25R20	16	8.25		20	139/137	К	HD313	1	M	6,5	2430	2300	930	930	16	236	67
8.25R20	16	8.25		20	139/137	C	H0318		0	6.5	2430	2300	930	930	10	236	97
					1 11010100				3380							24000	77.00
9.00R20	16	9		20	144/142	К	HO104		L&R	7.0	2800	2650	900	900	15	259	10
9.00R20	16	9		20	144/142	K	HO105		LER	7.0	2800	2650	900	900	15	259	10
9.00R20	16	9		20	144/142	C	HQ168		0	7.0	2800	2660	900	900	21.5	259	10
9.00R20	10	.0		20	144/142	K	H0301		M	7.0	2800	2650	900	900	15.5	259	10
9.00R20	16	.9		20	144/142	3	HO303		м	7.0	2800	2650	900	900	17	259	10
9.00R20	16	9		20	144/142	×	H0306		М	7.0	2800	2650	900	900	16	259	10
9.00R20	16	9		20	144/142	J	H0311		М	7.0	2800	2650	900	900	16.5	259	10
9.00R20	16	9		20	144/142	*	H0313		M	7.0	2800	2650	900	900	17	258	10
9.00R20	16	9		20	144/142	C	H0318		M	7.0	2800	2650	900	900	17	258	10
9:00R20	16	9		20	144/142	×	H0616		LAR	7.0	2800	2650	900	900	16	290	10
9.00R20	16	9		20	144/142	К	HO399		м	7.0	2800	2650	900	900	18	260	10
0.00R20	18	10		20	149/146	К	HO104		L&R	7.5	3250	3000	930	930	15	278	10
OR OTHER DESIGNATION OF THE PERSON NAMED IN COLUMN 1	-	-	_	-	100000000000000000000000000000000000000	K	in the second second		LAR	3.00	3250	3000	0.011	200		100000	- 10
0.00R20	18	10		20	149/146		HO105			7.9			930	930	16.5	278	10
0.00P(20)	18	10		20	149/146	С	HO188	_	0	7.5	3250	3000	930	930	22	278	10
0.00R20	18	10		20	149/146	×	H0301		M	7.5	3250	3000	930	930	10.5	278	10
0.00R20	18	10		20	149/148	K	H0302		M	7.5	3250	3000	930	930	18	278	10
0.00R20	18	10		20	149/146	К	H0303		M	7,5	3250	3000	930	930	18	278	10
0.00R20	18	10		20	149/146	К	H0306		М	7.5	3250	3000	930	930	17	278	10
0.00R20	18	10		20	149/146	K	H0307		M	7.5	3250	3000	930	930	17	278	10
0.00R20	18	10		20	149/148	K	HO308A		L&R	7.5	3250	3000	930	930	22	278	10
0.00R20	18	10		20	149/146	K	H0311		М	7.5	3250	3000	930	930.	17	278	10
0.00R20	18	10		20	149/146	K	H0313		м	7.5	3250	3000	930	930	18	278	10
0.00R20	18	10		20	149/146	К	H0317		0	7.9	3250	3000	930	930	20.5	278	10
0.00R20	18	10		20	149/146	C	H0318		0	7.5	3250	3000	930	930	18	278	10
0.00R20	18	10		20	149/146	K	H0388		L&R	7.5	3250	3660	930	930	21	278	10
0.00R20	18	10		20	149/146	K	HO505		L&R	7,5	3250	3000	930	930	20.5	278	10
0.00R20	18	10		20	149/146	K	HQ616		LAR	7,5	3258	3000	930	930	16.5	276	10
0.00/R20	18	10		20	149/146	- K	H0628	M+S	LBR	7.5	3250	3000	930	930	15	276	10
0.00920	18	10		20	149/146	- 8	HOSEE		М	7.5	3250	3000	930	930	19	278	10
		99		noise e	100000	- 77			7/1-	1122			-			-	
1.00R20	18	11		20	152/149	K	HO104		LAR	8.0	3660	3250	930	930	17	293	10
1.00R20	18	11		20	152/149	К	HO105		LAR	8.0	3550	3250	930	930	17	293	10
11.00F(20	18	11		20	152/149	×	H0121		LAR	0.0	3550	3250	930	930	15.5	293	10
11,00R20	18	-11		20	152/149	К	HO123		L&R	8.0	3550	3250	930	930	16.5	293	100
11.00R20	18	11		20	152/149	к	H0301		M	8.0	3550	3250	930	930	17	293	10
11.00R20	18	33		20	152/149		H0302		M	8.0	3550	3250	930	930	18	293	10

Size	PR	Width	A/R R	tim	LOAD INDEX	SPEED RATING	PATTERN	M+S	APPLICATION	STANDARD RIM	MAX LO SINGLE	AD(KG) DUAL	MAX PRES	SURE(KPA) DUAL	TREAD DEPTH (mm)	SECTION WIDTH	OUTER DIAMETER (mm)
11,00R20	18	11		20	152/149		HO303		м	8.0	3550	3250	930	930	19	293	1085
11.00920	18	11		20	152/149	К	HO308		M	8.0	3550	3250	938	930	17.5	293	1005
11.00R20	18	11		20	152/149	K	HO307		M	8,0	3550	3250	930	930	17.5	293	1085
11,00920	18	11		20	152/149	К	HQ311		M	8.0	3550	3250	930	930	18	293	1085
11.00R20	18	11	_	20	152/149	К	HO313		M	8.0	3550	3250	930	930	19	293	1085
11,00R28	18.	11		20	152/149	×	HQ317		0	11:0	3550	3250	930	930	21	293	1085
11,00R20	18	11	-	20	152/149	С	HO318		0	8.0	3550	3250	930	930	24	293	1086
11.00R20	18	11	_	20	152/149	C J	HO321 HO599+		LAR	8.0	3550 3550	3250	930	930	17.5	293	1085
11.00R20	18	tt	_	20	152/149	×	HO599+		LåR	8.0	3550	3250	930	830	16.5	288	1083
11.00R20	18	11	_	20	152/149	К	HO826	M+S	M	8.0	3550	3250	930	930	15.5	276	1046
11.00R20	18	11		20	152/146	×	HO399	W.O.	M	8.0	3550	3250	930	930	20	288	1088
11.00820	18	11		20	152/149	c	HO929	M+S	0	8.0	3550	3250	930	930	27.5	288	1106
11100100	10				1,000,000	-	110320			0.0	2330	54.00	200		20.00	200	1100
12,00R20	20	12	_	20	156/153	К.	HO194		L&R	8.5	3750	3450	830	B30 :	17.5	315	1125
12,00R20	20	12		20	156/153	×.	HO105		LAR	8.5	3750	3450	830	830	17.5	315	1125
12.00R20	20	12		20	156/153	С	HO168		0	8.5	3750	3450	830	830	24	315	1136
12.00R20	20	12		20	156/153	×	HQ381		26	8.5	3750	3450	830	830	17.5	315	1125
12,00R20	20	12		20	156/163	J	HO302		M	8.5	3750	3450	630	830	20	315	1125
12,00R20	20	12		20	156/153	1	HQ303		M	8.5	3750	3450	830	830	20	315	1125
12.00F(20	20	12		20	156/153	К	HO308		M	8.5	3750	3460	830	830	18.5	315	1125
12:00R20	20	12		20	156/153	К	HO307		M	8.5	3750	3450	830	830	18	315	1125
12.00R20	20	12		20	156/153	К	H0311		M	8.5	3750	3450	830	830	19	315	1125
12.00R20	20	12		20	156/153	K	HO313		M	8.5	3790	3450	838	B30	20	315	1125
12.00R20	20	12		20	156/153	К:	HO317		0	8.5	3750	3450	830	B30	21.5	315	1125
12.00R20	20	12		20	156/153	C	HOSTE		0	8.5	3750	3450	830	930	25	315	1136
12.00R20	20	12		20	156/153	С	HO321		0	8,5	3750	3450	830	830	25	315	1138
12.00(20	20	12		20	156/183	×	H0816	M+S	LSR	8.5	4000	3660	900	900	16.5	390	1122
12.00R20	20	12		20	156/153	к	HO399		M	8,5	4000	3650	900	900	21	310	1130
														100000			
12.00R24	20	12		24	160/157	K	HO122		LAR	8.5	4600	4125	900	900	15.5	315	1125
12.00R24	20	12		24	180/157	K	H0301		M	8.5	4500	4125	900	000	16	315	1125
12.00R24	20	12		24	160/157	К	HO310		LAR	8.5	4500	4125	900	900	20	315	1125
12,00FG4	20	12		24	160/167	K	HO322		M	8.6	4600	4125	900	900	16	315	1125
12.00R24	20	12	_	24	160/157	К	HO329 HO325	M+B	M	8.5	4500	4125	900	900	19	315	1125
12.00R24	20	12	_	-	160/157	C	HO325	M+B	M	8.5	4500 4500		900	900	18.5	236	1226
HEROGODO PORTO	20	12	_	24	7.5	K	000000000000000000000000000000000000000	MHS	LSR	8.5	4500	4125	900	900	-	315	1216
12.00R24 12.00R24	20	12		24	160/157	K	HO889 HO826	M+S	O	8.5	4500	4125	900	900	16	238	1231
14.000004	20	1.0			roortor		.710020	MITO	-	0.5	9000	(MIAN)	200	000		220	3441
9.5R17.5	16	9.5	-	7.5	143/141	J	HO121		LAR	6.75	2725	2575	875	875	13	240	842
9,01111.0	10			3,10,	198000	~	110.161		- Sant	.0.00	2020	:2010	010	0.00	- 10-	.470	0.12
11R22.5	16	11	2	2.5	148/145	м	HO101	M+S	LAR	8.25	3150	2900	850	850	15	279	1054
11R22.5	16	11		2.5	148/145	M	HO102	M+S	LAR	8.25	3150	2900	BSC	950	15	279	1054
11R22.5	16	11	_	2.5	148/145	M	HO104	M+S	LAR	8.25	3150	2900	850	850	15	279	1064
11R22.5	10	33	13	2.5	146(143	E	H0111	1/1+5	LSR	8.25	3000	2725	830	830	15	279	1054
11R22.5	16	11		2.5	148/145	M	HO118	M+S	LAR	8.25	3150	2900	850	850	11.5	279	1054
11R22.5	16	11	_	2.5	148/145	FAE:	H0301	M+B	M	8.25	3150	2900	860	850	15.5	279	1054
11R22.5	16	11	_	2.5	148/145	M	H0308A	M+S	LAR	8.25	3150	2900	850	850	20	279	1054
11R22.5	18	tt	2	2.5	148/145	M	HO309	M+S	LAR	0.25	3150	2900	850	850	18.5	278	1064
11R22.5	16	11	2	2.5	146/143	L	HO312	M+S	L&R	8.25	3000	2725	830	830	21.5	279	1065
11R22.5	16	11		2.5	148/145	L	HO329	M+5	M	8.25	3000	2725	830	830	215	279	1065
11R22.5	16	11		2.5	146/143	L	HO323	M+S	LSR	8.25	3000	2725	830	830	21.5	279	1065
11R22.5	16	11	2	2.5	146/143	L	HO126	M+S	LSR	8.25	3000	2725	830	830	10-	279	1054
11R22.5	16	11	2	2.5	146/143	M	HO826	M+S	0	8.25	3000	2725	630	830	22.5	273	1068
11R22.5	16	11	2	2.5	148/145	3	HO332	Mis	0	8.25	3150	2900	850	850	24.5	279	1065
-																	
12R22.5	18	12	2	2.5	152/149	56	HO181		LSR	9.00	3550	3250	930	930	16.5	300	1065
12R22.5	18	12	2	2.5	152/149	M	HO102		LAR	9.00	3550	3250	930	930	16.5	300	1085
12R22.5	18	12	2	2.5	152/149	L	H0117		LAR	9.00	3550	3250	930	930	16	300	1086
12R22.5	18	12		2.5	152/149	M	HO118		LAR	9.00	3550	3250	930	930	12.5	300	1085
12R22.5	18	12		2.5	152/149	M	H0381	MHS	M	9.00	3550	3250	930	930	16	300	1085
12R22.5	18	12	2	2.5	152/149	M	HO302		M	9.00	3550	3250	930	930	20	300	1085
12R22.5	18	12		2.5	152/149	L	HO307		M	9.00	3550	3250	930	930	16	300	1065
12R22.5	18	12		2.5	152/149	M	H0308A	M+S	LåR	9.00	3550	3250	930	930	16	300	1085
12R22.5	18	12	100	2.5	152/149	L	HO309		LSR	9.00	3550	3250	930	930	17.5	300	1085
12R22.5	18	12	2	2.5	152/149	M	H0311	M+S	M	9.00	3550	3250	930	930	18.5	300	1085





Technical File

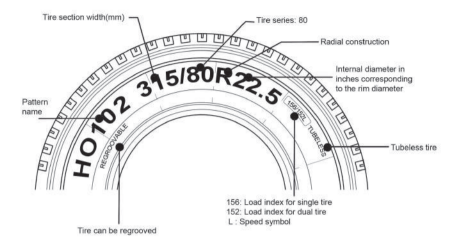
Size	PR	Width	A/R	Rim	LOAD INDEX	SPEED RATING	PATTERN	M+S	APPLICATION	STANDARD RIM	MAX LO SINGLE	DUAL	MAX PRES	SURE(KPA) DUAL	TREAD DEPTH	SECTION VAIOTH (most)	DUTER DIAMETE INTO
8.25R15TR	14	8.25		15	129/127	L	NAL535	M+S	LAR	6.5	1850	1750	830	830	11.5	236	847
10.00R15TR	14	10		15	137/135		NAL535	M+S	LAR	7.5	2300	2180	720	720	11.5	278	927
		100			1011100		10000				2000	2110	110	120			
12.00R24	20	12		24	160/157	К	NAM517	M+S	М	8.5	4500	4125	900	900	-17	315	1125
8.5R17.5	12	8.6	_	17.5	121/120	м	NAL568	M+5	LSR	6.00	1450	1400	625	825	12.5	215	802
0.0K17.0	14.	6.0		17.0	12.11120	- 14	Tenados	MI*O	Lary	0.00	1400	1400	020	920	12.0	- 239	- 002
8R19.5	12	8		19.5	124/122	M	NAL536		LER	6.00	1600	1500	760	760	11.5	203	859
9R22.5	14	9		22.5	136/134	M	NAL536		LäR	6.75	2240	2120	830	830	11.5	229	974
91122.0	19	.75		62.0	130/134	.100	MALOSO		Lors	0.73	2240	2120	630	030	11.0	229	9/4
10R22.5	14	10	_	22.5	141/139	L	NDR233		L&R	7.50	2575	2430	790	790	20	254	1030
10R22.5	14	10		22.5	141/136	M	NAL536		LER	7.50	2575	2430	790	790	13.5	254	1019
11R22.5	14	11	_	22.5	144/142	64	NDL230	0	LSR	1.25	2800	2650	720	720	21.5	279	1066
11R22.5	14	11		22.5	144/142	M	NAR532		LAR	8.25	2800	2650	720	720	15	279	1054
11R22.5	14	11		22.5	144/142	M	NTL331	7	L&R	8.25	2880	2650	720	720	11	279	1054
11R22.5	14	11		22.5	144/142	M	NSL129		L&R	8.25	2800	2660	720	720	15	279	1054
11R22.5	16	11		22.5	148/145	-	NARS15	M+S	L&R	8.25	3150	2900	850	850	15.5	279	1054
11R22.5	16	11		22.5	148/145	K	NAM517	M+S	L&R	8.25	3150	2900	850	850	15.5	279	1054
11R22.5	16	11		22.5	146/143	L	NDL230	M+S	-M	8.25	3000	2725	830	830	21.5	279	1065
11R22.5	10	1.1		22.5	146/143	L	NAR532	M+S	LER	8.25	3000	2725	830	830	15	279	1064
11R22.5	16	33		22.5	148/145	G	NDM216	M+S	M	8.25	3150	2900	850	860	24.5	279	1065
11R22.5	16	11		22.5	146/143	- 1	NDM216	MHS	14	8,25	3000	2725	830	830	24.5	279	1065
11R22.5	16	-11		22.5	146/143	T.	NDR233	M+S	L&R	8.25	3000	2725	830	830	21.5	279	1065
11R22.5	16	33		22.5	146/143	Ж	NAM537	M+S	м	8.25	3000	2725	830	830	17.5	279	1054
12R22.5	18	12	_	22.5	152/149	L	NARS15	MeS	L&R	9.00	3660	3250	930	930	16.5	300	1085
12R22.5	18	12	_	22.5	152/149	K	NAM517	M+S	M	9.00	3550	3250	930	930	16	300	1085
									1000								
11R24.5	14	11		24.5	146/143	L	NDL230	M+S	L&R	8.25	3000	2725	720	720	21.5	279	1116
11R24.5	14	11		24.5	146/143	M	NAR532	Mes	LAR	8.25	3000	2725	720	720	15	279	1104
11R24.5	14	11	_	24.5	146/143	M	NTL331	M+S	LäR	8.25	3000	2725	720	720	- 11	279	1104
11R24.5	14	31		24.5	146/143	M	NSL129	M+S	LAR	8.25	3000	2725	720	720	15	279	1104
11R24.5	16	-11		24.5	149/146	L	NDL230	M+S	LAR	8.25	3258	3000	830	830	21.5	279	1116
11R24.5	16	-11		24.5	149/148	L	NAR532	M+S	LaR	8.25	3250	3000	830	830	15	279	1104
11R24.5	16	11		24.5	149/146	L	NDR233	M+S	LäR	8.25	3250	3000	830	830	21.5	279	1116
11R24.5	16	-11		24.5	149/148	K	NAM537	M+S	м	8.25	3250	3000	830	830	17.5	279	1104
215/75R17.5	16	215	75	17.5	135/133	- 1	NAL535	M+S	LAR	6.00	2180	2060	850	850	11.5	212	767
27070000000000	10	210	rivinia.	17.0	100/100	, ide	100000000	MITO.	Lan	0.00	2.100	2000	000	200	11.0	0000	20000
225/75R17.5	14	225	75	17.5	129/127	M	NAR518	M+S	LAR	6.75	1850	1750	725	725	13	226	783
			esque	10000			20.000000				0.0000000	1-52/35		2000			
235/75R17.5	16	235	75	17.5	143/141	J	NAL535	M+S	L&R	6.75	2725	2575	875	875	11.5	233	797
245/70R17.5	16	245	70	17.5	136/134	M	NAR518		LER	7.50	2240	2120	850	850	13	248	789
245/70817.5	16	245	750	17.5	136/134	,100	NAMES 18		Lak	7.50	2240	2120	650	850	13	248	700
245/70R17.5	18	245	70	17.5	143/141(146/146)	J(F)	NAR518		L&R	7.50	2725	2575	875	875	13	248	789
		1								1				1	1	1	
435/50R19.5	20	435	50	19.5	160	J	NTL357		LäR	14.00	4500	. 12	900	14	13.5	438	931
225/70R19.5	14	225	70	19.5	128/126	M	NAL 535	MeS	LAR	6.75	1800	1700	780	760	11.5	226	811
225//0819.5	14	225	70	19.5	128/126	M	NAL535	M+5	Lan	6,/5	1800	1,700	760	760	11.5	226	811
245/70R19.5	14	245	70	19.5	133/131	м	NAL535	M+S	L&R	7.50	2060	1950	760	760	11.5	248	839
45/70R19.5	16	245	70	19.5	136/134	M	NARS18	M+S	L&R	7,50	2240	2120	825	825	14	248	839
			-				10000	11.00	792		10000		200	200	-	1815	
245/70R19.5	18	245	70	19.5	141/140	- 1	NARS18	M+S	L&R	7.50	2575	2500	850	850	14	248	839
265/70R19.5	16	265	70	19.5	140/138	M	NAR518	M+S	LBR	7.50	2500	2360	775	775	14	262	867
	1070	-	1000	1000	0000000	1000	NAME OF THE PERSON	1000	10000		200000	-	1	1000	3010	1000	-27
265/70R19.5	18	265	70	19.5	143/141	, J	NDR255	M+S	LBR	7.50	2725	2575	850	850	16	262	867
265/70R19.8	18	265	70	19.5	143/141	1	NARSIB	M+B	LSR	7.50	2725	2575	850	850	14	282	867
			-						120000		-			-	-		
285/70R19.5	16	285	70	19.5	146/144(144/142)	LIM	NARS18	M+S	LAR	8.25	3000	2800	880	850	14	293	895

Size	PR	Width	A/R	Rim	LOAD INDEX	SPEED RATING	PATTERN	M+S	APPLICATION	STANDARD RIM	MAX LC SINGLE	AD(KG) DUAL	MAX PRES	SURE(KPA) DUAL	TREAD DEPTH	SECTION WIDTH (rest)	OUTER DIAMETER
285/70R19.5	18	285	70	19.5	150/148	J	NAR518	M+S	LBR	8.25	3350	3150	900	900	14	283	895
255/70R22.5	40	255	70	22.5	140/137	L	NAL535	M+S	L&R	7.50	2500	2300	830	830	13.5	255	930
255//UP(22/5	10	235	70	22.5	140/137	-	NAL535	M9+5	Lak	7,50	2500	2300	830	830	13.5	522	930
275/70R22.5		275	70	22.5	148/145	1.4	NAR515	M+S	L&R	8.25	3150	2900	900	900	15.5	276	958
275/70R22.5	111	275	70	22.5	148/145	3	NAU512	M+S	LAR	8.25	3150	2500	990	900	19,3	276	958
375/70R22.5	10	275	70	22.5	162/148	ž.	NALS35	M+S	LER	8.25	3660	3150	930	930	13.5	276	958
279700223	10	-275	70	22.0	1027140	-	PALIST	U MITO	Lare	920	3000	3190	7.030	930	13.0	-270	998
295/75R22.5		295	75	22.5	144/141	M	NDL230	M+S	LER	9.00	2600	2575	760	760	21.5	298	1026
295/75R22.5		. 296	75	22.5	144/141	M	NAR532	M+S	LER	9.00	2800	2575	760	760	15	298	1014
295/75R22.5 295/75R22.5		296	75	22.5	144/141	M.	NTL331 NSL129	M+5	LAR	9.00	2800	2676 2575	760 760	760	11	298 298	7014 1014
285/75P(22.5	14	-290	75	22.0	196/161	M	NSL128	M+S	Lak	9.00	2800	2075	760	760	-10-	298	2014
295/75R22.5	16	295	75	22.5	146/143	E	NDL230	M+S	L&R	9.00	3000	2726	830	830	21.6	298	1026
295/75R22.5	18	295	75	22.5	146/143	L	NAR532	M+S	LBR	9.00	3000	2725	830	830	15	298	3014
*********					1501110							****					
295/80R22.5		295	80	22.5	152/149 152/149	K	NARS15 NAM517	M+S M+S	L&R M	9.00	3550 3550	3250 3250	900	900	16	298	1044
283/00/02/0	10	200	100	10000	102/198	5.	1970/12/11	18773		9.00	3330	30,30	900	100	70	200	3044
315/80R22.5	20	315	80	22.5	158/152	K.	NAR515	M+S	L&R	9.00	4000	3660	880	098	16.5	312	1076
315/60/122/5	20	315	80	22.5	186/182	К	NAM517	M+5	.94	9.00	4000	3550	860	860	17	312	1076
315/80R22.5	20	315	80	22.5	157/154	K	NAL538	M+S	L&R	9.00	4125	3750	900	900	18.5	312	1076
385/55R22.5	20	385	55	22.5	160(158)	K(L)	NTL311	M+S	LER	12.25	4500		900	- 14	15.5	396	998
383/30/422.5	20	365	50	22.5	100(158)	N(L)	NILSTI	9815	Lan	12.20	4000	_	900	-	19.0	,300,	998
385/65R22.5	20	385	65	22.5	160(158)	K(L)	NTL311	M+S	L&R	11.75	4500	- 9	900	15	16	389	1072
385/65R22.5	20	385	85	22.5	180(158)	K(L)	NTM313	M+S	7.6	11.75	4500	-	900		18.5	389	1072
								_									
425/65822.5	20	425	86	22.5	185	K	NTL311	MvS.	LAR	12.25	5150	- 8	825	. 8	16	422	1124
445/65R22 5	20	445	66	22.5	189	10	NTL311	M+S	LER	13.00	\$800	- 20	900		16	444	1150
285/75R24.5		285	75	24.5	144/141	L	NDL230	M+5	LAR	8.25	2800	2575	760	760	21.5	283	1062
285/75R24.5 285/75R24.5		285	75	24.5	144/141	M	NAR532 NSL129	M+S M+S	LER	8.25 8.25	2800 2800	2575 2575	760 760	760 760	15	283 283	1050
285/75R24.5		285	75	24.5	144/141	M	NTL331	M+S	Lar	8.25	2800	2575	760	760	11	283	1050
285/75R24.5		285	75	24.5	147/144	L	NDL230	M+S	L&R	8.25	3075	2800	830	830	21.5	283	1062
285/75R24.5	111	285	75	24.5	147/144	4	NAR532	MHS	LAR	8.25	3075	2800	830	830	15	283	1050
				Name of													
	_											_		_			
				n n		0 0			1 ()								
						-						_					
	_			-													
																	- 8
1						0											
	-			-													
												_					
			0			()))),						
						-											
-																	14
																	3.
																	- 8
																	- 1
							U								U		
						1	0				1						
															-		





Tire Usage Tips



Refer to the Speed Symbols and Load Capacity Index tables below



Before fitting, it is essential to check the different markings to ensure that the tires meet the maximum load and speed possibilities and/or the regulations in force

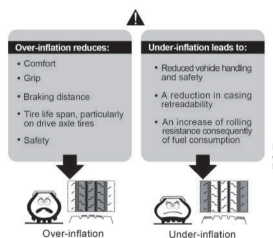
Speed Symbols

SI	km/h		
В	50		
С	60		
D	65		
E	70		
F	80		
G	90		
J	100		
K	110		
L	120		
M	130		
N	140		
Р	150		
Q	160		
R	170		

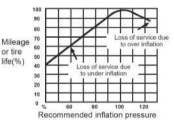
Load Capacity Index

LI	KG	LI	KG	LI	KG
115	1215	136	2240	157	4125
116	1250	137	2300	158	4250
117	1285	138	2360	159	4375
118	1320	139	2430	160	4500
119	1360	140	2500	161	4625
120	1400	141	2575	162	4750
121	1450	142	2650	163	4875
122	1500	143	2725	164	5000
123	1550	144	2800	165	5150
124	1600	145	2900	166	5300
125	1650	146	3000	167	5450
126	1700	147	3075	168	5600
127	1750	148	3150	169	5800
128	1800	149	3250	170	6000
129	1850	150	3350	171	6150
130	1900	151	3450	172	6300
131	1950	152	3550	173	6500
132	2000	153	3650	174	6700
133	2060	154	3750	175	6900
134	2120	155	3875	176	7100
135	2180	156	4000	177	7300

Important instructions for safe inflation



Effect of inflation pressure on tire life



ADVICE BEFORE INFLATION

- Weigh your vehicle and its load, axle by axle, to determine tire pressure
- 2 Measure the pressure when cold (when the vehicle has been stationary for several hours):

pressures must be checked at regular intervals and during each service

- Important safety instruction: pressure increases when the vehicle is in motion, never reduce the pressure of a hot tire
- Pressure gauges:must be accurate, handled with care and calibrated regulaly





Caution:

Driving with insufficient pressure can damage your tires. Have your tires fully checked over by an expert



