## www.miamitireinternational.com











Haul





## 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

- ➤ 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 abrasion
- ➤ Provide outstanding heat dissipation



## Features

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

## Benefits

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



## Features

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

- Lower fuel consumption
- AR532 Better handling and traction

Size	HH105	HH117	HAR515	HAR532
9.00R20	144/142 K			
10.00R20	149/146 K			
11.00R20	152/149 K			
12.00R20	154/151 K			
11R22.5			144/142 M	144/142 N
11R22.5			148/145 L	146/143 L
12R22.5		152/149 L	152/149 L	
11R24.5				146/143 N
11R24.5				149/146 L
275/70R22.5			148/145 M	
295/75R22.5				144/141 N
295/75R22.5				146/143 L
295/80R22.5			152/149 M	
315/80R22.5			156/152 K	
285/75R24.5				144/142 N
285/75R24.5				147/144 L











## **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
- Deliver stone-ejecting property
- HAR518 Provide outstanding resistance to irregular abrasion



### 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

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

## Benefits

- Better mileage and wear resistance
- HAL535 > Improved handling and wet grip



## Features

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

## Benefits

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

Size	HAR518	HH599+	HAL535	HAL536
8.25R15	560 (AND AND AND AND AND AND AND AND AND AND		129/127 L	
8.25R15TR			129/127 L	
10.00R15TR			137/135 L	
11.00R20		152/149 J		
8R19.5				124/122 M
9R22.5				136/134 M
10R22.5				141/139 M
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	TO STATE OF			
275/70R22.5			140/137 L	
315/80R22.5			152/148 J	157/154 K
315/8UR22.5			152/148 J	157/154 K



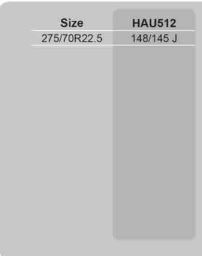




## Features

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

- ➤ Better protection against curbing and
- abbrasions
- Improved mileage

















## 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
- ➤ 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



## 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	HH101	HH102	HH104	HH104+	Remarks
9.00R20			144/142 K		The symbol of ""
10.00R20			149/146 K		represents patterns applicable for all
11.00R20			152/149 K		position bus.
12.00R20			154/151 K		
11R22.5	146/143 M	146/143 M	146/143 M		
12R22.5	152/149 M	152/149 M			
13R22.5		156/152 L(154/151 M)			
215/75R17.5		135/133 J			
255/70R22.5		140/137 L			
295/80R22.5		152/149 M			
315/70R22.5		154/150 L			
315/80R22.5		156/152 L(154/151 M)		156/152 L(154/151M)	











## Features

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

### Benefits

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



#### Features

- Solid rib design combined with
- 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



## 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 tower rolling resistance



## Features

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

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

Size	HH106	HH111	HH121	HH123
8.25R16LT			128/124 M	
11.00R20			152/149 K	152/149 K
9.5R17.5			143/141 J	
11R22.5		146/143 L		
11R24.5		146/143 L		
215/75R17.5		135/133 M		
235/75R17.5		132/130 M		
225/70R19.5		128/126 L		
245/70R19.5		135/133 L		
255/70R22.5		140/137 L		
295/75R22.5		144/141 M		
295/75R22.5		146/143 L		
295/80R22.5	152/149 M		152/149 M	
315/70R22.5			154/150 L	
315/80R22.5			156/152 L(154/151 M)	
285/75R24.5		144/141 M	- Vissance AVS UIDCOM	
285/75R24.5		147/144 L		















- 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



## Features

- Special tread compound
- ➤ Shoulder protection design

## Benefits

- Lower fuel consumption
- ➤ Reduce uneven wear on shoulder

Size	HH124	HSL129
11R22.5		144/142 M
11R24.5		146/143 M
295/75R22.5		144/141 M
315/80R22.5	156/152 L(154/151 M)	
285/75R24.5		144/142 M





- ➤ 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



DRIVE

## 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 dissipation
- ►Improved mileage performance
- ► Provide excellent driving and braking



## 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 force
- Ensure excellent water evacuation, even pressure distribution and heat dissipation
- ►Ensure excellent handling and safe performance and provide outstanding loading capacity



## Features

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

- Ensure excellent 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

Size	HH122	HH368	HH309	HH310
10.00R20		149/146 K		
12.00R24	160/157 K			160/157 K
11R22.5			146/143 K	
12R22.5			152/149 L	
13R22.5			156/152 K	
215/75R17.5			135/133 J	
235/75R17.5			143/141 J	
295/80R22.5		152/149 M	152/149 M	
315/70R22.5			154/140 L	
315/80R22.5	156/152 L		156/152 L	
315/80R22.5	154/151 M			



























- ➤ Block pattern design
- ➤ Solid shoulder design

## Benefits

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



## 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

- Deep groove with stone ejectors
- Open shoulder block pattern

## Benefits

- > Prevent stone drilling
- Improved traction



## Features

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

## Benefits

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



## Features

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

## Benefits

- Better mileage
- HDL230 Prevent stone drilling



## Features

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

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

Size	HH312	HH308A	HH505	HDL230
10.00R20		149/146 K	149/146 K	
11R22.5		148/145 M		144/142 M
11R22.5				146/143 L
12R22.5		152/149 M		
11R24.5	146/143 M			146/143 L
11R24.5	149/146 L			149/146 L
295/75R22.5	144/141 M			144/141 M
295/75R22.5	146/143 L			146/143 L
285/75R24.5	144/141 M			144/142 L
285/75R24.5	147/144 L			147/144 L
315/70R22.5		154/150 L		
315/80R22.5		156/152 L		
315/80R22.5		154/151 M		

Size	HDR233	HDR255
10R22.5	141/139 L	
11R22.5	146/143 L	
11R24.5	149/146 L	
265/70R19.5		143/141 J























- ►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 dissipation
- ➤Deliver stone-ejecting property
- Deliver excellent driving and braking force



## Features

► Special tread compound

## Benefits

Better mileage



## Features

- ➤ Special tread compound
- ➤ Rib pattern with siping

#### Benefits

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



## 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
- ➤ Provide outstanding resistance to
- ➤ Deliver lower rolling resistance



## Features

➤ Special tread compound

## Benefits

► Improved mileage

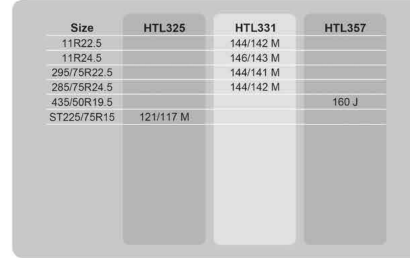


## Features

- ➤ 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

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

Size	HH107	HH118	HTL311	HTL323
11R22.5		146/143 M		
12R22.5		152/149 M		
235/75R17.5	143/141 J			
295/75R22.5		144/141 M		
295/75R22.5		146/143 L		
385/55R22.5			160(158) K(L)	
385/65R22.5	160 K		160(158) K(L)	
425/65R22.5			165 K	
445/65R22.5			169 K	
ST235/85R16				129/125 L
ST235/85R16				129/125 L
ST235/85R16				132/127 L

















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







- ►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
- -1-301+ >Provide excellent heat dissipation



## 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

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

Size	HH301	HH301+	HH307	HAM517
6.50R16LT	113/110 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	154/151 K		154/151 K	
12.00R24	160/157 K			160/157 K
11R22.5	146/143 K			148/145 K
12R22.5	152/149 M			152/149 K
13R22.5	156/152 L(154/151 M)			
11R24.5	149/146 L			
295/80R22.5				152/149 K
315/80R22.5		156/152 L(154/151 M)		156/152 K











## **ALL POSITION**



## Features

- Zigzag pattern
- Special fread compound

## Benefits

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

Size	HAM537
11R22.5	146/143 H
11R24.5	149/146 k





- ➤ 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
- Enhanced stability and resistance to abrasion
- Ensure excellent handling and safe performance and provide outstanding loading capacity



DRIVE



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

## Benefits

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

Service



## 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
- HH313 Provide outstanding resistance to puncture and tearing
  - ►Provide excellent heat dissipation

Size	HH302	HH306	HH311	HH313
7.00R16LT		118/114 M		
7.50R16LT		122/118 M		
8.25R16LT		128/124 M		128/124 L
8.25R20		139/137 L		139/137 H
9.00R20		144/142 J	144/142 J	144/142 H
10.00R20	149/146 K	149/146 K	149/146 K	149/146 H
11.00R20	152/149 J	152/149 K	152/149 K	152/149 k
12.00R20	154/151 K	154/151 K	154/151 K	154/151 H
12R22.5	152/149 M		152/149 M	
13R22.5	156/152 L(154/151 M)			
315/80R22.5	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

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

## Benefits

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



Size

7.00R16LT 7.50R16LT 8.25R16LT 8.25R20 9.00R20

10.00R20 11.00R20

12.00R20

12.00R24

11R22.5

## Features

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

## Benefits

HH322

160/157 K

- ➤ Provide excellent driving force, resis-tance to cutting and even
- ► Ensure excellent handling and safe performance and provide outstanding loading capacity

149/146

152/149

154/151

160/157

Deliver stone-ejecting property



## Features

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

- Improved traction
- Self cleaning

HH329	HH303	HDM216
	118/114 K	
	122/118 J	
	128/124 J	
	139/137 K	
	144/142 J	
149/146 K	149/146 K	
152/149 K	152/149 J	
154/151 K	154/151 K	
60/157 K		
		146/143 J(148/145 G)

Size	HTM313
385/65R22.5	160 K(158 L)









## Operation:

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











## 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

- 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	HH168	HH317
7.00R16LT	118/114 K	
7.50R16LT	122/118 K	
8.25R16LT	128/124 K	
8.25R20	139/137 C	
9.00R20	144/142 C	
10.00R20	149/146 C	149/146 k
11.00R20		152/149 k
12.00R20	154/151 K	154/151 k













## 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

## 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	HH321
11.00R20	152/149 C
12.00R20	154/151 K





# PRODUCT RANGE



			16		MA	A													
DIMENS	ION	HH105	HH117	HAR532	HAR515	HAR518	HH599+	HAL535	HAL536	HAU512	HH101	HH102	HH104	HH104+	HH106	HH111	HH121	HH123	HH124
8.25R15(TR)	14PR	177010-170011	TOTAL SERVICE SERVICE					129/127 L	100000000000000000000000000000000000000		P. S. D.					The Parison Laboratory of the Parison Labora		PARTITION OF THE PARTIT	
8.25R16LT	HAYOUNANIE							A STATE OF THE STA									128/124 M		
Dec 202324 (1)	16PR	144/142 K											144/142 K						1
10.00R15TR	14PR							137/135 L											
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	
	18PR	154/151 K					3,1000,000,000						154/151 K						
9.5R17.5	16PR																143/141 J		
	12PR								124/122 M										
	14PR								136/134 M										+
10R22.5	14PR								141/139 M										
11R22.5	14PR			144/142 M	144/142 M				1311100111										
C. P. C. Strate Co. P. C.	16PR			146/143 L	148/145 L		-				146/143 M	146/143 M	146/143 M			146/143 L			
+	18PR		152/149 L	HUNNE	152/149 L							152/149 M	140/145/01			140/140 L		+	
The second section will be second sec	20PR		102 140 L		102 140 E						102/145/0	154/151 M(156/152 L)							
	14PR			146/143 M								10 a lo long loos marity				146/143 M			
11R24.5				149/146 L												140/140/10			
H	INDCOUNTED BY			149/(40 L				405/400 1				425/422 1				405/400 14			
215/75R17.5	-					400/407.14		135/133 J				135/133 J				135/133 M			
225/75R17.5						129/127 M													
235/75R17.5	and the last of th					********		143/141 J								132/130 M			
245/70R17.5	mm262/m/55g1ft					136/134 M													
245/70R17.5						143/141 J(146/146 F)													
225/70R19.5	INDUSTRIAL PROPERTY.							128/126 M								128/126 L			
245/70R19.5								133/131 M								- CONTROL (SEC.)			
245/70R19.5	and the same of					136/134 M										135/133 L			
245/70R19.5						141/140 J													
265/70R19.5						140/138 M													
265/70R19.5						143/141 J													
285/70R19.5	-					146/144L(144/142M)													
285/70R19.5	- market de la comp					150/148 J													
255/70R22.5	16PR							140/137 L				140/137 L				140/137 L			
275/70R22.5	16PR				148/145 M					148/145 J									
275/70R225								152/148 J											
295/75R22.5	14PR			144/141 M												144/141 M			
295/75R22.5	16PR			146/143 L												146/143 L			
295/80R22.5	18PR				152/149 M							152/149 M			152/149 M		152/149 M		
315/70R22.5	20PR											154/150 L					154/150 L		
315/80R22.5					156/152 K				157/154 K			154/151 M(156/152 L)		154/151 M(156/152 L)			154/151 M(156/152 L)		154/151 M(156/152 L
285/75R24.5				144/142 M												144/141 M			
285/75R24.5	THE REAL PROPERTY.			147/144 L												147/144 L			





# PRODUCT RANGE



										A			MIL &		MA			MA	
DIMENS	ION	HSL129	HH122	HH368	HH309	HH310	HH312	THE RESERVE OF THE PARTY OF THE	the last the same of the same	AT THE RESERVE OF THE PARTY OF	THE CASE OF STREET	HDR255	HH107	HH118	HTL311	HTL323	HTL325	HTL331	HTL357
10.00R20	18PR			149/146 K				149/146 K	149/146 K										
	20PR		160/157 K	1.150.10.100.101.	l'i	160/157 K		1333333333	1555,000510										
10R22.5	14PR		122/12/11			177 171 171		1			141/139 L								
11R22.5	14PR	144/142 M						7		144/142 M								144/142 M	
11R22.5	16PR				146/143 K			148/145 M		146/143 L	146/143 L			146/143 M					
12R22.5	18PR				152/149 L			152/149 M						152/149 M					
13R22.5	20PR				156/152 K														
11R24.5	14PR	146/143 M					146/143 M	i i		146/143 L								146/143 M	
11R24.5	16PR	II DANGONINI MAGALIAN					149/146 L			149/146 L	149/146 L								
215/75R17.5	16PR				135/133 J														
235/75R17.5	16PR				143/141 J								143/141 J						
435/50R19.5	20PR																		160 J
265/70R19.5	18PR											143/141 J							
295/75R22.5	14PR	144/141 M					144/141 M			144/141 M				144/141 M				144/141 M	
295/75R22.5	16PR						146/143 L			146/143 L				146/143 L					
295/80R22.5	18PR			152/149 M	152/149 M														
315/70R22.5	20PR				154/150 L			154/150 L											
315/80R22.5	20PR		154/151 M(156/152 L)		154/151 M(156/152 L)			154/151 M(156/152 L)											
385/55R22.5	20PR														160 K(158 L)				
385/65R22.5	20PR												160 K		160 K(158 L)				
425/65R22.5	20PR														165 K				
445/65R22.5	20PR														169 K				
285/75R24.5		144/142 M					144/141 M			144/142 L								144/142 M	
285/75R24.5	16PR						147/144 L			147/144 L									
ST225/75R15	The state of the s																121/117 M		
ST235/85R16	12PR															129/125 L			
ST235/85R16	14PR															129/125 L			
ST235/85R16	14PR															132/127 L			





## **PRODUCT RANGE**











# **Technical File**

Size	PR	Width	A/R	Rim	LOAD INDEX	SPEED	PATTERN	M+S	APPLICATION	STANDARD	MAX LC SINGLE	DUAL	MAX PRES	SUREIKPAI DUAL	DEPTH	MOTH	DIAMETER OUTER
6.50R16LT	12	6.5		16	110/105	К	HH301		М	5.50F	1150	1030	770	770	11.0	185	750
					271		11100000										
7.00R18LT	14	-7	_	16	118/114	К.	HH158	_	0	5.50F	1320	1180	270	770	15.5	200	775
7.00R16LT	14	7.		10	118/114	M.	HH301		M	5.50F	1320	1180	779	770	14.0	200	775
2.00RIGLT		.7	_	16	118/114	1.1	HH300		M	5.509	1320	1100	770	770	14.0	200	775
Contract	100	- /-		1.0	1,900,9.99	- 01				30440	1000	1700			1950		
7.50R16L1	14	7.5		±6	122/118	K	HH188		0	6.000	1500	1320	773	-170	16.5	213	900
7.50R16LT		7.5		36	122/118	3/4	HH301+		M	6.000	1500	1350	770	770	13	215	809
7.50R16L1		7,6		te.	122/118	2	HH203		м	6.000	1500	1320	773	-170	15	219	805
7.50R16LT		7.5		76	122/118	M	HH308	_	M	8.00G	1500	1320	770	770	14	215	805
7.50RIGET	14	- 28		10.	122/(18	M.	366313		, M	8.000	1500	1320	779	770	15	215	805
8.25915TA	SE.	11.25		19	179/127	4	HAL535	MAS	Line	2.5	1850	1700	830	830	11.5	336	847
5.25R16ET	30	628		30	126/124	M	161121		-138	8.50H	1800	1600	770	770	115	235	855
8.25R16LT		6.25		16	128/124	×	HH188		0	6.50H	1800	1600	770	770	18	236	855
1.25R19LT	-	525		10	128(124	1.6	HH301		M	8.5014	1800	1000	TIO	170	16	- 235	855
8.25R16LT	10	9.25		10	128/124	- 7	HH303		M	6.50H	1800	1600	770	770	10	235	859
0.25R16ET	30	R25		10	128/124	M	ннзов		м	6.50H	1900	11100	770	775	15	235	855
8.25R16LT	16	8.25		16	128/124	M	HH313		M	6.50H	180G	1600	770	770	16	235	855
					100.00					7.704	2000		1000				
8.25R20	18	8.25		20	139/137	Ć:	HH188			6.5	2430	2300	830	830	21	230	974
8.25R20 8.25R20	18	8.25		20	139/137	K.	HH301		M	8.5	2430	2300	830	830	13,5	236	974
8.25R20	16	825	_	20	139/137 139/132		HH303		M	6.5 8.5	2430	2300	910	830	14.5	236	974
8.25R20	16	8.25	_	20	139/137	×	HH313		M	6.5	2430	2300	930	930	16	236 238	974
8.25820	16	8.26		20	120/137	4	HIGH		0	85	2430	2300	810	930	16	236	974
					-5.10		1100000				233	-	-	1833	- 111	1000	1000
9.00H20	10	- 8 -		207	144/142	*	HH104		LAH	7.0	2800	2650	900	100	15	209	1078
9 00R20	16	9		20	144(142	K	HH105		LAR	7.0	2800	2690	900	900	15	259	1019
9 00R20	10	9		20	144/142	0	HHT88		0	7.0	2600	2650	000	800	21.5	209	1098
9.008(20	16	9		20	144/142	ĸ	HH301		м	7.0	2800	2650	900	900	15.5	259	1019
9.00R20	16	9		20	144/142	2	HH303		м	7.0	2800	2650	903	900	17	259	1010
9.00R20	16	9		20	144/142	K	HH308		M	7.0	2800	2650	900	900	16	259	1019
9.00R20 9.00R20	16	9		20	144/142	×	HHG11 104313		M	70	2800	2850	900	900	16.6	259	1038
9 00R20	18	0	_	20	144/142	C	.HH318		M	7.0	2800	2650	900.	900	17	258	1018
AUTHORISE.	100	- 180		9.77	Names .	-	11019010			10000	50000	8718	15154		774		119.581
10.00R15TR	14	10		15	197/195	101	HAL539	M-S	LAN	7.5	2300	2180	720	720	(16)	278	927
10.00R20	88	10		20	149/146	К	HH104		Laff	7.5	3200	3000	930	930	15	-278	1054
10.00R20	18.	10		20	149/148	к	.HH105		LSR	7.5	3250	3000	930	830	18.5	278	1054
10.00R20	58	10		20	149/148	C	HH188		0	7.5	5250	3000	830	930	22	278	1054
10,00R20	18	10		20	149/146	K	HH301		M	7.5	3250	3000	930	B30	16.5	278	1054
10.009020	111	50		20	1497146	8.	191302		M	7.5	8250	9000	¥30.	933	101	216	1054
10.00R20	18	10	_	26	149/148	- X3	HH383		M	7.5	3250	3000	935	955	18	278	1054
10.0HG0	18	10		20	149/148	Α.	HH306		M	7.5	3253	3000	690	830	17	278	1854
10.00R20	18	10	_	20	149/148	K	HH307	_	M	7.5	3250	3000	930	930	17.	275	1054
10.00R20	18	10		20	149/146 149/146	×	HH308A		LSR	7.5	3250 3250	3000	930	830 930	17	278	1064
10.00R20	18	30		20	149 140	×	HH313		M.	7.5	3250	3000	630	830	17	278	1054
10.00R20	18	10		20	149/146	K	HH317		0	7.5	3250	3000	930	930	20.5	278	1065
10.00R20	88	10		20	1491146	ć	HH318		8	7.5	3200	3000	930	930	58	- 278	1054
10.00R20	18	10		20	149/146	К	H1(329		M	7.5	3250	3000	930	930	20.0	278	1054
10.00R20	18	10		20	149/148	К	HH388		LAR	1.5	2250.	3000	925	930	21.	228	1654
10,00R20	18	10		20	149/146	K	HH505		L	7.5	3250	3000	930	B30	20.5	278	1054
11.00R20	18	11		20	152/149	×	HH104		LSR	8.0	3550	3250	930	930	17.	293	1085
11.00R20	18	11		20	152/149	×	HH105		LAR	8.0	3550	3250	930	830	15.5	293	1085
11.00R20	18	31		20	152/149	K.	HH121		LSR	8.0	3550	3290	930	830	15.5	203	1085
11.005(20	111	11		20	1527149	- A	H01301		M	3.0	3550	3290	930	830	17	293	1005
11.00R20	18	11		20	152/149	2	HH302		M	8.0	3550	3250	800	830	18	260	1005
11.00R20	18	11		20	152/149	3	HH303		- A	8.0	3550	3290	930	930	10	293	1085
11,00R20	18	11		20	150/149	×	HH308		M	8.0	3550	3250	910	933	17.8	281	1036
11.00820	18	11		20	152/149	×	HH307		м	8.0	3550	3250	930	930	17.5	290	1085
11.68R20	18	11		20	152/149	*	HH311		M	80	3500	3250	930	530	18	293	1085
11,00920	18	17		20	162/149	×	HH213		M	8.0	3550	3250	930	830	19	293	1035
11.00920	58	77		20	17/2149	×	HHS17		0	8.0	5690	3250	930	852	26	293	1085
11.00R20	18	11		26	152/149	C	HH318		0	8.0	3550	3250	930	930	24	293	1085
11.00%00	18	11		20	152/199	C	161021		0	8.0.	3552	3250	970	830	-24	283	1035

## **Technical File**

Size	PR	Width	A/R F	Rim I	LOAD INDEX	SPEED	PATTERN	M+S	APPLICATION	STANDARD	MAX LC SINGLE	DUAL	MAX PRES	SUREKPA) DUAL	DEPTH	MOTH	DAMETER (even)
11.00R20	18	11		20	152/149	K	HH329		M	8.0	3550	3250	930	930	19	293	1085
11,00R20	18	22		20	152/148	*	HH509+		(AR)	8.0	3550	3250	930	830	17.6	293	1085
D SAPARA	10	400	_	200	400000		200000		197941	8.6	1274	2100	600	000	100.61	315	11525
12 00R20	18	12		20	154/151	K	HH104 HH105		LSR	8.5	3790 3750	3450	830	830	17.5	315	1125
12 00R20	16	12	_	20	154/151	K	HH188		0	8.0	3700	3450	830	830	24	315	1830
12.00R20	18	12		20	154/151	×	HH301		M	8.5	3750	3450	830	830	17.5	315	1125
12.00R20	18	12		20	1847161	K	HH303		M	0.5	3750	3450	830	1120	20	315	1125
12:00R25	18	12		20	154/151	K	HH303		M	8.5	3750	3450	830	830	- 26	315	1125
12.00R20	18	12		20	154/151	K	HH305		м	8.5	3750	3450	830	830	18.5	318	1125
12.00R20 12.00R20	18	12	_	20 20	154/151 154/151	K	HH307		M	8.5	3750 3750	3450 3450	830	850 850	16	315 315	1125 1125
12.00R20	18	12		20	154/151	K:	HH313		M	8.5	3750.	3450	830	830	20	318	1125
12 00F20	Uiii	12		20	104/161	K	HHO17		0	8.0	3750	3400	830	830	21.5	316	1525
12.00R20	18	12		20	154/151	K	HH318		0	8.5	3750	3450	630	830	25	315	1138
10.00800	18	12		20	154/161	FC .	181321		o o	11.5	3730	3450	830	890	75	315	153E
12.00R20	18	12		20	154(15)	K	HH329		M	0.5	3750	3450	830	830	18.5	315	1125
12 00R24	20	12		24	180/157	K	HH122		LAR	8.5	4500	4125	900	900	15.5	312	1121
12/00R24	20	92	_	29	180/157	K	:HH301		M	15	4500	4125	100	900	10.0	215	1925
12.00R24	20	12		24	180/157	K:	:HH310		LSR	8.5	4500	4125	900	900	20	315	1125
12.00R24	20	12		24	180/157	×.	HH322		M	8.5	4500	4125	900:	900	16	315	1125
12,00R24	20	12		24	180/157	K	HH329		M	8.5	4500	4125	900	900	19	315	1125
12.00R24	20	12		24	180/157	K	HAM517	MHS	М	8.5	4500	4125	.000	900	17:	318	1125
#5817.5	16	9.5		17.5	143/141	35	100121		LAR	6.75	2725	2575	875	W75	tit	240	842
AR16 E	12			16.5	124/122	M	HAL536		LAN	6.00	1900	1900	760	760	11.5	303	888
	-				741,000		1,000,000				1100-0		-	1000			
9R2Z 5	14	*		22.5	138:134	1/4	HAL538		1.877	11.75	2240	2120	830	830	115	229	974
10R72.5	14	70		22.5	141/139	E	HDR233		LSR	7.50	2575	2430	700	790	20	254	1030
10R22.5	14	10		22.5	141/139	M	HAL538		Lar	7.50	2575	2436	790	790	13.5	254	1019
11R22.5	14	11		22.5	144/142	M	HDC230		LSR	8.25	2800	2850	720	720	21.6	279	1066
11R22.5	14	11		22.9	144/142	M.	HARSS2		LAR	8.25	2800	2850	720	720	15	279	1054
11R22 S	14	- 11		22.5	144/142	M	HTL331		LAR	8.25	2800	2850	720	720	11	279	1054
11R22.5	14.	33	3	22.6	144/142	M	HSL129		LSR	9.25	2800	2890	720.	720	15	279	1054
11R22.5	16	21		12.5	146/143	M.	36101	/M/E	LAR	8.25	3000	2725	830	830	15.	279	1054
11R22.5	16	11		22.5	146/143	M	HH102	M+5	LBR	8.25	3000	2725	830	.830	15	279	1054
11R2Z.8	50	11	100	221	1467143	М	401104	M+5-	1879	11.25	3000	2725	630	010	10	279	1054
11822.5	18	-11	- 1	22.5	166/143	- 8	:999113	M+S	LSR	8.25	3000	2725	830	830	15	279	1054
11R22.5	16	11		72.1	148/143	M	HH118	MAS	LAR	8.25	3000	2725	830	830	11.5	279	1054
11R22.5	18	3.2		22,5	146/143	K)	HH301	Mis	M	8.25	3000	2725	830	830	15.5	:279	1054
11R22 5	16	11		22.5	146/145	M K	HH3083 HH300	Mrs.	LAR	8.25	3000	2900 2725	830	850 830	16.5	279	1054
			_	-	500000		111/0455	MAG				41.40	1,545				
11R22.5	16	11		22.6	148/145	E:	HARSTS	Mes	LAR	8.25	3150	2725	850	850	15.5	279	1034
11R22.5	10	.11		22.5	148/145	×	HAMS17	Mis	M	8.25	3150	2900	850	850	19.0	279	1054
11R22.5	18	11		22.5	146/143	L	HDL230	M+S	M	8.25	3000	2729	830	830	21.5	279	1065
11R22.5	36	11	8	12.5	146/143	χ.	HAR532	M/E	LAN	8.25	3000	2725	830	830	15	279	1054
11R22.5	16	11		-	148/145(148/143)	0(J)	HDM216	M+5	M	8.25	The second second	2725(2900		830(850)	24.5	279	1965
11R22.8	50	11		22.5	1467143	E .	HDR233	A6+5-	189	11.25	3000	2725	630	030	215	279	1005
11R22.5	16	11		22.5	146/143	K	HAM537	MAS	M	8.25	3000	2725	890	830	17.5	-279	1054
12R22.5	18	12		22.5	152/149	М	HH101		LAR	9.00	3550	3250	930	830	16.5	300	1035
12R22 5	18	12		2.5	182/149	М	HH102		LAN	9.00	2650	3250	830	030	16.5	300	1085
12R22.5	18	12		22.5	152/149	L.	HH117		LSR	9.00	3550	3250	930	930	16	300	1085
12R22.8 12R22.5	18	12		22.5	152/149	M	HH118 HH301	Mis	LAR	9.00	3850	3250	930	830 830	12.5	300	1085
12R22.5	18	12		22.5	152/149	M	HH301 HH302	MAS	M	9.00	3950	3290	930	930	16-	- 330	1085
12R22.5	18	12	-	22.5	152/149	-	HH307		- 7	9.00	3550	3250	930	930	16	300	1085
12R22 5	18	32		12.5	152/149	M.	HH30AA	/M/E	LAR	8.00	3550	3250	830	830	16	330	1035
12R22.5	18	12		22.5	152/149	L.	.HH309		LAR	9.00	3550	3290	930	930	17.5	300	1085
12R22.8	1.02	12		22.8	152/140	M.	F#F311	M+5	M	0.00	3550	3250	930	830	18.5	300	(036
12R22.5	18	12		22.5	152/149	E.	HARS15	MIS.	IAR	8.00	3550	3250	930	1130	16.5	300	1085
	58	12	13	72.9	152/149	K	HAMEST	MAS	M	9.00	3550	3290	930	830	fid.	330	1035
12R22.5	-																





# **Technical File**

Size	PR	Width	A/R	Rim	LOAD INDEX	SPEED RATING	PATTERN	M+S	APPLICATION	STANDARD	MAX LC	DUAL	MAX PRES	SURE(KPA) DUAL	DEPTH STORY	SECTION WIDTH	DAMETE
13R22.5	- 20	13		22.5	156/152(154/151)	L(M)	HH301	M+S	M	9.75	4000	3550	800	000	16,5	320	1124
13R22 k	23	11			159/152(154/151)	LIM	HH302	Mes	24	9.75	4000	3558	875	875	.203	520	71124
13R22.5	20	13		22.5	156/152(154/151)	L(M)	HH309	M+S	L&R	9.75	4000	3550	800	000	18	320	1124
11R24/5	14	11		24.5	146/143	14:	HHIII		LAR	8.25	3900	2725	.720	:720	15	279	1104
11R24.5	14.	11		24.5	146/143	M	HH312		LAN	8.25	2000	2725	720	170	215	279	1106
11R24.5	14	11		24.5	146/143	- 12	HDL230	M-S	LAR	8.25	3000	2725	.720	720	21.5	279	1116
11R24.5	14.	11		24.5	146/143	1/0	HARASZ	Mile	LAN	8.25	2000	2725	720	120	10	219	1106
11R24.5	14	11		24.5	146/143	84	HTL331	M+S	LBR	8.25	3000	2725	720	720	11	279	1104
11R24.5	14	11		28.8	146/340	M	HSE129	MAE	LAR	8.25	3000	2725	720	720	915.	279	1104
11R24.5	10.	-11		24.1	1497348	10	.265111		LAR	8.25	3250	3006	830	830	382	2/9	1304
11R24.5	16	11		24.5	149/146	L.	HH301	M+5	M	8.25	3250	3000	830	830	15.5	279	1104
11824.5	16	21		24.5	1497146	10	1111312		CAN	8.25	3250	3000	830	H30	21.0	279	1104
11R24.5	16	-11		24.5	149/146	L	HDL230	MHS	LSR	8.25	3250	3000	830	830	21.5	279	1116
11R24.5	10	11		24.5	149/146	4	HAR532	M-S	CSH	8,25	3253	3000	630	830	15	279	1104
11R24.5	16	11		24.5	149/146	- 12	HDR233	M+S	L&R	8.25	3253	3000	830	830	21.5	279	1116.
11R24.5	16.	31		24.5	149/146	K	HAMS37	AME	м	0.25	3250	3000	830	83/2	17.5	279	1101
15/75R17.E	10	215	75	17.5	135/133	J.	.1111102	MAS	139	8.00	2186	2000	850	850	12	212	757
15/75R17.5	16	- 215	76	17.5	135/133	14	HH111	M+S	LSR	6.00	2180	2060	850	850	13	212	767
15/75R 17.5	38	215	75	17.5	199/133	3	HH300	145	138	5.00	2100	2000	850	850	14	212	767
15/75R17.5	18	215	75	17.5	135/133	31	HAL535	M+S	LAR	6.00	2190	2060	850	850	11.5	212	787
25/75R17.5	14	225	76	17.5	129/127	M.	HAR518	M+s	LAR	6.75	1850	1750	725	725	13	226	783
						1111					10362	100				12177	- 20
35/75R17.8	rdenintation	235	75	17.5	143/141	+	HH107	M+S	LAR	6.75	2725	2575	R75	.875	13	233	797
35/75R17.5	Services.	236	76	17.0	192/130	M	HH111	M+S	LSR	0.75	2725	2875	875	875	13	233	797
35/75R17.5	-	235	75	17.5	143/141	J	HH309	M+5	1.675	6.75	2725	2575	875	875	15	233	797
36/75R17.5	50.	235	.75	97.5	143/141		HAL535	MHS	139	6.75	2725	2675	675	875	16.5	233	797
9/70R17 S	16	245	70	12.5	196/134	M	HARSTE		LER	7.50	2240	2120	850	858	13	246	759
45/78R17 5	18	245	70	17.5	145/141(146/146)	J(F)	HARRIS		LAN	7.50	2725	2576	875	875	52	248	789
35/50R19.5	20	435	50	19.5	100	1	H1L357		LAN	14,00	4500		900	-	13.5	438	831
	12010	-	1000		404.00		*****		148		1100	4400	70.60	1000			1000
25/70/19 5		225	70	15.5	128/128	M.	HHTTI	Atris	1.85	6.75	11100	1700	760	700	11	229	015
25/70R19.5	14.	225	.70	19:5	128/128	- M	HAI,535	MAS	LAR	6.75	1900	1700	760	760	13.5	226	811
45/70R19.5	14	245	-70	19:5	133/131	M	HAL535	M+S	LAR	7.50	2960	1950	760	760	11.5	246	839
	-								Name of the last			11000					
45/70R19.5		245	70	19.5	135/133	L	RH111		LAR	7.50	2190	2060	835	830	13	248	839
45/70R19.5	16	240	70	19.5	136/134	M	HARSTE	M-8	LAR	7.50	2240	2120	825	825	14	248	810
45/70R19.5	1.8	246	70	19.5	141/140	28	HARSSE	3345	1.58	7.50	2575	2500	850	850	14	248	830
85/70R19.5	16	285	-70	16.5	140/138	M	HAR518	Mis	IAR	7.50	2500	2360	775	175	54	282	B87
S/70R19 S		265	70	-	143/141	J	HDR258	MAE	LAR	7.50	2725	2575	#50	950	10.	262	967
55/70R19.5	18	265	70	19.5	143/141	ű:	HAR518	M+S	LBR	7.50	2725	2576	850	850	140	262	957
55/70R19.5	18	285	-70	19:5	146(144(144/142)	L(M)	HARSTE	M+S	LAR	8.25	3530	2900	850	850	14	283	895
570R195	18	285	.70	19.5	150/148	- 1	HAR518	MAS	LAR	8.25	3350	3150	900	900	14	281	895
				Jan J				211							- 17		
55/70R22.5		255	70	22.5	140/137	L	HH1102		LSR	7.50	2500	2300	830	830	14	255	9.50
55/70R22.5		268	70	22.5	146/137	E.	HHIII		(AR	7.50	2503	2300	830	810	13	255	100
55/70R22 5	16	255	70	22.5	140/137	i.	HAL535	M4S	LåR	7.50	2500	2300	630	830	13.5	255	930
75/70R22:5	18	275	70	22.5	148/145	M	HARS15	MvS	LSR	8.25	3150	2900	900	900	15.5	276	1 658
5/70R22 S		275	75	221	148745	1	HALIG12	MAS	188	825	3150	2900	900	900	19.3	276	958
		200			10000	1		MAS	Law	2.00	3550	3100	930	930	115		
		275	100	22.5	1527148	- 5	HAL535	203	1.07	8.25	3500	3100	430	130	149	276	956
	111		_							8.00	2800	79/76	17000	1	200	79700	1014
75/70R22 S	14	295	70	22.1	144/143	M	20000		LAR	77777	-	25/5	760	760	15.5	298	
75/70R22 5 89/75R22 5 95/75R22 5	14	295	75	22.5	144/141	6/8	HH312	Asce.	L&R	9.00	2800	2975	760	760	22	298	1026
75/70R22 5 95/75R22 5 95/75R22 5 95/75R22 5	14	295 299	75 78	22.5	144/141 344/141	6/I	HH312 HH318	M-S	LSR	9.00 9.00	2800 2800	2375 2576	760 760	760 760	22 11	298	1026
TS/70R22 5 95/75R22 5 95/75R22 5	14 14 14	295	75	22.5	144/141	6/8	HH312	M+S M+S	L&R	9.00	2800	2975	760	760	22	298	1026



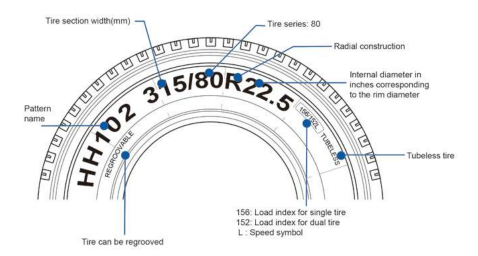
# **Technical File**

Size	PR	Width	A/R	Rim	LOAD INDEX	SPEED	PATTERN	M+S	APPLICATION	STANDARD	MAX LO	DUAL	MAX PRES	SURE(KPA) DUAL	DEPTH DEPTH	SECTION WIDTH	DAMETER
295/75R22.5	14	295	75	22.5	144/141	M:	HSL129	M+S	LSR	9.00	2800	2575	760	760	15	298	1014
295/75R22.5	16	296	75	22.5	146/143	-2	HHITT		LAR	9.00	3000	2725	830	830	15.5	290	1014
295/75R22 II	101	285		22.9	146(54)	T.	HH312		1.875	9.00	3000	2725	830	830	72	298	1928
295/75R22.5	16	295		22.5	146/143	12	HH118	Mis	L&R	9.00	3000	2725	830	830	11	296	1014
295/75R22 5 295/75R22 5	10	295		22.5	146(143	E	HDL230	MAS.	LAR	9.00	3000	2725	830	830	21.5	298	1028
DOTTORAL D	ü	200	-	10.0	1463 743		1041302	-		11.00	5000	2110	0.00	400		200	1914
295/80R22.5	18	295	86	22.5	152/149	c	HH320	M+S	0	9.00	3550	3250	900	900	21.5	299	1044
285/ROK22.1	18	288	80	\$000,4000	152/140	M	86121	MHE	LAR	6,00	3550	3290	900	800	18.0	288	1044
295/80R22 5	ta	295	:80	72.5	152/149	M	HH102	MAS	188	9:00:	3550	3290	900.	900	15	298	1044
995/80R22.5	18	295		22.5	152/149	M.	101108	MrS	Län	8.00	3550	3250	900	900	15	260	1044
95/80R22 5	18	295 296		22.5 22.6	152/149 152/140	0	HH309 HH318	M+S	LSR	9.00	3553	3250 3250	000	900	20:6	299	1044
295/80R22.5	IB.	295	80	22.5	152/148	M	HH388	M+S	L8R	9.00	3550	3250	900	900	16	299	1044
95/80R22 8	-	298		22.5	1527140	A.A	HARNIS	108	LAN	9:00	3553	3250	900	900	10	298	1044
95/80R22.5	18	295	80	22.5	152/149	K.	HAM517	M+S	М	9.00	3550	3250	000	900	16	298	1044
15/70R22 5	20	315	70	F(40.0)	154/150(152/148)	L(M)	HH102	Mrs	LAR	5.00	3750	3350	900	900	15	312	1014
15/70R22.5	20	315	70		154/150(152/148)	LONG	HH121 HH308A	MeS	LAR	9.00	3750 3750	3350	900	900	15.5	312	1014
315/70R22 5		315	70	-	154/150(152/146)	TIM	HH308A	MIE	LAR	9.00	3750	3350	900	900	20	312	1014
	155	-	0539	E000	nachterate de la	1,000	HILLS	THE REAL PROPERTY.	1.00031	0.000	2000	1000	20.000	17975	531	_80	1100000
15/80R22.5	20.	315	80	22.5	158/152(154/151)	7.32(M)()	WH102	M+S	Lan	9.00:	4000	3590	.860	850	14.5	-312	1070
15/80R22.5	20.	315	:80		159/152(154/151)	Long	HH104	M+S	LAR	9:00:	4000	3550	.038	860	14.5	312	1076
15/80R22.5	20	315	80	22.5	150/152(154/161)	L(M)	101121	1518	LSR	0.00	0000	3550	900	900	(5:5	312	1070
15/80R22.5	20	315	80	-	158(152(154)151)	L(M)	HH122	M+5	LSH	9,00	4000	3550	860	860	16.5	312	1076
15/8DR22.5	20	315	80	22.5	156/152/154/1515	-L(M)	HH124	Mis	189	9.00	4000	3590	865	890	10.6	312	1076
15/80R22.5	20	315	80	dinario ha	156/162(154/151)	L(M)	HH301+	M+S	M	0.00	4000	3550	860	800	17.5	312	1076
15/80R22 E		315	80	225	156/152(154/151)	L(M)	HH303 HH308A	M+S	LSR	9.00	4000	3550 3550	860	860	23	312	1076
15/80R22.5		315	60		150/152(154/151)	L(M)	HH300	MAS	LAM	9.00	4000	3550	800	860	20	312	1076
15/80R22.5		315			156/152(154/151)	L(M)	HH322	M-S	M	9.00	4000	3550	800	800	20.6	312	1970
15/80R22 E	20	315	80	72.5	150/152	K	HARSIS	Mis	上本門	2.00	4000	3550	860	860	16.5	312	1976
15/80R22.5	20	315	80	22.5	156/152	K	HAM537	M+S	м	9.00	4000	3550	860	860	17	312	1076
15/86R22 5	20	315	86	22.5	157/154	×	HALESS	MAS	LAR	9.00	4125	3788	900	900	16.6	312	1076
88555R22.5	33	385	35	22.5	160(158)	WILL	HTLINE	MAS	tan	12.25	4500	100	W00		15.5	- 305	996
985/85R22 B	203	385	85	<b>G</b>	160	K	HH103	MAS	LBR	11,76	4500		H00:	- 5	17.	386	1072
385/65R22.5		365	_	22.5	160(158)	K(L)	HTL313	M·S	L&R	11.75	4500	14.	900	- :	16	359	1072
985/65R22.5	20	365	00	22.1	160(158)	K(L)	HTMC13	Mis	M	11,75	4500	1.00	900	2	10.5	369	1072
25/85R22.8	20	125	65	22.5	)(605)	К.	HTLBS	M+S	LSR	12.25	5150	(00)	825	- 8	16	122	1324
45/85R22.5	30	448	66	22.6	tea	×	HTLSH	AME	LAR	15.00	5800		900	8	16	444	1150
																	-
8975924.5		285		24.5	344/141	M	PHILLI		1.874	U 25	2900	2575	760	760.	15.5	263	1050
95/75R24.5	14	285	75	24.5	148/141	M	101312	007200000	LSR	8.25	2800	2578	763	760	22	283	1056
85/75R34 % 85/75R24.5	14	285	75 75	24.5	344/141	M	HDL230 HARS32	M45	LAR	8,25 8,25	2800	2575 2575	760	760	21.5	289	1007
85/75R24.5		286	##PERSONAL PROPERTY AND ADDRESS OF THE PERSONAL	24.5	199/191	M.	HSL129	MAS:	LAR	8.25	2800	2575	760	760	15	283	1050
85/75R24.5	14	-285	75	24.5	144/741	64	HTL331	M-S	LAR	8.25	2800	2576	760	760	11	283	1050
-		and the s		100			1110000	-	- 3/1			1	100	271	-	2000	1100000
85/75R24.5	18	285	75	24.5	147/144	L	HH111		LAR	8.25	3075	2800	830	830	15.5	283	1050
95/75R24.5		285	20		147/144	12	101332	and the same	LSR	8.25	3075	2800	630	830	22	283	1000
85/75R24 5	16	285		24.5	1472244	1	HDL230	Mrs	LAR	8.25	3075	2800	830	830	215	283	1062
85/75R24.5	50	285	75	34.9	1477164	12	HARSSI	ANS	LAR	8.25	3075	2800	630	830	15	283	1050
1225,750216	12	725	25	10	121/172	M	HTs.235	MAS	上本件	9.5	1450	1285	160	660.	100	223	719
7,235/85516	12	235	85	38	126/125	U	HT1323	M46	LAN	- 6.503	1850	3600	860	860	16.5	235	808
7235/85R16	14	235	86	16	129/125	E E	HTL323	M+S	LAR	6.503	1850	1850	760	760	9.5	235	906
T235/85R16		295	85	16	132/127	l.	HTL323	BAAS	LBR	6.603	2003	1750	760	760	95	235	808



## **Technical File**

## **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

	1000
SI	km/h
В	50
C	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
	1.7.0

## 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



## Over-inflation reduces:

- Comfort
- Grip
- · Braking distance
- Tire life span, particularly on drive axle tires
- Safety



Over-inflation

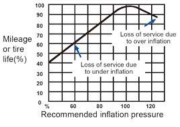
## Under-inflation leads to:

- Reduced vehicle handling and safety
- A reduction in casing retreadability
- An increase of rolling resistance consequently of fuel consumption



Under-inflation

Effect of inflation pressure on tire life



## ADVICE BEFORE INFLATION

- Weigh your vehicle and its load, axle by axle, to determine tire pressure
- 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

- 3 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



