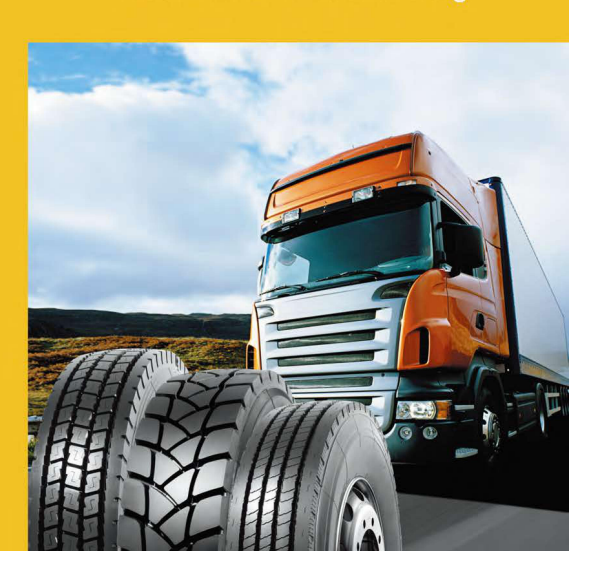
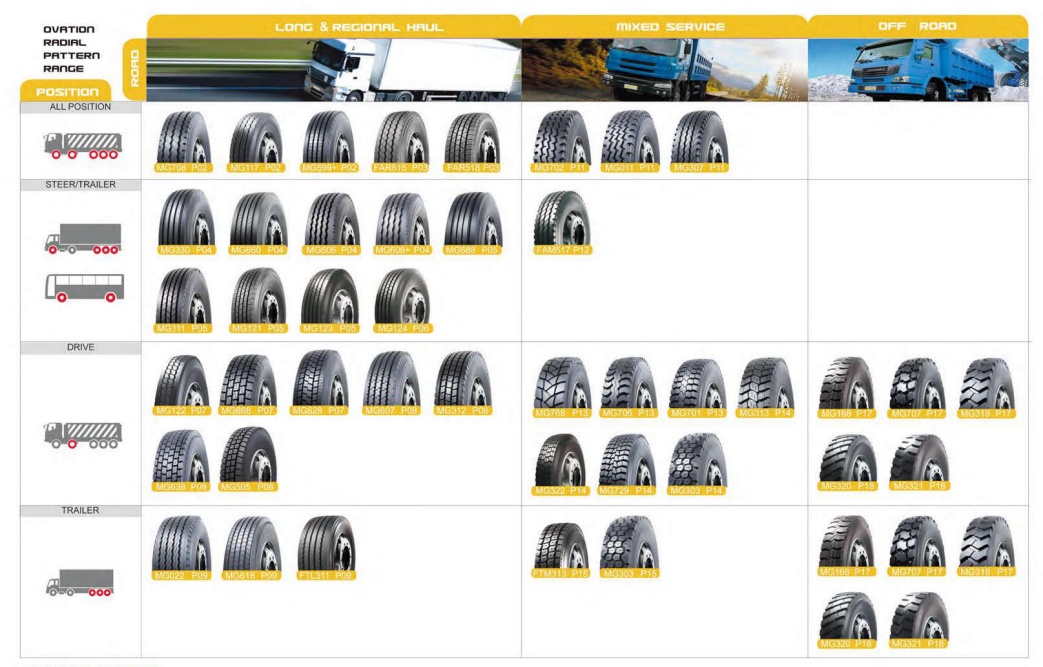


Truck and Bus Tire Catalog

















Operation:

- *Hinhways and tong 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

abrasion

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



Features

- Four circumferencial grooves
- Ladder arrangement design of longitudinal pattern
- 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	MG708	MG117	MG599+
9.00R20	144/142K		
10.00R20	149/146K		
11.00R20	152/149K		152/149J
12.00R20	154/149K		
11R22.5			
11R22.5			
12R22.5		152/149L	











ALL POSITION





Features

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

- 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
- Three zigzag grooves
- Special groove design
- Optimized pattern design

Benefits

Benefits

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

03

Size	FAR515	FAR518
11R22.5	148/145L	
11R22.5	144/142M	
12R22.5	152/149L	
225/75R17.5		129/127M
245/70R17.5		136/134M
245/70R17.5		143/141J (146/146F
245/70R19.5		136/134M
245/70R19.5		141/140J
265/70R19.5		140/138M
265/70R19.5		143/141J
285/70R19.5		146/144L
285/70R19.5		144/142M
285/70R19.5		150/148J
295/80R22.5	152/149M	
315/80R22.5	156/152K	Q



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
- Reduce rolling noise greatly
- Deliver lower rolling resistance

Size	*MG330	*MG660	MG606	MG606+
9.00R20			144/142K	
10.00R20			149/146K	
11.00R20			152/149K	
12.00R20			154/149K	
11R22.5	148/145M	148/145M	146/143M	
12R22.5	152/149M	152/149M		
13R22.5		156/152L (154/151M)		
215/75R17.5		135/133J		
255/70R22.5		140/137L		
295/80R22.5		152/148M		
315/70R22.5		154/150L		
315/80R22.5		156/152L		156/152L (154/151M

Remarks

The symbol of "" represents patterns applicable for all position bus.











STEER/TRAILER







Features

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

Benefits

Features

Benefits

evacuation

abrasion

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

- Four circumferencial grooves

Specially designed compound

Provide excellent anti-sidesliping

Provide outstanding resistance to

Reduce rolling noise greatly

- Deliver lower rolling resistance

Solid shoulder design

- Deliver lower rolling resistance



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 abrasion

Features



- Solid shoulder design
- Specially designed compound

Benefits

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





evacuation



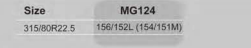
Size	MG688	MG111	MG121	MG123
8.25R16LT			128/124M	
11.00R20			152/149K	152/149K
11R22.5		146/143L		
11R24.5		146/143M		
11R24.5		149/146L		
215/75R17.5		135/133J		
225/70R19.5		128/126L		
235/75R17.5		132/130M		
245/70R19.5		135/133M		
255/70R22.5		140/137L		
285/75R24.5		144/141M		
285/75R24.5		147/144L		
295/75R22.5		144/141M		
295/75R22.5		146/143L		
295/80R22.5	152/148M		152/149M	
315/70R22.5			154/150L (152/148M)	
315/80R22.5			156/152L (154/151M)	



Features

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

- 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















- 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

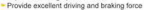


Features

- 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





Features

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

Benefits

- 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



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 force
- Ensure excellent water evacuation, even
- E

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
- Extra wide footprint
- Deeper tread depth design

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

Size	MG122	MG668	MG628
10.00R20		149/146K	
11R22.5			146/143K
12.00R24	160/157K		
12R22.5			152/149L
13R22.5			156/152L (154/151M)
215/75R17.5			135/133J
235/75R17.5			143/141J
295/80R22.5		152/148M	152/148M
315/70R22.5			154/150L (152/148M)
315/80R22.5	156/152L (154/151M)		156/152L (154/151M)











- 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

- 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 abrasion.
- ► Deliver lower rolling resistance

Size	MG022	MG618	FTL311
11R22.5		146/142M	
12R22.5		152/149M	
235/75R17.5	143/141J		
295/75R22.5		144/141M	
295/75R22.5		146/143L	
385/55R22.5			160K (158L)
385/65R22.5	160K		160K (158L)
425/65R22.5			165K
445/65R22.5			169K









Operation:

- 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
- 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

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

- 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

Size	MG702	MG011	MG307
6.50R16LT	110/105K		
7.00R16LT	118/114M		
7.50R16LT	122/118M		
8.25R16LT	128/124M		
8.25R20	139/137L		
9.00R20	144/142K		
10.00R20	149/146K		149/146K
11.00R20	152/149K		152/149K
12.00R20	154/149K		154/149K
12.00R24	160/157K		
11R22.5	146/143K		
12R22.5	152/149L		152/149L
13R22.5	156/152L (154/151M)	156/152L (154/151M)	

Size	FAM517	
12.00R24	160/157K	
11R22.5	146/143K	
12R22.5	152/149K	
295/80R22.5	152/149K	
315/80R22.5	156/152K	





















- 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



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



Features

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

Benefits

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



Size 7.00R16LT

7.50R16LT

8.25R16LT

8.25R20

9.00R20

10.00R20

11.00R20

Features

- Lug and block pattern design
- Special tread compound

Benefits

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

MG768

149/146K

152/149J



MG701

144/142J

149/146K

152/149K

MG706

118/114M

122/118M

128/124L

139/137L

144/142K

149/146K

152/149K

- Provide excellent heat dissipation

de la	Features	新 至
3	Special tread compound	77
1	Lug and block pattern design	77
	 Siped pattern and shoulder design 	17
	Benefits	22
IA	 Provide outstanding resistance to puncture 	
0	and tearing	MG
MG701	Improved traction, driving and braking	
MG/UI	performance	



Features

- Special tread compound
- Lug and special block pattern design

Benefits

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

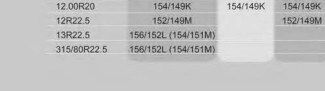


Features

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

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

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

















- 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



Features

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

Benefits

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

Size	FTM313	MG303
7.00R16LT		118/114K
7.50R16LT		122/118J
8.25R16LT		128/124J
8.25R20		139/137K
9.00R20		144/142J
10.00R20		149/146K
11.00R20		152/149J
12.00R20		154/149K
385/65R22.5	160K (158L)	











Operation

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

















- Special tread compound
- Lug and 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

Size	MG168	MG707	MG318
7.00R16LT	118/114K		
7.50R16LT	122/118K		
8.25R16LT	128/124J		
8.25R20	139/137C		139/137C
9.00R20	144/142C		
10.00R20	149/146C	149/146K	149/146C
11.00R20		152/149K	152/149C
12.00R20		154/149K	154/149K
295/80R22.5			152/149C



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



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 outstanding handling and safe performance and provide excellent loading capacity

11.00R20 152/149C 12.00R20 154/149K 295/80R22.5 152/149C	12.00R20 154/149K	Size	MG320	MG321		
		11.00R20		152/149C		
295/80R22.5 152/149C	295/80R22.5 152/149C	12.00R20		154/149K		
		295/80R22.5	152/149C			





PRODUCT RANGE



	11/10					Ma.	M A				MA	M				# A	A A	MA		M A	4			
	MG708	MG117	M.C.509	FARSH	FARETR	WESTE		MGE05	MG606*	MGSSII			MG123				MGG26	MG807						FILM
8.25R16 16PR												128/124M												
9.00R20 16PR	144/142K							144/142K																
10.00R20 18PR	149/146K																				149/146K			
10.00R20 18PR								149/146K								149/146K				149/146K				
11.00R20 18PR	152/149K		152/149J					152/149K				152/149K	152/149K											
12.00R20 18PR	154/149K							154/149K																
12.00R24 20PR															160/157K			160/157K						
11R22.5 16PR				148/145L		148/145M	148/145M	148/145M			146/143L						146/143K		146/143L	148/145M			146/142M	
11R22.5 14PR				144/142M																				
11R24.5 14PR											146/143M								146/143M					
11R24.5 16PR											149/146L								149/146L					
12R22.5 18PR		152/149L		152/149L		152/149M	152/149M										152/149L			152/149K			152/149M	
13R22.5 20PR							156/152L (154/151M)										156/152L (154/151M)							
215/75R17.5 16PR							135/133J				135/133J						135/133J							
225/70R19.5 14PR							1540 1555				128/126L													
225/75R17.5 14PR					129/127M						1,001,000													
235/75R17.5 16PR											132/130M						143/141J					143/141J		
245/70R17.5 16PR					136/134M						1000						11,000,000					7,007,710		
245/70R17.5 18PR					143/141J (146/146F)																			
245/70R19.5 16PR					136/134M						135/133M													
245/70R19.5 18PR					141/140J						100000000000000000000000000000000000000													
255/70R22.5 16PR							140/137L				140/137L													
265/70R19.5 16PR					140/138M																			
265/70R19.5 18PR					143/141J																			
285/70R19.5 16PR					146/144L (144/142M)																			
285/70R19.5 18PR					150/148J												11							
285/75R24.5 14PR											144/141M								144/141M					
285/75R24.5 16PR											147/144L		-						147/144L					
295/75R22.5 14PR											144/141M								144/141M				144/141M	
295/75R22.5 16PR											146/143L								146/143L				146/143L	
295/80R22.5 18PR				152/149M			152/149M			152/148M	100000000000000000000000000000000000000	152/149M				152/149M	152/148M							
315/70R22.5 20PR							154/150L (152/148M)			-300 -1,300		154/150L (152/148M)				7.311	154/150L (152/148M)			154/150L (152/148M)				
315/80R22.5 20PR				156/152K			156/152L (154/151M)		156/152L (154/151M)			156/152L (154/151M)			156/152L (154/151M)		156/152L (154/151M)			156/152L (154/151M)				
385/55R22.5 20PR							(104/10/10)		(134/101101)			(104/10 (W)		(104/10100)	(10-W101WI)		(roacto (ivi)			(104/15/10)				160K(158L
385/65R22.5 20PR																						160K		160K(158L
425/65R22.5 20PR																						1,300,0		165K
445/65R22.5 20PR																								169K





PRODUCT RANGE



21

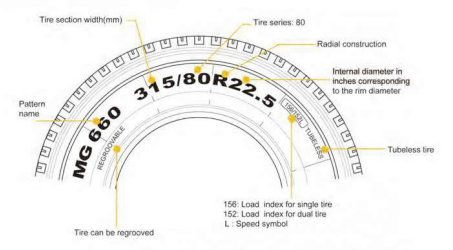


																	1
		MEIN	塞入			推M	SE A	# A	誰 A	E A		# (# A	E A		
						MG768		MG701					MG188	MGTOT	WG318		MG321
6.50R16LT 12PR	110/105K																
7.00R16LT14PR	118/114M		118/114K				118/114M						118/114K				
7.50R16LT 14PR	122/118M		122/118J				122/118M		122/118M				122/118K				
8.25R16LT 16PR	128/124M		128/124J				128/124L		128/124M				128/124J				
8.25R20 16PR	139/137L		139/137K				139/137L						139/137C		139/137C		
9.00R20 16PR							144/142K	144/142J	144/142K				139/137C				
10.00R20 18PR	149/146K		149/146K	149/146K		149/146K	149/146K	149/146K	149/146K	149/146K			149/146C	149/146K	149/146C		
11.00R20 18PR	152/149K		152/149J	152/149K		152/149J	152/149K	152/149K	152/149K	152/149K				152/149K	152/149C		152/149C
12 00R20 18PR	154/149K		154/149K	154/149K		154/149K	154/149K	154/149K	154/149K	154/149K				154/149K	154/149K		154/149K
12.00R24 20PR	160/157K				160/157K					160/157K	160/157K						
11R22.5 16PR	146/143K				146/143K												
12R22.5 18PR	152/149L			152/149L	152/149K	152/149M		152/149M									
13R22.5 20PR	156/152K (154/151M)					156/152K (154/151M)											
295/80R22.5 18PR					152/149K										152/149C	152/149C	
315/80R22.5 20PR		156/152L (154/151M)			156/152K	156/152L (154/151M)					156/152L (154/151M)						
385/65R22.5 20PR												160K (158L)					





Technical File



Refer to the Speed Symbols and Load Capacity Index tables below

A

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

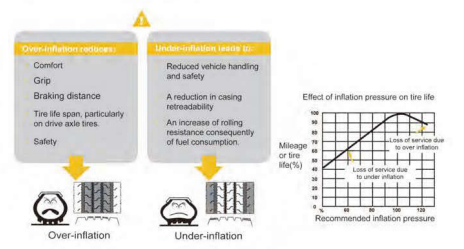
SI	koniilis
В	50
С	60
D	65
E	70
F	80
G	90
J	100
K	110
L	120
M	130
N	140
Р	150
Q	160
R	170

Load Capacity Index

			KG		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

Tire Usage Tips

Important instructions for safe inflation



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.
- 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 regularly





Caution:

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





Technical File

Technical File

		-	View /					rate (THE NAME OF	-	1000			_000=00	(minute)	
6.50R16LT	12	6.5	-	16	110/105	K	MG702		M	5 SQF	1150	1030	770	770	11.	185	TEC
W. A. W. C. C. C.		H-9.		075	200,000	15/				P. 840.	17.00	, Avar	11/2	77.5	177	1446	
TOORIGET	14	.7.		16	118/114	К	MG168		0	5.50F	1370	1180	779	770	17.5	200	771
700RIGET	14	7		16	115/114	- M	MG700		M	6.50F	1320	1180	770	770	14	200	772
7.00R16LT	14	7		16	118/314	K	MG303		м	5.50F	1320	1180	770	770	14	200	775
7.00R16LT	14	7		10	118/114	M	MG708		M	6.60F	1320	1180	770	770	12.	200	77
10,1020	-0.00	- 0		1/2	100011	- 100	NAME OF TAXABLE PARTY.		.00	1,10,000	2.199015	1000	1,000	102	100	7070	1000
7.50R46LT	14	7.6	-	10	122/115	16	MG188		.0	6.000	1500	1320	770	770	16	215	900
7.50R16LT	14	7.6		16	122/118	M	MG102		м	6,000	1800	1320	770	770	13	215	800
7.50R16LT	14	7.6		19	122:118	-	MCISOS		м	0.000	1509	1320	770	770	16	216	86
7.60R16LT	14	7.5		16	122/118	NA.	MG706		u	6,000	1500	1320	770	770	14	216	80
7.50RIGET	14	7.6		18	1221118	м	MOSTS		M	6,000	1500.)	1820	770	770	16	215	80
100000000000000000000000000000000000000				- 0.7	180,100	72	77700			1000	-	SUSTE	- 0.77	11/9/7	100	77	-07
3.21R16LT	10	8.25		10	128/124	M	MG121		LAFI	8 508	1800	1600	770	770	11.5	235	85
\$25R16LT	10	8.25		16	126/124	1	MG168		0	8 50H	1800	1600	Tto	770	16	235	85
5.75R16LT	18	8.25		16	128/124	M	MG702		M	5 50H	1800	1900	710	770	15	236	55
5.25R16LT	16	8.25		16	126/124	1	MG303		м	5.50H	1600	1600	770	770	16	235	85
8.25816LT	16	8.25		18	128/124	L	MG706		М	8.50H	1800	1600	T40	740	15	238	850
8.25R16LT	16	8.25		10	128/124	M	MG313		M	6.504	1800	1600	740	740	16	235	850
6.26920	16	6.25		20	130/137	0	MG168		0	6.50	2430	2300	930	930	21	236	97.
8/25R20	10	8.25		20	129/137	L	MG702		1.1	6.50	2430	2300	930	930	13.0	226	921
8.25R20	16	8 25		20	139/137	K	MG303		м	6.50	2430	2300	930	930	16.	236	97
8.26R20	16	8.25		20	139/137	I.	MG706		M	6.50	2430	2800	930	930	14.5	236	:07
8 26R20	18	8 25		20	139/137	c	MG315		0	6.50	2430	2300	930	930	16	236	97
				100													
9 00920	16			20	144/142	×	MG606		LER	7.00	2600	2650	900	900	16	259	101
9.00820	16	.0		20	1847182	16	M3708		LAR	Y 00	28001	2650	900	900	15	269	101
0.00R20	16	0		20	144/142	C	MG188		0	7.00	2575	2430	790	790	21.5	269	101
3 00R20	.16	9	-	20	144/142	K	MG702		M	7.00	2800	2650	900	900	155	259	101
B 00R20	-16	9		20	144/142	2	MG303		м	7.00	2576	2430	790	790	17	259	101
9.00R20	16	.0		20	144/142	- K	MGZ06		м	7.00	2900	2660	900	900	16	259	2101
9.00R20	16	- 1		20	144/142	1	MG701	-	M	7.60	2800	2650	800	900	16.5	250	301
9.00R20	190	. 9		- 20	144/142	K	MG313		м	7.00	2575	2430	790	.792	17.	250	101
- Transfer	169				5775.500	- 50				7.470		4400	.7.45	3745		441	1,46
10.00R20	18	10		20	149/146	K	MORNS		LAR	7.50	3260	1000	930	930	15.	278	108
10.00R20	19	10		20	149/146	K	MG708		LAR	7.50	1250	3000	930	950	16.6	278	105
10.00R20	10	10		20	149/146	0	MG165		0	7,60	-3250	3000	930	830	-22	278	105
10 00R25	10	10		20	149/146	×	MC7702		M	7.50	3250	3000	930	930	16.6	278	105
10 00R20	10	10		20	140/148	K	MICTORN		M	7.50	3250	2000	350	600	16.5	278	105
10.00R20	16	10		20	149/145	K	MG758		54	7.60	3250	3000	930	930	16	278	105
(0.00R20	16	10		20	1491146	*	MG303			7.50	3250	3006	930	930	18	278	105
10.00820	18	10		20	149/146	K	MG706		M	7.50	5256	3000	100	930	16.5	278	105
10.00R20	18	10		20	149/145	×	MG307		in in	7.50	3257	3000	V30	930	12	278	1105
10.00R20	18	10		20	149/145	K	MO638		LAR	7.50	3250	3000	830	830	23	276	105
10.00R20	18	10		20	549/146	K	MG781		M	7.50	3280	3000	930	930	17	278	165
10 00R20	10	10		20	149/146	К	MG313		M	7.50	3250	3000	930	930	15	278	105
10.00820	18	10		20	149/146	К	MG707		0	7.50	3250	3000	935	930	20.6	278	106
10.00825	18	10		20	149/146	0	MG318		0	7.50	3250	3000	930	930	18	278	105
10 00820	.15	10		20	149/146	K.	MG729		M	7.50	3250	3000	930	930	21	270	100
10.00R20	18	10		20	149/146	K	MG688		LAR	7.50	3250	3000	E30	930	21	278	105
10.00R20	18	10			149/146		MG605		LARC		3250	3000	-	7.00			105
IN DOMESTI	18	-10		20	149/140	K	MUDUS		-	7.50	75.20	2000	230	9303	20.5	278	10

		-							1000		1000		CONTROL OF	101101	ANGER	al Alderton
11.00R20	18	- 11	20	152/149	к.	M0500		LSR	8.00	3850	3250	930	930	17	293	1055
T-00R20	-18	11	-20	152/149	×	MOZOR		LER	8.00	3850	3250	830	930	(7	293	1065
1.00R20	18	- 11	50	152/149	K	M3121		LAR	8.00	3550	3250	930	930	15.5	293	1085
1 00F(20	10	11	20	160/149	8	MS123		NAL	8.00	3550	3750	910	930	10.5	293	1005
1.00R20	- 18	- 11	20	152/149	8	MG702		M	8.00	3550	3250	930	930	17	293	1065
1 99820	18	11.	20	152/149		MG750		M	8.00	3850	3250	930	930	125	-	1085
11 00R20	1.0	11	20	152/149	9	MG363		M	9.00	3850	3250	2.44	930	19	293	-
	100	-		10000000	- 2	10,000		1777		10.75.71	10000	930	555	17.11	299	1085
1 00R20	10	11.	20	152/149	K	MG706		W	8.00	3850	3250	930	930	17.5	583	3086
1 00R20	18	11	20	152/149	R.	MG307		M	8.00	3550	3256	930	930	17.5	293	1005
1 60F20	1#	11.	20	132/149	8	MS701		W	8.60	3559	3250	630	630	18	293	1085
1 00820	18	11	20	152/149	×.	MG313		M	8:00	3550	3250	930	930	19	293	1096
11 00R20	18	11	20.	152/149	16	MG/07		0	8:00	3550	3250	930	930	29	293	5086
11.00R20	18	ti.	20	152/149	C	MG318		0	8.00	3550	3250	930	930	24	293	1096
1 00R20	8.8	11	20	152/149	c	MG321		0	3.00	\$550	3250	¥30	930	24	293	1005
1.00R20	18	-11	20	152/149	K	MG729		м	5.00	3550	3250	930	930	1.6	291	1085
1.00R20	110	11	26	152/149	1	M0599-		LER	8.00	3550	1250	930	230	17.5	293.	1085
1.00R20	10	-11	-20	152/149	1,5	M0929		0	8.00	3550	3250	930	930	27.5	293	1065
				The state of the s												
2.00820	- 18	12	20	154/149	k	MG008		LER	8.50	8790	3270	940	770	17.5	315	1125
2.00P20	Th.	12	20	1541140	×	MG706		LER	8.50	3760	3270	540	770	17.5	315	1126
2 00R20	18	12	20	154/149		MG702		M	8.50	3750	3270	840	770	17.5	315	1125
2 00R20	18	12	20	154/149	1	MC3768		M	8.50	3790	3270	540	770	20	315	1125
2 00R20	-10	12	20	154/149	K	MG303		M	8.50	5790	3270	840	770	20	315	1125
	-	_	-	154/149	-					-			-	-		
2.00R20	18	12	20		×	MG706		M	8.50	3790	3270	840	770	18.5	315	1125
2 00R20	18	12	20	154/149	К	MG307		М	8.50	3790	3270	840	770	18	315	1125
2.00R20	-18	12	20	154/149	ж	MG703		M.	8.50	3790	3276	840	770	19	315.	1125
2.00820	18	12	30	154/149	К	MG1/13		M	8 50	3790	3270	840	770	20	315.	1125
Z-00FI20	18	12	20	1547140	K	MG707		0	8.50	3770	3270	840	770	21.5	atti	1136
2.00R20	18	12:	20	154/140	×	MG318		0	8.50	3790	3270	840	770	25	315	1125
2 00R20	18	.12.	20	154/149	×.	M0321		0	8.60	3790	3270	640	770	25	315	1136
2 00R20	18	12	20	154/149	К.	MG729		M	8.50	3790	3270	840	770	18.5	315	1125
					1											
2.00R24	.20	12.	-24	160/157	ж.	MG122		LAR	8.60	4500	4125	900	900	15.5	315	1125
Z.00R24	20:	12:	24	160/157	K	MGT02		MC.	8.50	4500	4125	900.	900	16	315	1125
2.00R24	20	12	24	100/157	К	MG607		LER	850	4500	4125	900	900	20	315	1125
2.00R24	30	12.	24	160/157	×	MG322:		M	850	-4500	4125	900.	900	16	315.	1125
2 00824	20	12	24	160/157	×	MG729		м	8.50	4500	4125	900	900	19	315	1125
2.00R24	20	12	24	160/157	K	FAM517	M+8:	M	B.50	4500	4125	900	900	32	335	1126
a contain	40	100	47	(1900)100)	7	-Freedom	MTG.	177	9.09	4300	14.30	1000	1000	100	242	1149
11R22.5	16	PW.	22.5	146/145	1.1	MG330	700	LNR		2000		550	7.000	121	222	1000
	10000	11	THUM THE PARTY	148/145	M	hickness.	M+5 M+5		8.26	3150	2900	650	650 650	100	279	1054
11R22.5	16	-	22.5	and the latest the lat	57715	MQ665	-	L&R	8 25	3150	2900		1227	15	279	1054
11822.5	16	11	22,6	148/145	M	MG606	M+S	LAR	875	3150	5900	850	850	15	279	1054
11R22.5	16	-11	22.5	146/143	L	MG111	M+5	L6R	8.25	5000	2725	830	830	16	279	1054
11R22.5	16	11	22.5	145:142	N.	MOESS	M+S	LAR	8.25	3150	2900	880	880	113	279	1054
11R22.5	16	11	22.5	146/143	K	MG702	M+S	M	8.25	3150	2900	850	850	15	279	1054
HR22.E	16	11	22.6	148/145	М	MG838	M+S	LSR	8.26	5950	2900	850	850	29	279	1054
11R22 6	16	- 11	22.5	146/143	K	MG628	M·S	LAR	8.25	3150	2900	850	950	16.5	279	1054
11822.5	16	11	22.5	146/143	1	W0312	Meti	LER	8.26	3000	2125	830	830	25.6	279	1054
11R22.5	16	- 11	22.5	145/145	L	FAR515	M+S	LAR	8.25	3150	2900	850	850	15.5	279	1054
11822.5	18	-11.	77.5	146/143	R	FAM517	M+S	M	8.26	3150	2900	850	850	15.6	279	1054
1R22 5	14	11	22.5	166/142	м	FAR515	N+5	LSR	8.25	2600	2650	720	720	15.5	279	1054
	100		-		-			-			-		-			1,400





Technical File

											Te	ch	nic	al	File
_	ile.	-	Interness		-Arrana	we	A PRESCRIPTION	TIME	ini t	and the same			THE REAL PROPERTY.	SACTOR -	OWNER.
295	70	19.5	146(144 (144(142)	L(M)	FAR518	M+S	LSR	8.25	3000	7,600	850	850	14	283	A95
288	7700	19.5	150/148	-2	FARSIS	MHS	LSR	525	3360	3153	600	900	34	283	1886
285	7E	24.5	564/341	.M	MGHT		LSR	0.25	2600	2675	760	760	15.5	265	1056
285	75	24.5	144/141	-M	MG312		L&R	8.25	2500	2575	760	- 760	22	263	1056

						1000				errough and	***		III III		20000	(Matter)	-
11824.5	14	11		24.5	146/143	М	MG111		LSR	6.25	3000	2725	720	720	15	279	1104
HRMS	14	11		24.5	146/143	M	MC312		LÁR	8.25	3000	2725	720	720	21.5	279	1104
11R24.5	16	11		24.5	149/146	L	MG111		LER	8.25	3000	2725	720	720	15	279	1104
11824.6	16	11		24.5	149/148	L	MG312		LAR	6.26	5290	3000	.830	830	21.5	279	1104
	-					-	100000										-
12822.5	15	12		22.5	152/149	W	MG330		1.69	9.00	3850	3250	930	930	19.5	300	1085
12R22.5	18	12		22.5	152/149	M	MG650		LER	9.00	3550	3250	930	930	16.5	300	1985
12R22 5	18	12		22.5	1820140	M	M(3990		1,68	9.00	3350	3250	030	530	16.5	300	1085
12822.5	18	12		22.5	152/149	L	MG117		LER	9.00	2550	3250	930	936	10	300	1081
12R22.5	18	52		22.6	152/149	M	MG618		1.68	9.00	3650	3250	930	930	128	300	1060
12R22.5	18	12		22.5	152/149	L	MG702	14+S	M	9.00	3550	3250	930	930	.16	300	1085
12R22.5	18	12		22.5	152/149	M	:M3768		M"	9 00	3560	3250	930	930	20	300	1086
12822.5	18	12		22.5	152/149	L.	MG307		м	9.00	3860	3250	900	930	16	300	1083
12R22.5	18	12		72.5	152/146	64	MG638	M+S	188	9.00	3860	3280	000	030	16	300	1088
12R22.5	18	12		22.5	152/149	- M	MG835+	M+S	LSR	9.00	3650	3250	930	930	20	300	1065
12R22.5	18	12		22.5	152/149	E	MG628		LER	2.00	3550	3250	930	930	17.5	300	1085
12R22.5	18	12		22.5	152/149	M	MG701	M+S	M	9 00	3850	3250	930	930	18.5	300	1085
12R22.5	18	12		22.5	152/149	140	FAND15	M+S	LER	0.00	3850	3250	830	030	16.5	300	1085
12R22.5	18	12		22.5	152/140	K.	FAMS17	M+S	M	0.00	3650	3250	930	930	16.	300	1065
147144.0	.10	246		86.0	1047149	-	Francis	meg		0.00	2309	3430	930	947	-10	300	1969
13822.6	20	13		22.5	156/152(154/151)	L(M)	MG660	M+S	188	9.75	4000	3550	860	860	17	320	1124
13822.5	20	13		22.5	156/152(154(151)	L(M)	MG702	M+S	м	9.75	4000	3550	890	088	19.5	120	1124
13R22.5	20	13		22.5	156/152(154/151)	L/MI	MG768	M+S	M	9.75	4000	3550	875	875	30	320	1124
13R22.5	20	13	1	22.5	(55/162(154/151)	-L(AA)	MG628	M+S	LAR	978	4000	3550	850	360	19	320	1124
30,000	7.7			27.0	Hereschied Rossess (1.7(49)	27/25/025	III PASS	17707.0	7.192	10000		10000	1986	-3/2		
215/75R17.5	16	215	75	17.5	135/133	- 8	MORRO	Mrs	LKR	6.00	2180	2060	650	850	13	212	767
215/75R17.5	16	215	75	17.5	135/133	1	MG111	M+5	LER	5.00	2160	2080	450	850	12	212	767
218/75R17.5	桔	215	75	17.5	1351133	1	MG628	M+S	LÉR	6.00	2160	2000	850	850	14	212	767
					100 (100		590,7000	10.00		1.00		- 23244	1782				- 22.00
225/70R19.5	14	725	70	19.6	128/126	4	MG311		L6R	675	1800	1700	760	760	13	226	3111
		220020		-		-											
225/75R17.5	14	75	75	17.5	129/127	M	FAR518	M×S	LAR	675	1850	1750	725	728	13	226	783
							-	-						1.001.0			-
235/75R17.5	16	235	76	17.5	143/141	1	M3022	M+IS	LAR	6.75	2725	2575	975	875	13	- 253	791
235/75R17.5	16	235	75	17.5	132/150	M	MG111	M+S	RAL	6.75	2725	2575	875	875	13	233	767
235/75R17.6	18	235	75	17.5	143/141	1	MG829	M+S	LAR	676	2735	2575	675	875	15	253	797
		100000	-											73.00		-	
245/70R17.5	1.6	245	. 70	12.5	136/134	- 64	FARS18	Mes	LER	7.50	2240	2120	850	850	12	248	789
245/70R17.5	18	245	70	17.5	143/141 (146/146)	J(F)	FAR518	16+5	LER	7.50	2725	2575	375	675	ta	348	769
470710111114		477		(11)-0	Libel Last Transferent	100.0	100000			7.99	*/**	8274	200.00	7919	118	2424T	/100
245/70R19.5	16	245	70	19.5	135/133	м	MG111		LSR	7.50	2180	2060	630	830	10	248	835
245/70R19.5	10	245	70	19.5	136/134	M	FARS16	Mis	188	7.50	2240	2120	825	825	14	248	639
245/70R10 5	10	245	70	19.5	141/140	3	FARS10	M+S	LSR	7.50	2575	2500	850	850	14	248	830
**** (040.6.2	-111	543	//	19.9	241/1402		PARS18	M*S	1004	1.34	2010	(794)	979	650	14	208	030
255/70R22.5	16	236	70	22.5	140/137	-	M0660		LAR	7.50	2500	2300	820	830	14	255	930
	-	1.55		10000	1000000	-						000000	- initial		-		1000
255/70R22.6	10	255	70.	27.5	1407737	1	MG311		1.831	7.50	.2500	2300	530	830	15	266	930
nector vo s	-40	265	700	10.5	140/138	-	FAR518	M+S	160	7.60	2400	1985	776	775	14	Serv	100
266/70R10.5	16	100000	70.	THE PERSON	100000000000000000000000000000000000000	All	70,000,00	10000	LER	7.50	2500	2385	775	775		262	857
265/70R10.5	18	205	70	19.6	143/141	J	FARS18	1415	1.68	7.50	7725	2575	150	850	14	262	.867

			300						OFFERDATION !	TTANGLE					THE REAL PROPERTY.	100000	20000
									and the state of t		-				To the Control of the	Branchist.	HERETON TO
285/T0R19.6	16	295	70	19.5	146(144 (144(142)	LIM)	FAR518	M+S	RAJ	8.25	3000	7,600	850	850	14	283	895
285/70R19.5	12	285	70	19.5	150/148	-2	FARSIS	MHS	LBR	826	3360	3150	600	900	14	263	1895
				1							-						
265/75R24.5	341	285	76	24.5	144/141	.M	MGHT		1881	8.25	2600	2675	760	760	15.5	263	1050
285/75R24.5	14	285	75	24.5	144/141	-M	MG312		LSR	8.25	2600	2575	760	760	22	263	1056
255/75R94,5	181	265	75	24.5	147/344	14.	MG111		LER	5.25	3075	2866	630	630	15.5	283	1050
286/75R24.5	16	285	76	24.5	147/144	-10	MG312		LBR	8.25	3075	2800	830	830	22	283	1016
		-			3.998313				FESS	1,0,000	S HESSE						1410
295/75R22-5	14	295	76.	22.5	144(141	м	MG111		LER	9.00	2800	2575	760	790	15.5	298	1014
295/75R22.5	14:	296	75	22.5	1447141	M	MISSIZ		LAR	9.00	2800	2575	750.	-760	22	298	1020
296/76R22.5	14	295	75	22.5	164/141	M	MG618	M+S	LER	9.00	2500	2575	700	700	31	298	1014
295/75R22.5	16	205	76	22.5	146/142	T.	MOTH		LAR	9.00	3000	2725	830	830	15.5	296	1014
295/75R22.5	16	295	75	22.5	146/143	1.	MG312		18R	9.00	3000	2725	830	830	22	298	1014
295/75R22.5	15	286	76	22.8	149/143	X	MGS18	M+S	LAR	9.00	3000	2725	830	830	11	298	1014
	100.00	2000	-		Nes A			200			-	-	- ALC: -		-		
295/80R22.5	12	295	50	22.5	152/149	M	MG660	M+5	LER	0.00	3660	3260	900	900	15	298	1044
295/80FZ2.5	18	295	80	22.5	152/149	M	MG688	M+S	LBR	9.00	3550	3255	900	900	15	298	1044
295-90FZ2.5	16	295	110	22.6	1629149	166	MG121	M4S	LAR	800	1560	3250	906	900	16.6	298	1044
295/80R22.5	18	295	80	22.5	152/148	M	MG628	M+S	LAR	9.00	3550	3250	900	900	20.5	298	1044
2195/80/822.5	18	296	82	22,5	1827149	c	M(33)8	MeS	a	906	3550	3250	900	900	215	298	1044
295/80R22 S	ta.	295	80	22.5	152/149	С	MG220	M+S	0	950	3850	3250	900	900	21.5	298	1044
295/90R22.5	18	795	80	22.5	152/149	- 84	MOSSE	M+5	LAR	9.00	3560	3290	900	907	76	298	1014
295/80R22.5	12	285	80	22.5	152/149	м	FAR515	M-S	LSR	9.00	3650	3260	900	900	16	298	1044
296/90922.5	18	295	80	22.5	1527549	К.	FAMSIT	M+S	M-	9700	3550	1050	900	900	16	298	1044
Assessment	11052/450	12621	100000	2900		-0.5	100000000000000000000000000000000000000	G/OLSOKIA	1,000	1700	II In TREED!	111111111111111111111111111111111111111	100 00000	10000			1102.0
315/70R22.5	-20	31E	70	22.5	154/150(152/148)	(UM)	MGSSG	M+E	(AR)	9.00	3760.	3350	900	900	15	312	1054
315/70R22.5	20	315	70	22.5	154/150(152/148)	E(M)	MG121	M+8	LER	9.00	3650	3150	850	850	16.5	312	1014
315/70R22.5	70	315	70	22.5	154/100(152)1481	LIMI	Massa	M+8	LAR	9.00	3760	3350	900	900	20	312	1014
515/70R22.5	20	215	70	22.5	154/150(152/148)	LJAN	MQ628	M+S	1.6R	9.00	3750	3350	900	900	21	312	1014
																	-
315/80RZ2.5	20	315	85	22.5	156/152(154/151)	LiMi	MG680	M+S-	LAR	9.00	4000	3550	980	660	14.5	312	1075
316/80RZ2.1	20	315	80	22.8	158/152(154/151)	LiMi	Militaria	M+S	LAR	9700	4000	35512	860	890	14.5	312	1076
315/80R22.5	20	315	80	22.5	188/152(154/151)	LiMi	MG121	M+1	LAR	9.00	4000	3550	860	960	15.5	312	1076
315/80822.5	20	316	82	22.5	155(152)154(161)	LUM	MO122	MeS	LAR	9.00	4000	3550	860	660	16.5	.312	1076
315/80R22 S	70	315	80	22.5	158/152(154/151)	L(M)	MG124	M+S	LSR	9.00	4000	3550	860	860	15.5	312	1076
315/60822.5	20	316	80	22.5	156/182(154/151)	LIMI	MG011	M+S	M	9.00	4000	3550	800	860	16.5	312	1078
315/80R22 5	20	315	90	22.5	158/152(154/151)	Little	MG768	: M+S	M	900	4000	3550	960	360	20	312	1076
315/8DR22.5	20	315	- Bo	22.5	158/152(154/151)	Little	MURIS	M+S	LAR	9.00	4000	19550	560	960	23	312	107ti
315/80822.5	20	315	80	22.5	156/192(154/151)	LIM	MG628	M+S	LSR	9.00	4000	3550	800	860	20	312	1076
315/80R22.5	20	316	60	22.5	156(152)(154(151)	LUMB	MG322	M+S	M	8.00	4000	3560	560	860	20.5	312	1070
315/80R22.5	20	315	80	22.5	155/152	K	FAR515	MAS	LAR	9.00	4000	3650	880	860	16.5	312	1076
316/80R22.8	20	316	80	22.5	156/152	×	FAMSIT	M+S	M	8'00	4000	1850	860	650	-17	312	3078
	-	-	-											-			
385/65R22.5	20.	386	-66	22.5	560(158)	KIL	FTERT	M+S	E	12.25	4500	4500	900		365	350	866
385/65R22.5	20	386	65	22.5	160	×	MG022	M+S	LAR	1175	4500	-	900	ë	17"	389	1072
385/65R22-5	20	365	85	22.5	160(168)	K(L)	FTLOTE	M+S	L.	11.75	4500	4500	900	-	16	389	1072
385/65A32.6	20	385	85	22.5	160(168)	K(L)	FTMS10	M+8	M:	11.75	4500	4500	900	*	18.6	389	1072
425/65R22.5	20	426	85	22.B	166	К	FRAN	M+S	1	T8.00	5150	\$150	625	-+-	16	430	1128
445/55R22.5	20	445	65	22.5	180	186	FTLET	M+B	16.	13.00	5800	5800	900	18	118	1666	1150

MIRAGE	MIRAGE
IR/GE	MIRAGE