

Table of Contents

	Page
European tyre labelling legislation explained	2
European labelling classification	4
Why GT Radial Tyres ?	6
Technologies	7
Environmental, economic and social responsibilities	11
Market segments	12
Pattern range	14
Long Haul	16
Regional	20
Mixed Service	24
Urban	28
Product range	30
Recommendations for the use of GT Radial truck tyres	33
Designations, load and speed Index	34
Technical specifications	35
Regrooving instructions	44
Naming convention	49
Product and EAN codes	50

Labelling Explained

> EU announced in 2009 the introduction of tyre labelling requirements with regard to the display of information on the fuel efficiency, wet grip and external rolling noise of tyres. (Regulation 1222/2009 with amendments EC/228/2011 and EC/1235/2011)

> Its aim is to increase the safety and the environmental and economic efficiency of road transport in Europe. The labelling will allow end-users to make more informed choices when purchasing tyres.

> The regulation affects the following tyre categories:

C1 = Passenger car, C2 = Light commercial and C3 = Commercial truck and bus.

> The labelling regulation came into effect from 1st November 2012, when all C1, C2 or C3 that are displayed at any point of sale should have the new label information visible.

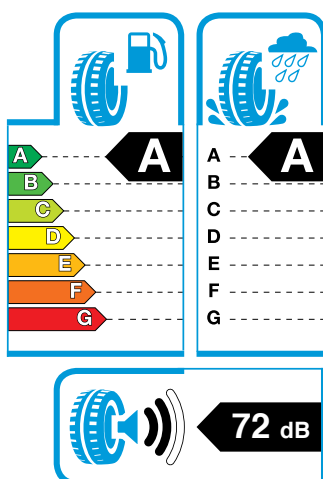
For passenger car and light commercial vehicle tyres the labelling information will be shown via a sticker on the tyre.

The label information will also be visible throughout technical promotional literature such as; catalogues, leaflets and product websites.

Some tyres are excluded from the labelling requirements:

- Tyres designed to be fitted only to vehicles registered for the first time before 1 October 1990
- Tyres whose nominal rim diameter does not exceed 254 mm or is 635 mm or more
- Tyres designed only to be fitted on vehicles intended exclusively for racing
- Tyres fitted with additional devices to improve traction properties, such as studded tyres
- T-type temporary-use spare tyres
- Off-road professional tyres
- Tyres whose speed rating is less than 80 km/h
- Re-treaded tyres

WHAT DOES THE LABEL INFORM ABOUT?



The label contains 3 performance criteria:

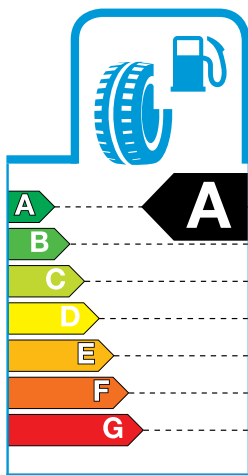
- Fuel Efficiency
- Wet Grip
- Exterior tyre noise from contact to road surface

For Fuel Efficiency and Wet Grip, the performance is expressed in 7 classes ranging from A (the most efficient) to G (the least efficient).

For noise, the measured value is present on the label together with 3 symbolic sound waves (one wave is lowest noise and 3 waves for the highest noise rating)

For Illustration Purposes only.

FUEL EFFICIENCY



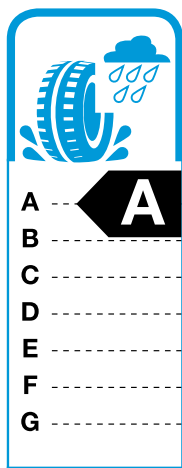
For Illustration Purposes only.

Fuel consumption is influenced by the rolling resistance of the tyres caused by tyre deformation when rotating, resulting in energy losses in the form of heat. The higher the deformation, the higher the tyre rolling resistance and consequently the more fuel is required to move the vehicle forward. In other words, lower rolling resistance means lower fuel consumption and therefore lower vehicle emissions, including CO₂.

The new label will display different grades in “rolling resistance” where A is the most “fuel efficient” and G the least efficient in class. The black arrow next to the grading indicates the performance level of the product.

Customers should be made aware that the actual fuel savings and road safety depend heavily on the behaviour of drivers, in particular the following: eco-driving can significantly reduce fuel consumption; the tyre pressure needs to be correct and regularly checked for optimum fuel efficiency.

WET GRIP



For Illustration Purposes only.

The most important role of a tyre is to provide safety - in all weather conditions. Wet traction or grip is one of the most important performance characteristics of any tyre.

There is typically a performance trade-off when combining noise, fuel efficiency and safety performances like wet grip. The labelling will allow customers to prioritise for themselves their preferred performances.

The label will display a range of 7 grades where tyres with an “A” provide the highest levels of wet grip and “G” the lowest.

EXTERIOR TYRE NOISE



For Illustration Purposes only.

Exterior tyre noise levels are split into 3 categories and measured in decibel (dB) in comparison with the new European tyre exterior noise levels to be introduced in 2016.

- One black sound wave = 3dB less than the future tighter European limit.
- Two black sound waves = already compliant with the future European limit.
- Three black sound waves = compliant with the current European limit.

We at GT RADIAL welcome this new labelling system since we are convinced it will guide our customers towards using safer, quieter and more fuel efficient tyres. Our Research and Development Team have taken great care in designing tyres that meet the highest safety and environmental standards and we are confident it will satisfy our customers.

EU LABELLING GRADES

Width	A/R	Rim	LI	SR	Pattern	Position	Type	Material Code	Noise Data (dB)	Noise Grade	Wet Grip	RR
16-STD												
7.50		16	122/118	K	GT678	Drive	Traction	100EV153G	74	2	C	D
8.25		16	126/122	K	GT678	Drive	Traction	100EV006G	74	2	C	E
17.5-70												
245	70	17.5	143/141 (144/144)	J (F)	GT988+	Trailer	Normal	100EV870G	70	1	C	C
17.5-75												
205	75	17.5	124/122	M	GAR820	All	Traction	100EV1201G	75	2	C	E
215	75	17.5	126/124	M	GAR820	All	Traction	100EV334G	75	2	C	E
215	75	17.5	126/124	M	GT879	Steer	Normal	100EV583G	70	1	C	D
215	75	17.5	126/124	M	GDR619	Drive	Traction	100EV338G	75	2	C	E
215	75	17.5	126/124	M	GT679	Drive	Traction	100EV582G	73	2	C	E
215	75	17.5	135/133	J	GT988+	Trailer	Normal	100EV584G	70	1	C	D
225	75	17.5	129/127	M	GAR820	ALL	Traction	100EV1211G	75	2	C	E
225	75	17.5	129/127	M	GDR619	Drive	Traction	100EV1210G	75	2	C	E
235	75	17.5	132/130	M	GT879	Steer	Normal	100EV646G	70	1	C	D
235	75	17.5	132/130	M	GT679	Drive	Traction	100EV644G	73	2	C	E
235	75	17.5	143/141	J	GT988+	Trailer	Normal	100EV642G	70	1	C	D
19.5-70												
245	70	19.5	136/134	M	GT279	Steer	Normal	100EV662G	70	1	C	D
245	70	19.5	136/134	M	GT678	Drive	Traction	100EV663G	74	2	C	D
245	70	19.5	141/140	J	GT279	Trailer	Normal	100EV750G	70	1	C	D
265	70	19.5	140/138	M	GT879	Steer	Normal	100EV780G	70	1	B	D
265	70	19.5	140/138	M	GT678	Drive	Traction	100EV782G	74	2	C	D
265	70	19.5	140/138	M	GT679	Drive	Traction	100EV781G	74	2	C	E
265	70	19.5	143/141	J	GT879	Trailer	Normal	100EV789G	70	1	B	D
265	70	19.5	143/141	J	GTR923		Normal	100EV789G	73	2	B	C
285	70	19.5	146/144 (144/142)	L (M)	GT279	Steer	Normal	100EV724G	70	1	C	C
285	70	19.5	144/142 (145/143)	M (L)	GT678	Drive	Traction	100EV725G	75	2	C	D
285	70	19.5	144/142 (145/143)	M (L)	GT679	Drive	Traction	100EV726G	74	2	C	D
285	70	19.5	150/148	J	GT988+	Trailer	Normal	100EV727G	70	1	B	C
20-STD												
9.00		20	144/142	K	GT01	Steer	Normal	100EV035G	72	2	C	D
10.00		20	146/143	K	GT01	Steer	Normal	100EV040G	72	2	C	D
11.00		20	150/147	K	GT01	Steer	Normal	100EV277G	72	2	C	D
12.00		20	154/151	K	GT01	Steer	Normal	100EV295G	72	2	C	D
12.00		20	154/151	K	GT669+	Drive	Traction	100EV233G	75	2	B	D
22.5-90												
9		22.5	136/134	M	GT268	Steer	Normal	100EV462G	72	2	C	D
10		22.5	141/139	M	GT688	Drive	Traction	100EV472G	73	2	B	D
10		22.5	144/142	M	GT279	Steer	Normal	100EV477G	70	1	B	D
11		22.5	148/145	M	GT879	Steer	Normal	100EV615G	70	1	B	D
11		22.5	148/145	M	GT276	Steer	Normal	100EV745G	72	2	C	D
11		22.5	148/145	M	GT279	Steer	Normal	100EV611G	70	1	B	D
11		22.5	148/144	M	GT01	Steer	Normal	100EV830G	72	2	C	D
11		22.5	148/144	M	GT688	Drive	Traction	100EV746G	74	2	B	D
11		22.5	148/144	L	GT679	Drive	Traction	100EV744G	74	2	B	D
11		22.5	148/145	J	GT686	Drive	Traction	100EV834G	N/A	N/A	N/A	N/A
11		22.5	148/145	J	GT867	All	Traction	100EV748G	72	2	C	D

Width	A/R	Rim	LI	SR	Pattern	Position	Type	Material Code	Noise Data (dB)	Noise Grade	Wet Grip	RR
12		22.5	152/148	M	GT879	Steer	Normal	100EV488G	70	1	B	C
12		22.5	152/148	L	GT276	Steer	Normal	100EV484G	72	2	B	C
12		22.5	152/148	L	GT659+	Drive	Traction	100EV1222G	75	2	B	D
12		22.5	152/148	L	GT679	Drive	Traction	100EV487G	74	2	B	D
12		22.5	152/148	K	GT686	Drive	POR	100EV366G	N/A	N/A	N/A	N/A
13		22.5	154/150	L	GT276	Steer	Normal	100EV440G	72	2	B	C
13		22.5	154/150 (156/150)	L (K)	GT01	Steer	Normal	100EV448G	73	2	B	D
13		22.5	154/150 (156/150)	K (G)	GT686	Drive	POR	100EV420G	N/A	N/A	N/A	N/A
13		22.5	154/150 (156/150)	K (G)	GAM831	All	Traction	100EV424G	74	2	B	D
22.5-80												
295	80	22.5	152/148	M	GSR225	Steer	Normal	100EV1163G	72	2	B	D
295	80	22.5	152/149	M	GSR220	Steer	Normal	100EV1169G	70	1	B	C
295	80	22.5	152/148	K	GT276	Steer	Normal	100EV517G	72	2	B	C
295	80	22.5	152/148	M	GT659+	Drive	Traction	100EV1166G	75	2	B	D
295	80	22.5	152/148	M	GT679	Drive	Traction	100EV519G	74	2	B	D
295	80	22.5	152/148	M	GDL617	Drive	Traction	100EV1161G	74	2	B	D
295	80	22.5	152/148	M	GT629	Drive	Traction	100EV814G	74	2	B	D
295	80	22.5	152/149	K	GT686	Drive	Traction	100EV380G	N/A	N/A	N/A	N/A
295	80	22.5	152/148	J	GT867	All	Traction	100EV375G	72	1	C	D
295	80	22.5	152/148	K	GAM831	All	Traction	100EV1164G	71	1	C	D
315	80	22.5	154/150 (154/150)	L (M)	GSR225	Steer	Normal	100EV1260G	73	2	B	D
315	80	22.5	156/150 (154/150)	L (M)	GSR220	Steer	Normal	100EV1187G	70	1	B	C
315	80	22.5	154/151 (156/151)	K (J)	GT276	Steer	Normal	100EV547G	73	2	B	C
315	80	22.5	154/151 (156/151)	L (K)	GT01	Steer	Normal	100EV712G	72	2	B	D
315	80	22.5	154/150 (156/150)	M (L)	GT659+	Drive	Traction	100EV1261G	75	2	B	E
315	80	22.5	156/150 (154/150)	L (M)	GDR621	Drive	Traction	100EV896G	76	3	B	D
315	80	22.5	156/150 (154/150)	L (M)	GDL617	Drive	Traction	100EV898G	74	2	C	D
315	80	22.5	156/150	K	GT686	Drive	POR	100EV546G	N/A	N/A	N/A	N/A
315	80	22.5	156/150	K	GAM831	All	Traction	100EV899G	73	2	B	D
22.5-70												
255	70	22.5	140/137	M	GT279	Steer	Normal	100EV591G	70	1	B	D
275	70	22.5	148/145 (152/148)	M (J)	GT279	Steer/Trailer	Normal	100EV627G	70	1	B	D
275	70	22.5	148/145	K	GT676	Drive	Traction	100EV626G	74	2	C	D
275	70	22.5	148/145 (152/148)	J (E)	GAU861	All	Traction	100EV772G	73	2	B	E
275	70	22.5	148/145 (152/148)	J (E)	GT867	All	Traction	100EV774G	71	1	C	D
315	70	22.5	154/150 (154/150)	L (M)	GSR225	Steer	Normal	100EV1172G	73	2	B	D
315	70	22.5	154/150 (152/148)	L (M)	GSR220	Steer	Normal	100EV1171G	70	1	B	C
315	70	22.5	154/151 (152/148)	L (M)	GT659+	Drive	Traction	100EV635G	75	2	B	D
315	70	22.5	154/150(152/148)	L(M)	GDL617	Drive	Traction	100EV1170G	74	2	B	D
315	70	22.5	154/150 (152/148)	L (M)	GT679	Drive	Traction	100EV631G	75	2	B	D
22.5-65												
385	65	22.5	158 (160)	L (K)	GT259	Steer	Normal	100EV413G	70	1	B	C
385	65	22.5	158 (160)	L (K)	GT888	Trailer	Normal	100EV551G	71	2	B	C
385	65	22.5	158 (160)	L (K)	GT978+	Trailer	Normal	100EV559G	73	2	B	C
385	65	22.5	158 (160)	L (K)	GTL919	Trailer	Normal	100EV410G	69	1	B	C
385	65	22.5	158 (160)	L (K)	GT876	Trailer	Special	100EV556G	74	2	B	C
425	65	22.5	165	K	GT978+	Trailer	Normal	100EV851G	73	2	B	C
425	65	22.5	165	K	GT876	Trailer	Special	100EV850G	75	2	B	C
445	65	22.5	169	K	GT876	Trailer	Special	100EV840G	75	2	B	C
22.5-60												
315	60	22.5	152/148	L	GDL617	Drive	Traction	100EV340G	74	2	C	D
22.5-55												
385	55	22.5	158 (160)	L (K)	GT259	Steer	Normal	100EV829G	70	1	B	C
385	55	22.5	158 (160)	L (K)	GT988+	Trailer	Normal	100EV820G	71	2	B	C

WHY GT RADIAL TYRES ?



GT RADIAL are at the forefront of tyre design technology by helping reduce noise from contact between the tyre and the road surface and improving fuel economy by reducing rolling resistance.

GT RADIAL is fully committed to maintaining the very highest standard of quality control procedures and has obtained ISO9001:2000 and ISO/TS16949:2002 accreditation for all key manufacturing plants. In addition, all plants have obtained ISO14001 Environmental Management System Accreditation.

All TBR and PCR tyres produced by GT Radial for export to Europe satisfy standards for all the European Union legal directives, regulations and standards. E-mark Safety and Noise Certification tests are performed and accredited by TÜV NORD. GT Radial's research and development efforts have enabled the development of European Mission Matched products and have also helped improve product design and production technology to maintain a leading market position. In addition to in-house research and development capabilities, GT Radial also collaborates with various leading universities and top research institutions such as National Quality Examination Centre for Rubber Tyre, Smithers Research Laboratories, USA and TUV Automotive GmbH Tyre/Wheel Test Centre in Germany.

GT RADIAL has made a significant investment in its own tyre testing facility, ETC, European Technical Centre located at the internationally acclaimed MIRA Ltd (Motor Industry Research Association). The ETC operation provides development and evaluation capacity to GT Radial's Research and Development Centre. ETC is employed in the development of tyre products for both European and worldwide applications for both replacement and original equipment markets.



TECHNOLOGIES



Best price per Kilometer



Driver satisfaction

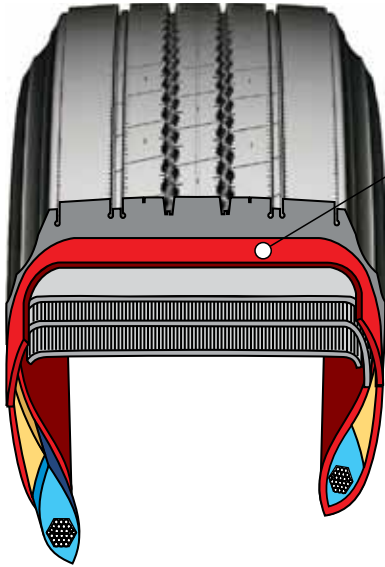


Reliability

Features				Application	Found on
<p>Equal Force Carcass</p> <p>EFC is GT Radial's specially designed carcass technology enabling an optimal tyre footprint and equal force distribution resulting in both better control and regular tread wear.</p>	*	*	*		ALL
<p>DUO FILLER</p> <p>Duo Filler is the combination of two different bead fillers: hard and soft to produce both comfort and robustness.</p>	*	*	*		ALL
<p>SPR</p> <p>Sidewall Protector Ribs protect the casing from curbing & sidewall damage.</p>	*		*		ALL
<p>CB TREAD DESIGN</p> <p>Cap & Base Tread Design cap layer provides wear resistant qualities and the base insulates the casing against heat for cooler running.</p>	*		*		ALL
<p>Stone Ejector</p> <p>Stone Ejector prevents stone penetration inside the belt.</p>	*	*	*		GSR220 GT279 GDL617 GT876 GTL919 GT988+
<p>EX-Depth SOLID SHOULDER</p> <p>Ex-Depth Solid Shoulder increased volume on the shoulder area resulting in more even wear especially on long haul applications.</p>	*	*			GSR220 GT259 GT268 GT276 GT279 GT867 GTL919 GT978 GT988+
<p>EX-Depth OPEN SHOULDER</p> <p>Ex-Depth Open Shoulder allows greater traction and improved resistance to heel and toe wear.</p>	*	*			GDL617 GT629 GT659+ GT676 GT678 GT679 GT686 GT688 GT876




Equal Force Carcass



EFC is GT Radial's specially designed carcass technology enabling an optimal tyre footprint and equal force distribution resulting in both better control and regular tread wear.

Improved regular wear means higher removal mileage

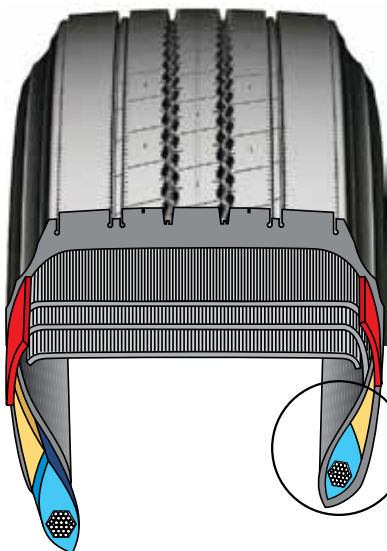
Better control and less noise

 Saves money through lower cost per kilometer

 Driver satisfaction



DUO FILLER is the combination of two bead fillers: hard and soft



Soft bead filler helps provide a more comfortable ride and smoother handling

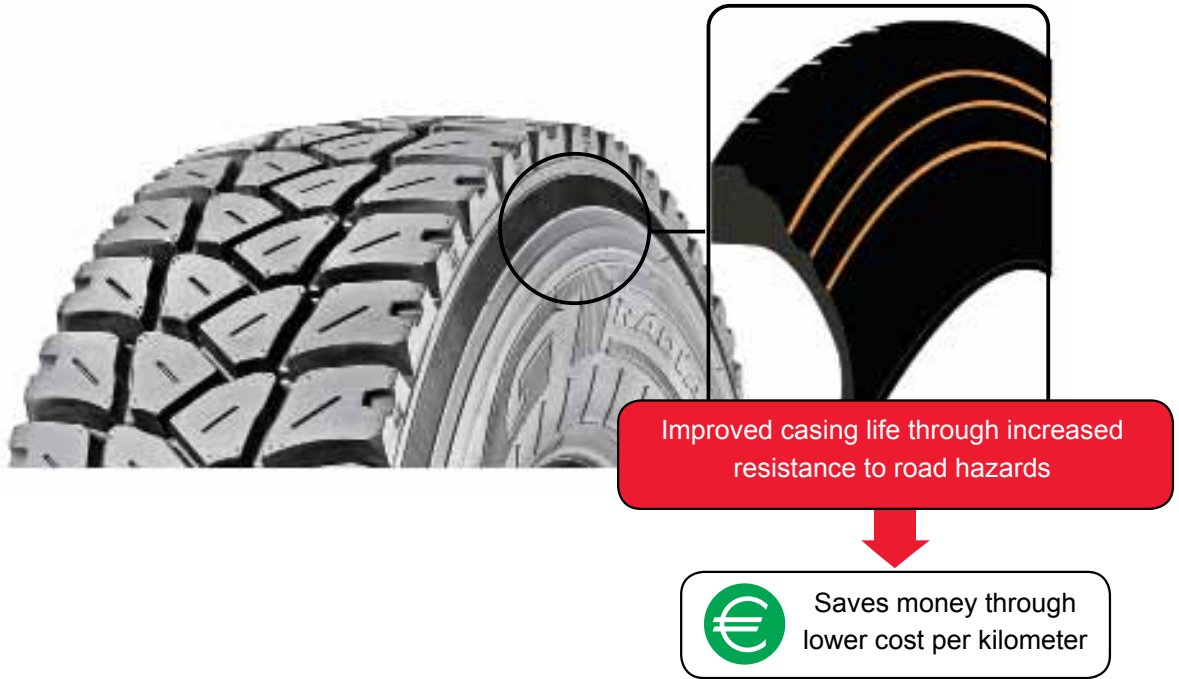
 Driver satisfaction

Hard bead filler is stiff for better durability

 Reliability

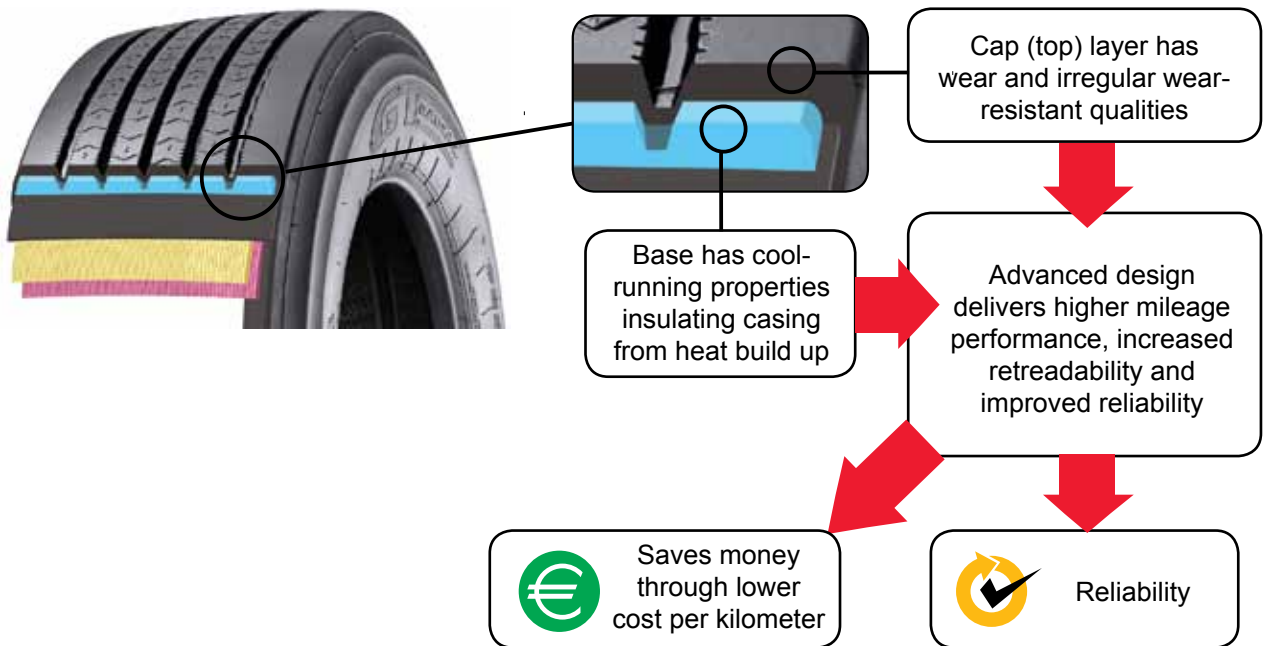


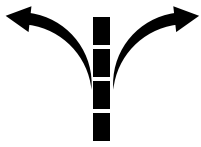
Sidewall Protection Ribs



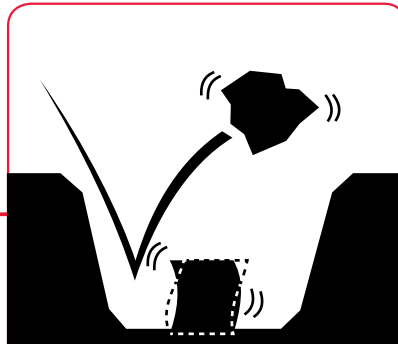
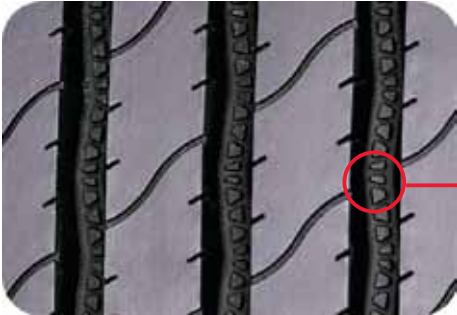
Cap & Base Tread Design Technology

cap layer provides wear resistant qualities and the base rubber between the top layer and the casing includes a special cooler running compound, insulating the casing from heat build up.





Stone Ejector



€ Cost savings with extended tyre life

✓ Reliability

😊 Driver satisfaction

Stone Ejector prevents stone trapping in the grooves and reduces the risk of penetration into the belts, which can cause rust inside the tyre construction and significantly reduce tyre performance.



Tyre Belt



Ex-Depth Solid Shoulder increased volume on the shoulder area resulting in more even wear especially on long haul applications.

😊 Driver satisfaction

Ex-Depth Open Shoulder allows greater traction and improved resistance to heel and toe wear.

OPEN AREA



😊 Driver satisfaction

Environmental, Economic and Social Responsibility

GT Radial is focussed on the development of innovative solutions to both lower the running costs of today's commercial vehicle operators and limit the impact of its products on the environment.

Investments in research and development and the use of advanced compounds, construction and efficient and robust tread patterns has resulted in lower rolling resistance tyres for reduced fuel consumption, greater mileage performance, re-treadability and improved resistance to damage providing the operator with a lower cost per kilometer and less disposable casings within the environment.

As part of GT Radial's ongoing commitment to the environment, GT Radial partners with Conservation International.

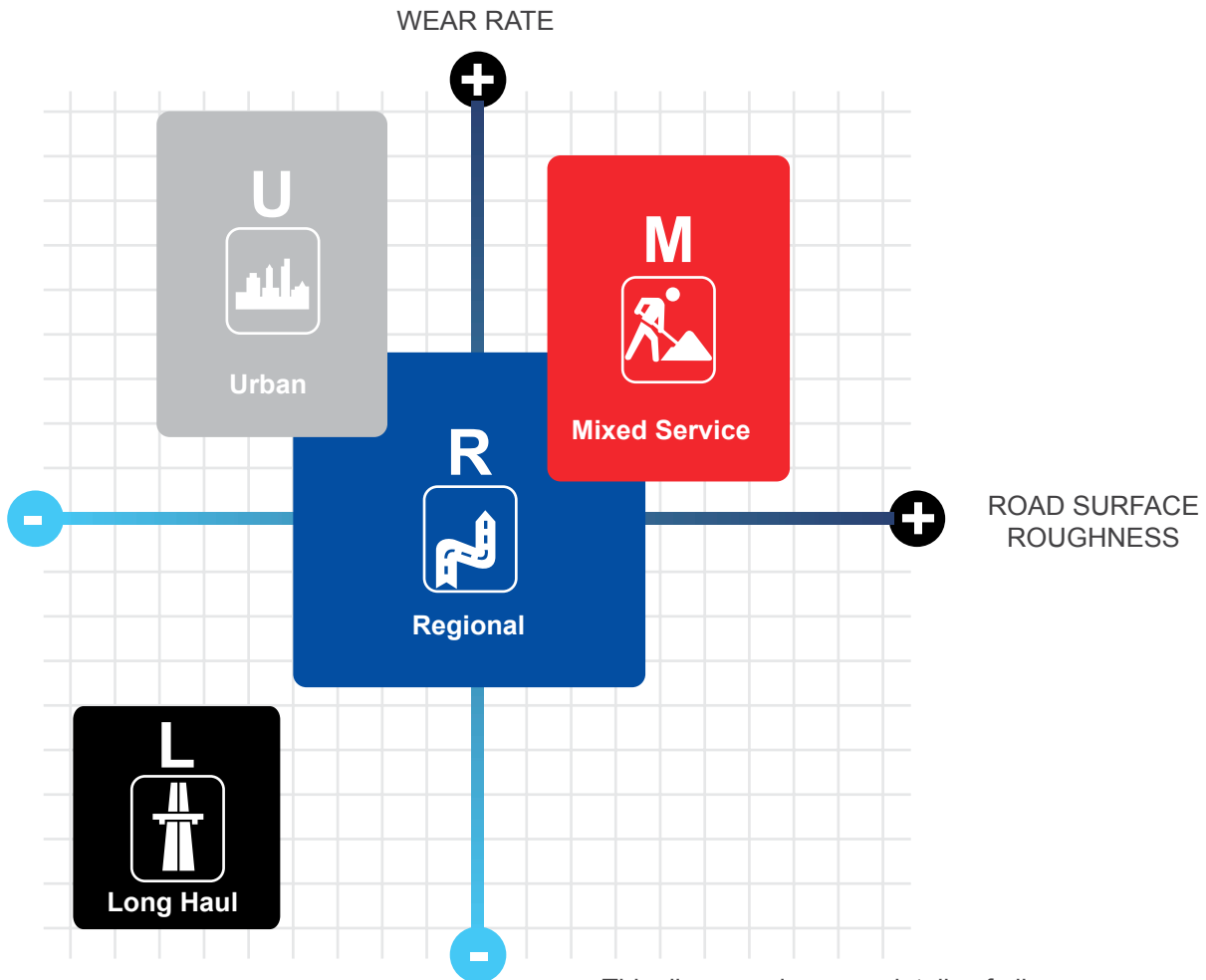
GT Radial manufacturing plants consume annually about 500-550 thousand metric tons of coal, or the equivalent of about 1 million tones of CO₂ or 270,000 metric tons of Carbon emitted into the atmosphere. The Bantang Toru forest and the Batang Gadis National Park, Northern Sumatra, covers about 110,000 hectares, together they total around 260,000 hectares of mostly intact forest. Protecting these forest areas from conversion into vegetation with lower biomass (tree plantations or agriculture) conserves about 100 tons of Carbon per hectare, or 26 million tons of Carbon in total, which is equivalent to about 100 years of Carbon emissions resulting from GT Radial production coal burning. (Source: Perbatakusuma et al (2009), Conservation International, Jakarta, Indonesia)



MARKET SEGMENTS

Tyres designed and developed for specific applications

Using the latest design and manufacturing technology GT Radial has developed a range of Mission Matched tyres to meet the ever increasing demands of today's European transport operations.



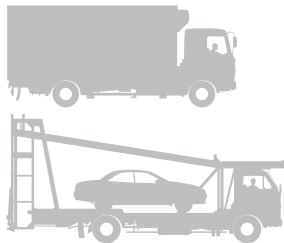
This diagram gives you details of all our ranges according to the use.

Product details given for information only. GT Radial reserves the right to modify details of products and services at any time and without notice.



Long Haul Operation:

- Motorways and trunking
- Long distance journeys mainly on motorways and A roads
- Constant speeds with minimal braking and accelerating



Regional Operation:

- Shorter journeys on regional national roads
- Flexible in a variety of applications
- Frequent braking, acceleration and turning



Mixed Service Operation:

- Frequent use both on and off road
- Higher loads
- Increased risk of damage from road conditions



Urban Operation:

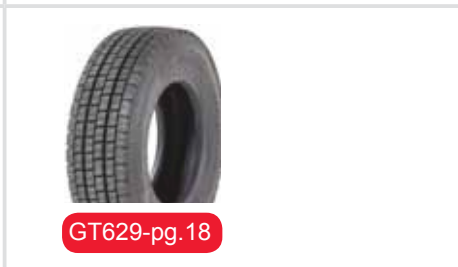
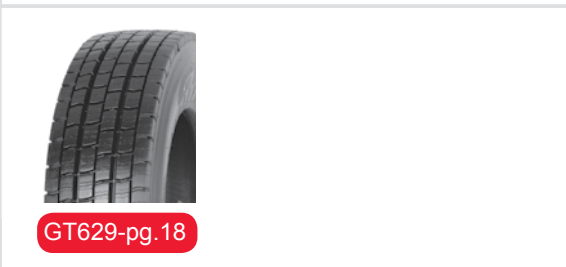
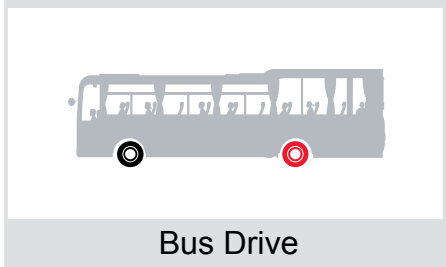
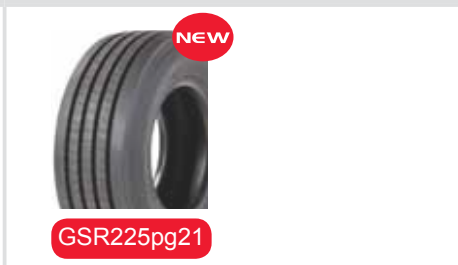
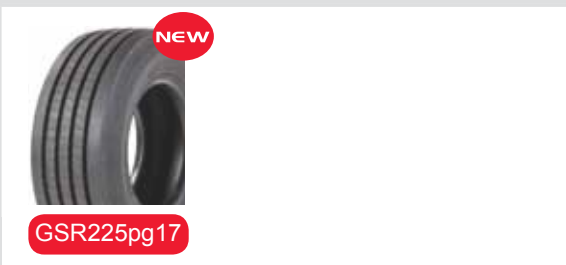
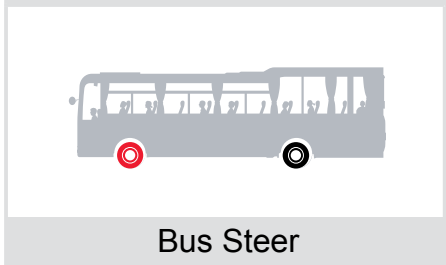
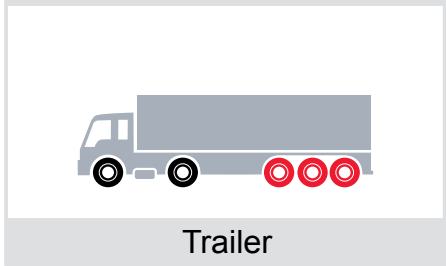
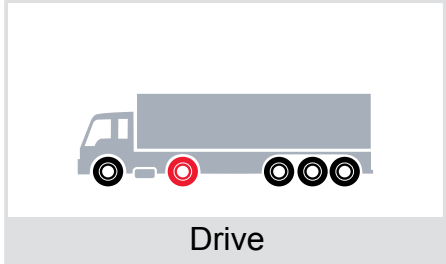
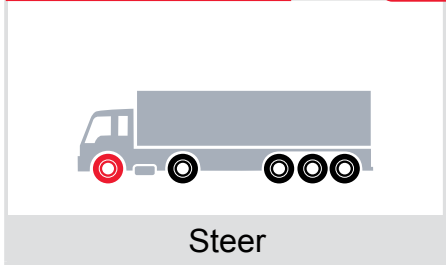
- Constant stop and go operating conditions
- Frequent speed changes and turning
- Increased risk of damage from curbing impacts

GT RADIAL PATTERN RANGE

POSITION

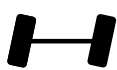
ROAD

Long Haul



POSITION CODES

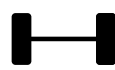
STEER



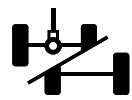
DRIVE
























TRAILER



ALL POSITION



Regional	Mixed service	Urban
		
  GT268-pg.21 GT879-pg.21	   GAM831-p25 GT876-pg.25 GT01-pg.25	  GAU861pg.29 GT867-pg.29
  GDR621pg22 GT678-pg.22	  GT686-pg.26 GT01-pg.25	  GAU861pg.29 GT867-pg.29
  GTR923-p.23 GT879-pg.23	  GT876-pg.27 GT01-pg.27	  GAU861pg.29 GT867-pg.29

APPLICATION AND KEY FEATURE LEGEND

Long Haul

Regional

Mixed Service

Urban



M+S M+S Marked



Snow



Fuel Efficient



Directional



Long Haul



Operation:

- Motorways and trunking
- Long distance journeys mainly on motorways and A roads
- Constant speeds with minimal braking and accelerating



STEER AXLE



Long Haul

NEW



GSR225



- Features
Latest generation steer axle tyre for national and regional operations featuring a new tread and base compound

- Benefits
Delivers exceptional regular wear and mileage performance with excellent wet and dry handling properties, increased load capacity to meet Euro VI regulations



GT259



- Features
Specially designed advanced compound with cool running Cap and Base technology and optimised foot print

- Benefits
Reduced fuel consumption, increased resistance to irregular wear and excellent transverse and longitudinal grip



GT279

- Features
Improved pattern design with cool running Cap and Base technology and optimised foot print

- Benefits
Effective water evacuation and grip properties and high resistance to irregular wear

Dimension	GSR225	GT259	GT279
245/70R19.5			136/134M
285/70R19.5			146/144L 144/142M
10R22.5			144/142M
11R22.5			148/145M
385/55R22.5		158 L	
385/65R22.5		158 L	
255/70R22.5			140/137M
275/70R22.5			148/145M 152/148J
315/70R22.5	156/150L 154/150M		
295/80R22.5	152/148M		
315/80R22.5	156/150L 154/150M		

Legend



Reduced fuel consumption



DRIVE AXLE



GDL617



• Features
A new non directional compact multi sipe cool running pattern with M&S marking

• Benefits
Combines low fuel consumption with extended mileage performance, regular wear and excellent all season traction



GT629



• Features
New advanced 3D interlocking sipes design with open shoulder and sidewall protector ribs

• Benefits
Specially designed bus tyre delivers excellent all season traction with even wear and improved resistance to heel and toe



GT679



• Features
Non directional low void ratio block pattern with open shoulder and sidewall protector ribs

• Benefits
Reduced noise emissions, good all season traction with improved resistance to heel and toe

Dimension	GDL617	GT629	GT679
215/75R17.5			126/124M
235/75R17.5			132/130M
265/70R19.5			140/138M
285/70R19.5			144/142M 145/143L
11R22.5			148/144L
295/60R22.5			
315/60R22.5	152/148L		
315/70R22.5	154/150L 152/148M		
295/80R22.5		152/148M	152/148M
315/80R22.5	156/150L 154/150M		

Legend

M+S Provides excellent traction in Mud and Snow conditions





GTL919



- Features
A new generation pattern featuring extra deep tread depth and new enhanced extra wide shoulder
- Benefits
Long and regular wear improved resistance to cuts and tearing and lower fuel consumption



GT279

- Features
Improved pattern design with cool running Cap and Base technology and optimised foot print
- Benefits
Effective water evacuation and grip properties and high resistance to irregular wear



GT988+



- Features
Advanced cool running low rolling resistance compound with new smooth solid shoulder design
- Benefits
Reduced fuel cost, improved mileage performance and increased resistance to damage and impacts

Dimension	GTL919	GT279	GT988+
245/70R17.5			143/141J
215/75R17.5			135/133J
245/75R17.5			135/133J
235/75R17.5			143/141J
245/70R19.5		141/140J	
285/70R19.5			150/148J
385/55R22.5			158/-L 160/-K
385/65R22.5	158L 160K		

Legend





Regional



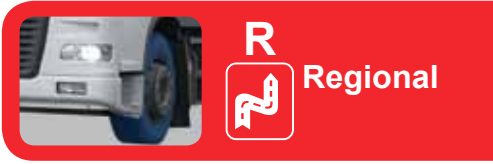
Operation:

- Shorter journeys on regional national roads
- Flexible in a variety of applications
- Frequent braking, acceleration and turning



STEER AXLE

NEW



GSR225



- Features
Latest generation steer axle tyre for national and regional operations featuring a new tread and base compound

- Benefits
Delivers exceptional regular wear and mileage performance with excellent wet and dry handling properties, increased load capacity to meet Euro VI regulations



GT879

- Features
Robust and durable casing construction, equal force carcass technology with sidewall protector ribs

- Benefits
Provides excellent stability and mileage performance, optimal tyre footprint for more even wear



GAR820



- Features
Responds to the fast development of modern medium sized trucks

- Benefits
Meets the increasing requirements of transport fleets who demand comfort, low noise, good wet & dry handling and excellent wear

Dimension	GSR220	GT879	GAR820
205/75R17.5			124/122M
215/75R17.5			126/124M
225/75R17.5			129/127M
235/75R17.5		132/130M	
265/70R19.5		140/138M	
9R22.5			
11R22.5		148/145M	
12R22.5		152/148M	
315/70R22.5	156/150L 154/150M		
295/80R22.5	152/148M		
315/80R22.5	156/150L 154/150M		

Legend

M+S Provides excellent traction in Mud and Snow conditions





GT678

M+S

- Features
Interlocking zig zag block pattern arrangement with open shoulder and stone ejectors
- Benefits
Good self cleaning properties with improved resistance to tread tearing, heel and toe wear and curbing and impact damage



GT659+

M+S  

- Features
New improved block directional tread and sipe design with extra deep tread depth and sidewall protector ribs
- Benefits
Delivers excellent all season traction, provides optimal mileage performance and resists damage and impacts

NEW



GDR619

 M+S

- Features
Created to the fast development of modern medium sized trucks
- Benefits
Meets the increasing requirements of transport fleet who demand comfort, low noise, good wet & dry handling



GDR621

  M+S

- Features
This tyre has been thoroughly tested in various winter conditions in Europe over several years
- Benefits
Delivering excellent performance in both severe winter conditions in addition to mid-European combination of dry, wet, snow & ice

Dimension	GT678	GT659+	GDR619	GDR621
7.50R16 LT	122/118K			
8.25R16 LT	126/122K			
215/75R17.5			126/124M	
225/75R17.5			129/127M	
245/70R19.5	136/134M			
265/70R19.5	140/138M			
285/70R19.5	144/142M 145/143 L			
12R22.5		152/148L		
315/70R22.5		154/151L 152/148M		
295/80R22.5		152/148M		
315/80R22.5		154/150M 156/150L		156/150L

Legend

M+S Provides excellent traction in Mud and Snow conditions

 Directional

 Snow



GT978+

- Features
New enhanced smooth solid shoulder with equal force carcass technology and added sidewall protection
- Benefits
Delivers excellent resistance to curbing damage, optimal footprint for regular wear and extended mileage performance



GTR990

MOLD CURE RETREAD

- Features
A new high quality bead to bead mold cure retread featuring GT Radial casing
- Benefits
Designed to reduce the running costs of today's commercial operator



GT879

- Features
Robust and durable casing construction, equal force carcass technology with sidewall protector ribs
- Benefits
Provides excellent stability and mileage performance, optimal tyre footprint for more even wear



GTR923

M+S

NEW

- Features
Solid deep tread pattern with extra still sidewall specifically designed for the Nordic regions
- Benefits
Allows higher payloads and caters for vehicles with high centre of gravity typically used in on and off road conditions

Dimension	GT978+	GT888	GT879	GTR923	GTR990
235/75R17.5					
265/70R19.5			143/141J	143/141J	
385/65R22.5	158L 160K	158L 160K			158L 160K
425/65R22.5	165K				

Legend

M+S Provides excellent traction in Mud and Snow conditions



M



Mixed
Service



Operation:

- Frequent use both on and off road
- Higher loads
- Increased risk of damage from road conditions



STEER AXLE



M
Mixed Service

NEW



GAM831

M+S

- Features
New non directional deep tread pattern with solid shoulder and rib and lug design
- Benefits
Provides excellent dry and wet traction with good self cleaning properties and reinforced sidewall protection



GT01

M+S Some sizes only

- Features
Zig zag groove arrangement, optimised bead construction and anti cut and chip compound
- Benefits
Provides excellent levels of traction and stability, endurance and reliability



GT876

 M+S

- Features
Wide base aggressive extra deep tread design with special anti cut and chip compound and stone ejectors
- Benefits
Provides exceptional traction in rough terrain conditions, superb resistance to tread tearing, impacts and casing damage

Dimension	GAM831	GT01	GT876
9.00R20		144/142K	
10.00R20		146/143K	
11.00R20		149/145K	
12.00R20		154/149K	
11R22.5		148/144M	
13R22.5		154/150L 156/150K	
385/65R22.5			158/-L 160/-K
425/65R22.5			165/-K
445/65R22.5			169-K
295/80R22.5	152/148M		
315/80R22.5	154/150K		

Legend

M+S Provides excellent traction in Mud and Snow conditions

 Snow



DRIVE AXLE



GT686



- Features
An aggressive directional extra deep tread pattern featuring a special anti cut and chip compound
- Benefits
Provides exceptional grip in rough terrain conditions, excellent self cleaning properties and resistant to damage and impacts



GT01

M+S Some sizes only

- Features
Zig zag groove arrangement, optimised bead construction and anti cut and chip compound
- Benefits
Provides excellent levels of traction and stability, endurance and reliability

Dimension	GT686	GT01	Legend
9.00R20		144/142K	M+S Provides excellent traction in Mud and Snow conditions
10.00R20		146/143K	
11.00R20		149/145K	Directional
12.00R20		154/149K	
11R22.5		148/144M	
11R22.5	148/145J		
13R22.5	154/150K 156/150G	154/150K 156/150G	
295/80R22.5	152/149K		
315/80R22.5	156/150K		



TRAILER AXLE



M



Mixed Service



GT876



M+S

- Features
Wide base aggressive extra deep tread design with special anti cut and chip compound and stone ejectors

- Benefits
Provides exceptional traction in rough terrain conditions, superb resistance to tread tearing, impacts and casing damage



GT01

M+S Some sizes only

- Features
Zig zag groove arrangement, optimised bead construction and anti cut and chip compound

- Benefits
Provides excellent levels of traction and stability, endurance and reliability

Dimension	GT01	GT876
9.00R20	144/142K	
10.00R20	146/143K	
11.00R20	149/145K	
12.00R20	154/149K	
11R22.5	148/144M	
13R22.5	154/150L 156/150K	
385/65R22.5		158/-L 160/-K
425/65R22.5		165/-K

Legend

M+S Provides excellent traction in Mud and Snow conditions

Snow



U




Urban



Operation:

- Constant stop and go
- Frequent speed changes and turning
- Increased risk of damage from curbing impacts



GAU861
 **M+S**

- Features
Specially designed for driving in urban conditions with frequent stops and changes in speed and direction
- Benefits
Super resistant to curbing and impact damage, good mileage performance combined with comfort and reduced noise



GT867
 **M+S**

- Features
Extra reinforced sidewall protector ribs, robust casing construction with Cap and Base technology
- Benefits
Super resistant to curbing and impact damage, good mileage performance combined with comfort and reduced noise

Dimension	GAU861	GT867
11R22.5		148/145J
275/70R22.5	148/145J 152/148E	
295/80R22.5		152/148J









Legend

M+S Provides excellent traction in Mud and Snow conditions

 Snow

PRODUCT RANGE



								
DIMENSION	GSR225	GT259	GT279	GDL617	GT629	GT679	GTL919	GT988+
245/70R17.5								143/141J
215/75R17.5						126/124M		135/133J
235/75R17.5						132/130M		143/141J
245/70R19.5			136/134M					
245/70R19.5			141/140J					
265/70R19.5						140/138M		
285/70R19.5			146/144L 144/142M			144/142M		150/148J
285/70R19.5			146/144L			145/143L		
10.00R20			146/143K					
11.00R20			149/145K					
12.00R20								
10R22.5			144/142M					
11R22.5			148/145M			148/144L		
385/55R22.5		158L						158L 160K
295/60R22.5				*				
315/60R22.5	*			152/148L				
385/65R22.5		158L					158L 160K	
255/70R22.5			140/137M					
275/70R22.5	*		148/145M 152/148J					
315/70R22.5	156/150L 154/150M			154/150L 152/148M		154/150L		
295/80R22.5	152/148M			*	152/148M			
315/80R22.5	156/150L 154/150M			156/150L 154/150M				

* In Development



DIMENSION	GSR225	GAR820	GT879	GTR923	GT659+	GT678	GDR619	GDR621	GT978+	GTR990
7.50R16 LT						122/118K				
8.25R16 LT						126/122K				
205/75R17.5		124/122M					*			
225/75R17.5		129/127M					129/127M			
215/75R17.5		126/124M					126/124M			
235/75R17.5		*	132/130M				*			
245/70R17.5		*					*			
245/70R19.5						136/134M				
265/70R19.5			140/138M			140/138M				
265/70R19.5			143/141J	143/141J						
285/70R19.5						144/142M 145/143L				
10.00R20			146/143K							
11.00R20			149/145K							
12.00R20			154/151K							
10R22.5										
11R22.5			148/145M							
12R22.5			152/148M		152/148L					
13R22.5										
315/60R22.5										
385/65R22.5									158L 160K	158L 160K
425/65R22.5									165K	
315/70R22.5	156/150L 154/150M				154/151L					
295/80R22.5	152/149K				152/148M					
315/80R22.5	156/150L 154/150M				152/148M			156/150L		
12.00R24					156/150L					

* In Development

PRODUCT RANGE



DIMENSION	GAM831	GT01	GT686	GT876		GAU861	GT867
9.00R20		144/142K					
10.00R20		146/143K					
11.00R20		149/145K					
12.00R20		154/149K					
11R22.5		148/144M	148/145J				148/145J
13R22.5		154/150L 156/150G	154/150K 156/150G				
385/65R22.5				158L 160K			
425/65R22.5				165K			
445/65R22.5				169K			
275/70R22.5						148/145J 152/148E	
295/80R22.5	152/148K		152/149K				152/148J
315/80R22.5	154/150M 156/150L		156/150K				
12.00R24		156/153K					

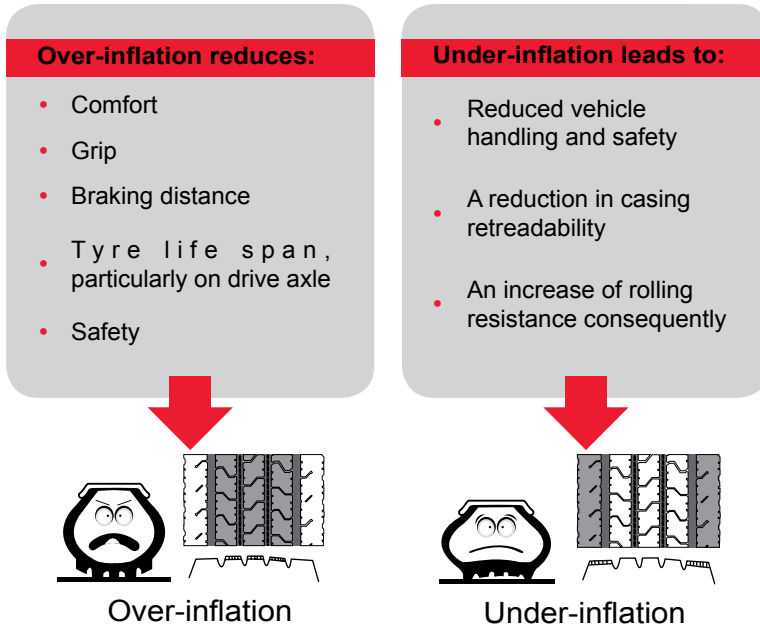
Recommendations for the safe use of GT Radial truck tyres

SAFETY

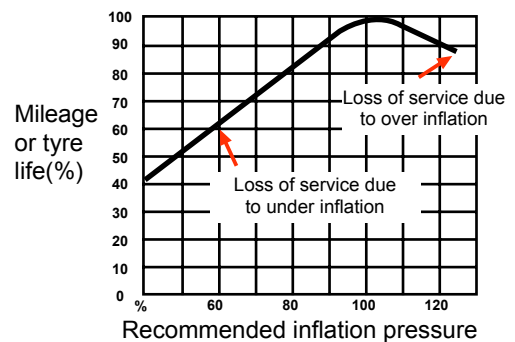
Important instructions for safe inflation



Tyre pressure directly influences tyre life and safety



Effect of inflation pressure on tyre life



ADVICE BEFORE INFLATION

- 1 Weigh your vehicle and its load, axle by axle, to determine tyre pressure. (pg.38-43)
- 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.
- 3 Important safety instruction: pressure increases when the vehicle is in motion, never reduce the pressure of a hot tyre.

INFLATION METHOD



With inflation cage

- Place the tyre vertically in the inflation cage.
- Read the cage user manual.

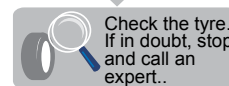


Without inflation cage

Step1



Pre-inflate tyre up to 1.5 bars. and STOP



Check the tyre. If in doubt, stop and call an expert..

Step2



Inflate up to the appropriate pressure.



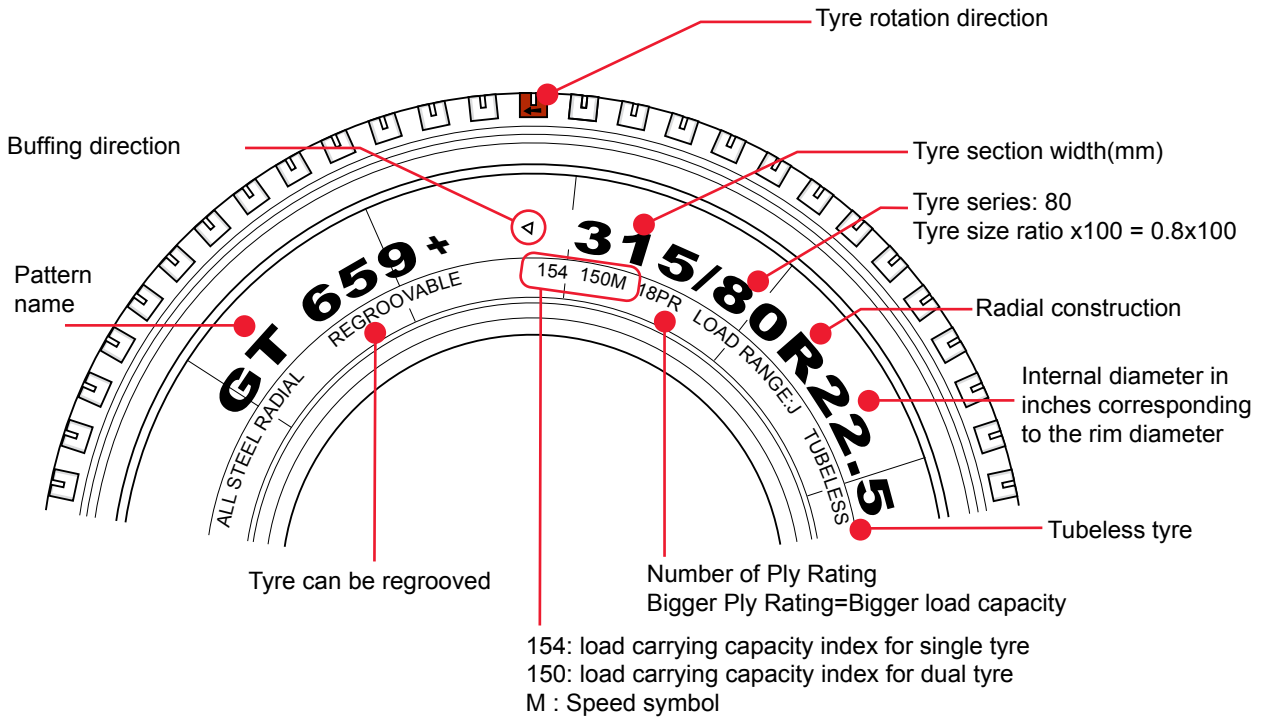
During inflation, stand in line with the tyre tread three meters away



Caution:

Driving with insufficient pressure can damage your tyres. After having driven with an underinflated tyre, do not re-inflate tyres: have your tyres fully checked over by an expert.

Designations, Load and Speed index



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 tyres meet the maximum load and speed possibilities and/or the regulations in force.

Speed symbols







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

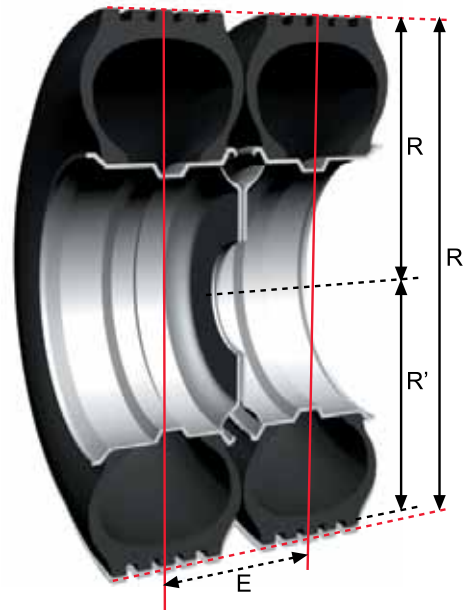
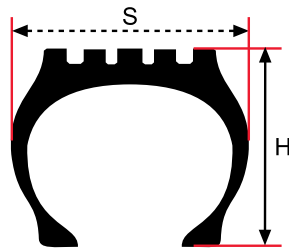
Load Capacity Index

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

Technical Specifications

Tyre rotation direction

-  S Tyre section.
-  H Tyre height.
-  R Unloaded free diameter.
-  R' Loaded deflected radius.
-  D Rolling Circumference
-  E Min distance tyre sidewalls in twin fitment



Load capacity variations according to speed

Speed (km/h)	Load Capacity Variation(%)						Pressure Balance(%)
	F	G	J	K	L	M	
0	+150	+150	+150	+150	+150	+150	40
5	+110	+110	+110	+110	+110	+110	40
10	+80	+80	+80	+80	+80	+80	30
15	+65	+65	+65	+65	+65	+65	25
20	+50	+50	+50	+50	+50	+50	21
25	+35	+35	+35	+35	+35	+35	17
30	+25	+25	+25	+25	+25	+25	13
35	+19	+19	+19	+19	+19	+19	11
40	+15	+15	+15	+15	+15	+15	10
45	+13	+13	+13	+13	+13	+13	9
50	+12	+12	+12	+12	+12	+12	8
55	+11	+11	+11	+11	+11	+11	7
60	+10	+10	+10	+10	+10	+10	6
65	+7.5	+8.5	+8.5	+8.5	+8.5	+8.5	4
70	+5.0	+7.0	+7.0	+7.0	+7.0	+7.0	2
75	+2.5	+5.5	+5.5	+5.5	+5.5	+5.5	1
80	[0]	4.0	+4.0	+4.0	+4.0	+4.0	0
85		2.0	+3.0	+3.0	+3.0	+3.0	0

The coefficients in this table are those of the ETRTO standard and are given for information only.



















































Contact us for all load capacities greater than the basic load limits given by tyre markings and used in this brochure. When the coefficients in these tables lead to pressure greater than 10 bars, you must reduce the maximum load capacity to an amount which corresponds to a maximum pressure of 10 bars.

If you wish to use pressure greater than 10 bars, consult us for the tyres, check the maximum resistance of rims with your rim manufacturer and comply with regulations in force for fitting and use. The coefficients indicated in this table are taken from the ETRTO standard.

In urban and suburban traffic (M3 – class I): + 15%, when the average speed is under 40 km/h.

In intercity traffic (M3 – class II): + 10%, when speed is limited to 60 km/h.






Technical Specifications

TECHNICAL SPECIFICATIONS																				4.50	4.75	5.00		
Bead	Series	Size	Pattern	Index	Index 2	PR	M+S	Type		APPROVED RIMS					TD	Min Dual	LOAD SINGLE	LOAD DUAL	Index	S=Single D=Dual	4.50	4.75	5.00	
16	100	7.50R16	GT678 GT886	122/118K 122/118K		14 14	M+S	TT TT		6.00G	5.50F;6.50H	215	802	375	2446	12.5 12.5	242	1500	1320	122 118	S D	2010 3670	2120 3850	2230 4030
16	100	8.25R16	GT678 GT886	126/122K 126/122K		14 14	M+S	TT TT		6.50H	6.00G	235	860	397	2623	13.0 12.5	269	1700	1500	126 122	S D	2320 3930	2440 4160	2560 4390
17.5	75	205/75R17.5	GAR820 GDR619	124/122M 124/122M		12 12	M+S M+S	TL TL		6.00	5.25-6.75	205	753	350	2297	12.5 14.0	239	1600	1500	124 122	S D	2300 4310	2410 4520	2530 4740
17.5	75	215/75R17.5	GT679 GT879 GAR820 GDR619	126/124M 126/124M 126/124M 126/124M		12 12 14 14	M+S M+S M+S M+S	TL TL TL TL	   	6.00	6.75	211	767	360	2339	14.5 12.7 13.0 14.5	239	1700	1600	126 124	S D	2280 4300	2400 4510	2510 4730
17.5	75	215/75R17.5	GT988+	135/133 J		16		TL		6.00	6.75	211	767	360	2339	14.0	239	2180	2060	135 133	S D			
17.5	75	225/75R17.5	GAR820 GDR619	129/127 M 129/127 M		14 14	M+S M+S	TL TL	 	6.75	6.00	226	783	366	2388	13.0 15.0	254	1850	1750	129 127	S D	2490 4700	2610 4940	2730 5170
17.5	75	235/75R17.5	GT679 GT879 GAR820 GDR619	132/130M 132/130M 132/130M 132/130M		14 14 14 14	M+S M+S M+S M+S	TL TL TL TL	   	6.75	7.50	233	797	373	2431	15.0 12.7 13.5 15.0	262	2000	1900	132 130	S D	2560 4960	2680 5180	2800 5400
17.5	75	235/75R17.5	GT879 GT988+	143/141 J 143/141 J	(144/144F) (144/144F)	16 16		TL TL	 	6.75	7.50	233	797	373	2431	12.7 13.5	262	2725 (2800)	2575 (2800)	143 141	S D			
17.5	75	245/70R17.5	GAR820 GDR619	136/134M 136/134M		14 14	M+S M+S	TL TL	 	7.50	6.75	248	789	367	2406	13.0 15.0	279	2240	2129	136 134	S D			2930 5560
17.5	70	245/70R17.5	GT988+	143/141 J	(144/144F)	16		TL		7.50	6.75	248	789	367	2406	14.0	279	2725 (2800)	2575 (2800)	143 141	S D			
19.5	70	245/70R19.5	GT279 GT678	136/134M 136/134M		16 16	M+S	TL TL	 	7.50	6.75	248	839	392	2559	14.0 15.0	279	2240	2120	136 134	S D			3040 5720
19.5	70	245/70R19.5	GT279	141/140J		18		TL		7.50	6.75	248	839	392	2559	14.0	279	2575	2500	141 140	S D			
19.5	70	265/70R19.5	GT678 GT679 GT879	140/138M 140/138M 140/138M		16 16 16	M+S M+S	TL TL TL	  	7.50	6.75;8.25	262	867	411	2644	15.0 16.5 14.5	295	2500	2360	140 138	S D			3350 6310
19.5	70	265/70R19.5	GT879 GTR923	143/141 J 143/141 J		18 18	M+S	TL TL	 	7.50	6.75;8.25	262	867	411	2644	14.5 15.0	295	2725	2575	143 141	S D			
19.5	70	285/70R19.5	GT678 GT679	144/142M 144/142M	(145/143L) (145/143L)	16 16	M+S M+S	TL TL	 	8.25	7.50;9.00	283	895	413	2730	15.0 16.0	318	2800 (2900)	2650 (2725)	144 142	S D			3760 7300
19.5	70	285/70R19.5	GT279	146/144L	(144/142M)	16		TL		8.25	7.50;9.00	283	895	413	2730	13.5	318	3000 (2800)	2800 (2650)	146 144	S D			3850 7190
19.5	70	285/70R19.5	GT988+	150/148J		18		TL		8.25	7.50;9.00	283	895	413	2730	13.5	318	3350	3150	150 148	S D			
20	50	435/50R19.5	GTL925	160 J				TL		14.00	15.00	438	931	431	2821	14.0	-	4500	-	160	S			
20	100	9.00R20	GT01	144/142 K		16		TT		7.0	7.5;7.00	259	1018	471	3105	15.0	297	2800	2650	144 142	S D			3670 6940
20	100	10.00R20	GT01 GT279 GT669 GT879	146/143K 146/143K 146/143K 146/143K		16 16 16 16		TT TT TT TT	   	7.5	8.0;7.50	278	1052	493	3209	16.0 17.0 17.5 14.5	316	3000	2725	146 143	S D			3960 7300
20	100	11.00R20	GT01 GT279 GT669 GT879	149/145 K 149/145 K 149/145 K 149/145 K		16 16 16 16		TT TT TT TT	   	8.0	8.5;8.00	293	1082	507	3300	16.5 15.0 17.5 14.5	330	3250	2900	149 145	S D			4400 7820
20	100	12.00R20	GT01	154/149 K		18		TT		8.5	8.50;9.00	315	1122	526	3422	17.0	344	3750	3250	154 149	S D			
20	100	12.00R20	GT279 GT669 GT879	154/151 K 154/151 K 154/151 K		18 18 18		TT TT TT	  	8.5	8.50;9.00	315	1125	526	3431	17.5 17.5 14.5	344	3750	3450	154 151	S D			

LOAD CAPACITY by AXLE (kg) and PRESSURE (bar)

	5.25	5.50	5.75	6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00
	2340 4210	2450 4390	2560 4570	2670 4750	2780 4930	2890 5100	3000 5280									
	2680 4620	2800 4850	2920 5080	3040 5310	3160 5540	3280 5770	3400 6000									
	2640 4950	2750 5160	2870 5370	2980 5580	3090 5790	3200 6000										
	2620 4940	2740 5150	2850 5360	2960 5570	3070 5780	3180 5990	3290 6190	3400 6400								
		2920 5480	3040 5710	3160 5940	3280 6170	3400 6400	3520 6630	3640 6860	3760 7090	3880 7320	4000 7550	4120 7780	4240 8010	4360 8240		
	2860 5400	2980 5630	3100 5860	3220 6090	3340 6320	3460 6550	3580 6770	3700 7000								
	2920 5620	3040 5840	3160 6060	3280 6280	3400 6500	3520 6720	3640 6940	3760 7160	3880 7380	4000 7600						
		3620 6910	3760 7180	3890 7420	4020 7660	4150 7900	4280 8140	4410 8380	4540 8620	4670 8860	4800 9100	4930 9340	5060 9580	5190 9820	5320 10060	5450 10300
	3070 5800	3200 6050	3330 6300	3460 6550	3590 6790	3720 7030	3840 7280	3970 7520	4100 7760	4230 8000	4350 8240	4480 8480				
		3500 6610	3640 6880	3780 7150	3930 7420	4070 7680	4210 7950	4350 8210	4490 8480	4630 8740	4760 9000	4900 9260	5040 9520	5180 9780	5310 10040	5450 10300
	3160 5950	3280 6180	3400 6410	3520 6640	3640 6870	3760 7100	3880 7330	4000 7560	4120 7790	4240 8020	4360 8250	4480 8480				
		3470 6760	3620 7030	3760 7310	3910 7580	4050 7850	4190 8130	4320 8400	4460 8670	4600 8930	4740 9200	4880 9470	5010 9730	5150 10000		
	3500 6590	3650 6880	3800 7160	3950 7450	4100 7730	4250 8020	4400 8300	4550 8590	4700 8870	4850 9160	5000 9440					
		3620 6910	3760 7180	3890 7420	4020 7660	4150 7900	4280 8140	4410 8380	4540 8620	4670 8860	4800 9100	4930 9340	5060 9580	5190 9820	5320 10060	5450 10300
	3930 7600	4000 7570	4160 7870	4320 8180	4480 8490	4650 8790	4810 9100	4970 9400	5130 9700	5280 10000	5440 10300	5600 10600				
	4010 7480	4170 7780	4320 8070	4480 8360	4630 8650	4790 8930	4940 9220	5090 9510	5240 9790	5400 10070	5550 10360	5700 10640	5850 10920	6000 11200		
		4300 8090	4480 8420	4650 8750	4830 9070	5000 9400	5170 9730	5340 10050	5520 10370	5690 10690	5860 11010	6030 11330	6200 11650	6360 11970	6530 12280	6700 12600
				6250	6480	6720	6940	7180	7410	7640	7870	8090	8320	8550	8770	9000
	3830 7260	4000 7570	4160 7870	4320 8180	4480 8490	4650 8790	4810 9100	4970 9400	5130 9700	5280 10000	5440 10300	5600 10600				
	4130 7600	4300 7900	4470 8200	4640 8500	4810 8800	4980 9100	5150 9400	5320 9700	5490 10000	5660 10300	5830 10600	6000 10900				
	4550 8090	4700 8360	4850 8630	5000 8900	5150 9170	5300 9440	5450 9710	5600 9980	5750 10250	5900 10520	6050 10790	6200 11060	6350 11330	6500 11600		
		5100 8790	5300 9140	5500 9500	5700 9860	5900 10210	6100 10560	6300 10920	6500 11270	6700 11620	6900 11960	7100 12310	7300 12660	7500 13000		
		5100 8880	5300 9290	5500 9700	5700 10110	5900 10520	6100 10930	6300 11340	6500 11750	6700 12160	6900 12570	7100 12980	7300 13390	7500 13800		

Technical Specifications

TECHNICAL SPECIFICATIONS																				4.50	4.75	5.00	
Bead	Series	Size	Pattern	Index	Index 2	PR	M+S	Type		APPROVED RIMS					TD	Min Dual	LOAD SINGLE	LOAD DUAL	Index	S=Single D=Dual			
22.5	90	9R22.5	GT268	136/134M		14		TL	6.75	6.00;7.50	229	970	456	2959	14.0	259	2240	2120	136 134	S D		3160 5980	3310 6260
22.5	90	10R22.5	GT279 GT688	144/142M 141/139M		14 14	M+S	TL TL	7.50	6.75	254	1020	476	3111	14.0 16.0	286	2575	2430	141 139	S D			3350 6480
22.5	90	11R22.5	GT01 GT679 GT688	148/144M 148/144L 148/144M		16 16 16	M+S M+S M+S	TL TL TL	8.25	7.50	279	1050	493	3203	16.0 20.5 17.5	314	3150	2800	148 144	S D			4140 7340
22.5	90	11R22.5	GT276 GT279 GT867 GT879	148/145M 148/145M 148/145J 148/145M		16 16 16 16		TL TL M+S TL	8.25	7.50	279	1050	493	3203	17.5 17.0 19.5 17.0	314	3150	2900	148 145	S D			4140 7640
22.5	90	12R22.5	GT276 GT659+ GT679 GT879	152/148L 152/148L 152/148L 152/148M		16 16 16 16	M+S M+S	TL TL TL TL	9.00	8.25	300	1084	507	3306	17.5 23.0 20.5 17.5	338	3550	3150	152 148	S D			
22.5	90	13R22.5	GT01 GT276 GT676 GT686 GAM831	154/150L 154/150L 154/150K 154/150K 154/150K	(156/150K) (156/150G) (156/150G) (156/150G)	18 18 18 18 18	M+S M+S M+S M+S	TL TL TL TL TL	9.75	9.00	320	1124	521	3428	17.0 17.5 20.5 24.0 18.0	360	3750 (4000)	3350 (3350)	154 150	S D			
22.5	80	295/80R22.5	GT276 GT279 GT629 GT659+ GT679 GT867 GT879 GAR821 GSR220 GSR225 GDL617 GAM831	152/148K 152/148M 152/148M 152/148M 152/148M 152/148J 152/148M 152/148L 152/148M 152/148M 152/148M 152/148M		16 16 16 16 16 16 16 16 16 16 16 16	M+S M+S M+S M+S	TL TL TL TL TL TL TL TL TL TL TL TL	9.00	8.25	298	1044	487	3184	17.5 17.0 17.9 23.5 20.5 19.0 17.0 18.5 15.0 17.0 17.5 17.5	335	3550	3150	152 148	S D			
22.5	80	295/80R22.5	GT686	152/149K		16	M+S	TL	9.00	8.25	298	1044	487	3184	22.5	335	3550	3150	152 149	S D			
22.5	80	315/80R22.5	GT01 GT276 GT279 GT679 GT879	154/151L 154/151K 154/151M 154/151M 154/151M	(156/151K) (156/151J) (156/151L) (156/151L) (156/151L)	18 18 18 18 18	M+S M+S	TL TL TL TL TL	9.00	9.75	312	1076	500	3282	17.0 18.5 17.0 20.5 17.0	351	3750 (4000)	3450 (3450)	154 151	S D			
22.5	80	315/80R22.5	GT659+ GT676 GT686 GDL617 GDR621 GAM831 GSR220 GSR225	156/150L 156/150K 156/150K 156/150L 156/150L 156/150K 156/150L 156/150L	(154/150M) (154/150M) (154/150M) (154/150M) (154/150M) (154/150L) (154/150M) (154/150M)	18 18 18 18 18 18 18 18	M+S M+S M+S M+S M+S	TL TL TL TL TL TL TL TL	9.00	9.75	312	1076	500	3282	23.5 20.5 23.5 18.5 23.0 18.0 17.0 16.8	351	4000 (3750)	3350 (3350)	156 150	S D			

LOAD CAPACITY by AXLE (kg) and PRESSURE (bar)

	5.25	5.50	5.75	6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00
	3460 6550	3610 6830	3750 7100	3900 7380	4050 7660	4190 7930	4340 8210	4480 8480								
	3550 6840	3750 7200	3950 7560	4150 7920	4350 8280	4550 8640	4750 9000	4950 9360	5150 9720							
	4320 7670	4500 7990	4680 8320	4860 8650	5040 8970	5220 9290	5400 9610	5580 9930	5760 10250	5940 10570	6120 10880	6300 11200				
	4320 7970	4500 8300	4680 8630	4860 8960	5040 9290	5220 9620	5400 9950	5580 10280	5760 10610	5940 10940	6120 11270	6300 11600				
		4700 8520	4900 8860	5100 9200	5300 9540	5500 9880	5700 10220	5900 10560	6100 10900	6300 11240	6500 11580	6700 11920	6900 12260	7100 12600		
		5350 9560	5570 9950	5790 10340	6010 10730	6220 11120	6440 11500	6650 11880	6860 12260	7080 12640	7290 13020	7500 13400				
		4700 8520	4900 8860	5100 9200	5300 9540	5500 9880	5700 10220	5900 10560	6100 10900	6300 11240	6500 11580	6700 11920	6900 12260	7100 12600		
		4700 8790	4900 9140	5100 9500	5300 9860	5500 10210	5700 10560	5900 10920	6100 11270	6300 11620	6500 11960	6700 12310	6900 12660	7100 13000		
		5070 9330	5280 9710	5480 10090	5690 10460	5890 10840	6090 11210	6300 11590	6500 11960	6700 12330	6900 12700	7100 13070	7500 13800			
		5410 9060	5630 9430	5850 9790	6070 10160	6280 10530	6500 10890	6720 11250	6930 11610	7150 11970	7360 12330	7580 12690	7790 13400	8000		

LOAD CAPACITY by AXLE (kg) and PRESSURE (bar)

	5.25	5.50	5.75	6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00
				4320 7530	4480 7810	4650 8090	4810 8370	4970 8650	5130 8930	5280 9200	5440 9480	5600 10300				
		3200 6000	3380 6320	3560 6640	3740 6960	3920 7280	4100 7600	4280 7920	4460 8240	4640 8560	4820 8880	5000 9200				
				4260 8000	4430 8300	4600 8600	4770 8900	4940 9200	5110 9500	5280 9800	5450 10100	5620 10400	5790 10700	5960 11000	6130 11300	6300 11600
				5100 9200	5300 9550	5500 9900	5700 10250	5900 10600	6100 10950	6300 11300	6500 11650	6700 12000	6900 12350	7100 12700	7300 13050	7500 13400
				5550 9200	5760 9550	5970 9900	6180 10250	6380 10600	6590 10950	6790 11300	6990 11650	7200 12000	7400 12350	7600 12700	7800 13050	8000 13400
		5620 5620	5860 5860	6100 6100	6340 6340	6580 6580	6820 6820	7060 7060	7300 7300	7540 7540	7780 7780	8020 8020	8260 8260	8500 8500	8750 8750	9000 9000
		6940	7220	7500	7780	8060	8340	8620	8900	9180	9460	9740	10020	10300		
				8000	8300	8600	8900	9200	9500	9800	10100	10400	10700	11000	11300	11600
		5900	6140	6380	6620	6860	7100	7330	7570	7800	8030	8270	8500	8730	8500	
		6250	6500	6760	7010	7260	7510	7760	8010	8260	8510	8750	9000	9250	9490	9000
		4560 8520	4740 8860	4930 9210	5110 9550	5300 9900	5480 10240	5660 10580	5840 10920	6030 11260	6210 11590	6390 11930	6570 12270	6740 12600	6920 12940	7100 13280
			5010 8860	5210 9210	5400 9550	5600 9900	5790 10240	5980 10580	6170 10920	6360 11260	6560 11590	6750 11930	6940 12270	7120 12600	7310 12940	7500 13280
	5700 10500	5930 10910	6160 11320	6390 11730	6620 12140	6850 12550	7080 12960	7310 13370	7540 13780	7770 14190	8000 14600					
	4390 8110	4570 8440	4750 8770	4930 9100	5110 9430	5280 9750	5460 10080	5630 10400	5810 10720	5980 11040	6150 11360	6330 11680	6500 12000			












Technical Specifications

BASE PRESSURE RECOMMENDATION FOR STANDARD VEHICLE TYPES

TYRE					Tractor				SemiTrailer	Rigids						
Bead	Series	Size	Index	Index 2	4x2		6x2		1-2-3 axle	4x2		6x2				
					F	R	F	R1	R2	All Positions	F	R	F	R1	R2	R2
									S or D							
									S or D							
17.5	75	205/75R17.5	124/122M							6.5	6.0					
17.5	75	215/75R17.5	126/124M							7.0	6.5					
17.5	75	215/75R17.5	135/133 J						8.5							
17.5	75	225/75R17.5	129/127M							7.0	6.5					
17.5	75	235/75R17.5	132/130M							7.5	6.5					
17.5	75	235/75R17.5	143/141 J	(144/144F)					9.0							
17.5	70	245/70R17.5	136/134M							8.0	7.0					
17.5	70	245/70R17.5	143/141 J	(144/144F)					9.0							
19.5	70	245/70R19.5	136/134M							8.0	6.75					
19.5	70	245/70R19.5	141/140J						8.5							
19.5	70	265/70R19.5	140/138M							7.75	6.75					
19.5	70	265/70R19.5	143/141 J						9.0							
19.5	70	285/70R19.5	144/142M	(145/143L)	8.0	6.5				8.0	6.5					
19.5	70	285/70R19.5	146/144L	(144/142M)	8.5	6.5				8.5	6.5					
19.5	70	285/70R19.5	150/148J						9.0							
20	100	9.00R20	144/142 K		8.0	7.0				8.0	7.0					
20	100	10.00R20	146/143K		8.0	7.0				8.0	7.0	8.0	7.0	7.0	8.0	
20	100	11.00R20	149/145 K		8.5	7.0	8.0	7.0	7.0	8.5	7.0	8.0	7.0	7.0	8.0	
20	100	12.00R20	154/149 K		8.5	7.0	8.0	7.0	7.0	8.5	7.0	8.0	7.0	7.0	8.0	
20	100	12.00R20	154/151 K		8.5	7.0	8.0	7.0	7.0	8.5	7.0	8.0	7.0	7.0	8.0	
22.5	90	9R22.5	136/134M							7.0	6.5					
22.5	90	10R22.5	144/139M						7.25	7.25	7.0					
22.5	90	11R22.5	148/144M		8.0	7.5			8.0	8.0	7.5					
22.5	90	11R22.5	148/145M 148/145J		8.0	7.5			8.0	8.0	7.5					
22.5	90	12R22.5	152/148L-M		8.5	7.5				8.5	7.5	8.5	7.5	8.5	8	
22.5	90	13R22.5	154/150L-K	(156/150K-G)	8.0	7.0	8.0	7.0	7.0	8.0	7.0					
22.5	80	295/80R22.5	152/148K-M 152/148J 152/149K		8.5	7.5	8.5	7.5	7.5	8.5	7.5	8.5	7.5	8.5	7.5	
22.5	80	315/80R22.5	154/151L 154/151K 154/151M	(156/151K) (156/151J) (156/151L)	8.5	7.25	8.5	7.25	7.25	8.5	7.25	8.5	7.25	8.5	7.25	
22.5	80	315/80R22.5	156/150L-K	(154/150M)	8.5	7.25	8.5	7.25	7.25	8.5	7.25	8.5	7.25	8.5	7.25	
22.5	70	255/70R22.5	140/137M	(140/140 L)					8.0	8.0	7.5					
22.5	70	275/70R22.5	148/145M-K 148/145J	(152/148J) (152/148E)					9.0	9.0	8.5					
22.5	70	315/70R22.5	154/150L	(152/148M)	9.0	8.0	9.0	8.0	8.0	9.0	8.0	9.0	8.0	8.5	8.0	
22.5	60	315/60R22.5	152/148L		9.0	8.0	9.0	8.0	8.0	9.0	8.0	9.0	8.0	8.5	8.0	
22.5	65	385/65R22.5	158L	(160K)	8.5					9.0	8.5	8.5	8.5	8.5		
22.5	65	425/65R22.5	165 K						8.5							
22.5	65	445/65R22.5	169 K						9.0							
22.5	55	385/55R22.5	158L	(160K)	8.75					9.0	8.75	8.75	8.75	8.75		
22.5	55	385/55R22.5	160K	(158L)					9.0							
24	100	12.00R24	156/153K							7.75	7.0	7.75	7.0		7.0	
24.5	90	11R24.5	149/146L		8.25	7.75				8.25	7.75	8.25	7.75		7.75	

F= Front Axle
D=Drive Axle
S= Single mounted
D= Dual Mounted

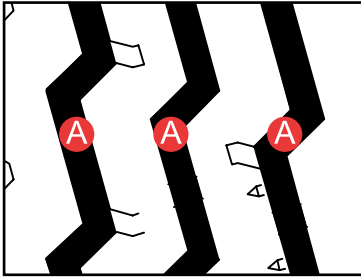


	Trailer			Coach				City bus				
	2-3 axle	2-3 axle		4x2		6x2		4x2		6x2 Articulated		
												
	All Positions	F	R	F	R	F	R	F	R	F	R1	R2
	S or D	S or D		S or D		S or D					S or D	S or D

				6.5	6.0							
	8.5	8.5	8.5									
				7.0	6.0							
	9.0	9.0	9.0									
	9.0	9.0	9.0									
				7.0	6.25							
	8.5	8.5	8.5									
				7.0	6.25							
	9.0	9.0	9.0									
				7.0	6.0							
				7.0	6.0							
	9.0	9.0	9.0									
		8.0	8.0									
		8.5	8.5									
		8.5	8.5									
		8.5	8.5									
		7.25	7.25									
		8.0	8.0									
		8.0	8.0	8.0	7.5			7.5	7.25	7.5	7.0	7.5
				8.5	7.5			7.5	7.25	7.5	7.0	7.5
	8.5	8.5	8.5	8.5	7.5	8.5	7.5	7.5	7.25	7.5	7.0	7.5
		8.5	8.5	8.5	7.5	8.5	7.5					
		8.5	8.5	8.5	7.5	8.5	7.5					
		8.0	8.0	8.0	7.5							
	9.0	9.0	9.0	9.0	8.5			7.5	7.0	7.5	7.0	7.5
				9.0	8.0							
	9.0	9.0	9.0									
		8.5	8.5									
		9.0	9.0									
	9.0	9.0	9.0									
	9.0	9.0	9.0									
		7.75	7.75									

Regrooving Instructions

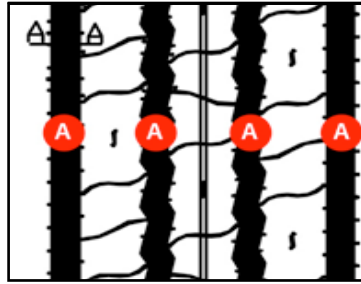
GT01



Max.regrooving depth: 3mm

Size	A(mm)
9.00R20	8-10
10.00R20	8-10
11.00R20	8-10
12.00R20	8-10
11R22.5	8-10
13R22.5	8-10
315/80R22.5	8-10
12.00R24	8-10

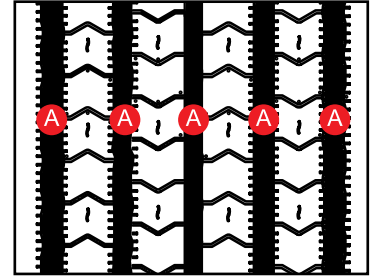
GSR225



Max.regrooving depth: 3mm

Size	A(mm)
315/70R22.5	9-11
295/80R22.5	9-11
315/80R22.5	9-11

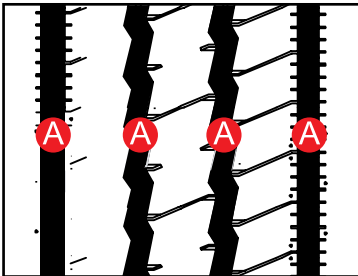
GT259



Max.regrooving depth: 3mm

Size	A(mm)
385/55R22.5	9-11

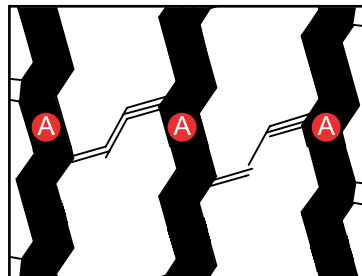
GT268



Max.regrooving depth: 3mm

Size	A(mm)
215/75R17.5	6-8
235/75R17.5	6-8
9R22.5	6-8

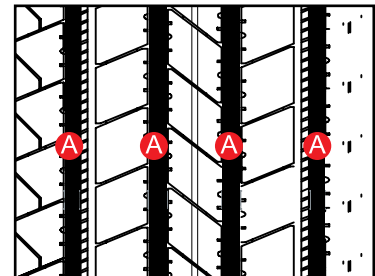
GT276



Max.regrooving depth: 3mm

Size	A(mm)
11R22.5	7-9
12R22.5	7-9
13R22.5	7-9
295/80R22.5	7-9
315/80R22.5	7-9
12.00R24	7-9

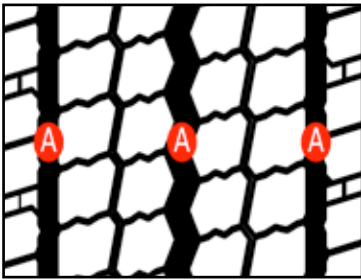
GT279



Max.regrooving depth: 3mm

Size	A(mm)
245/70R19.5	6-8
285/70R19.5	6-8
10.00R20	6-8
11.00R20	6-8
12.00R20	6-8
10R22.5	6-8
11R22.5	6-8
255/70R22.5	6-8
275/70R22.5	7-9
315/70R22.5	7-9
295/80R22.5	7-9
315/80R22.5	7-9

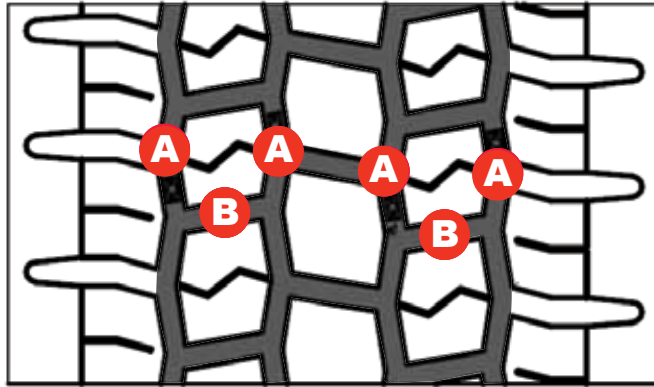
GDL617



Max.regrooving depth: 3mm

Size	A(mm)
315/60R22.5	7-9
315/70R22.5	7-9
315/80R22.5	7-9

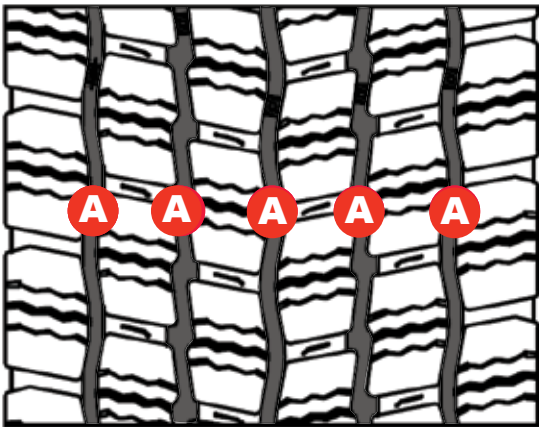
GDR619



Max.regrooving depth: 3mm

Size	A(mm)	B(mm)
205/75R17.5	7-9	3-5
215/75R17.5	7-9	3-5
225/75R17.5	7-9	3-5
235/75R17.5	7-9	3-5
245/70R17.5	7-9	3-5

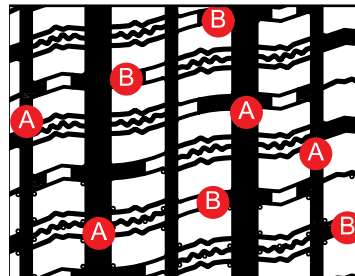
GDR621



Max.regrooving depth: 3mm

Size	A(mm)
315/80R22.5	7-9

GT629

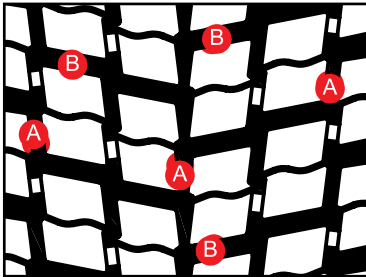


Max.regrooving depth: 3mm

Size	A(mm)	B(mm)
295/80R22.5	7-9	3-5

Regrooving Instructions

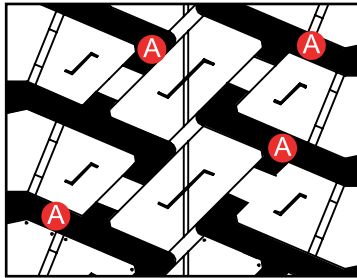
GT659+



Max regrooving depth: 3mm

Size	A(mm)	B(mm)
12R22.5	8-10	7-9
315/70R22.5	8-10	7-9
275/80R22.5	8-10	7-9
295/80R22.5	7-9	7-9
315/80R22.5	8-10	7-9

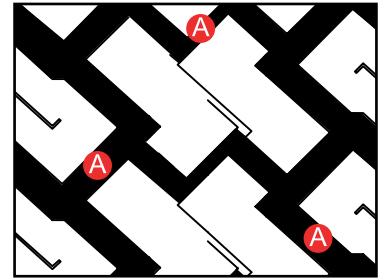
GT676



Max regrooving depth: 3mm

Size	A(mm)
13R22.5	10-12
275/70R22.5	10-12
315/80R22.5	10-12
12.00R24	10-12

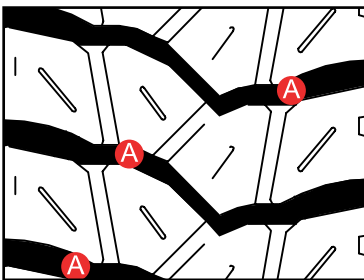
GT678



Max regrooving depth: 3mm

Size	A(mm)
7.50R16 LT	7-9
8.25R16 LT	7-9
245/70R19.5	7-9
265/70R19.5	7-9
285/70R19.5	7-9
295/80R22.5	7-9

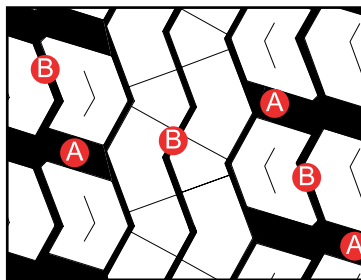
GT686



Max regrooving depth: 3mm

Size	A(mm)
13R22.5	10-12
315/80R22.5	10-12

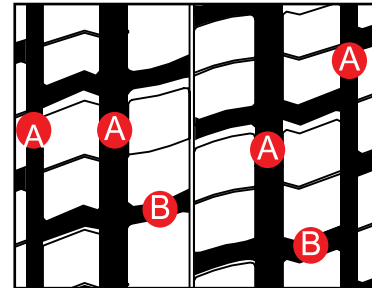
GT688



Max regrooving depth: 3mm

Size	A(mm)	B(mm)
10R22.5	8-10	5-7
11R22.5	8-10	5-7
12R22.5	8-10	5-7
295/80R22.5	8-10	5-7
315/80R22.5	8-10	5-7

GT679

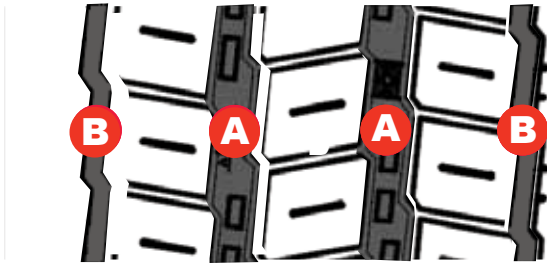


Max regrooving depth: 3mm

Size	A(mm)	B(mm)
215/75R17.5	7-9	3-5
235/75R17.5	7-9	3-5
265/70R19.5	7-9	3-5
285/70R19.5	7-9	3-5
11R22.5	7-9	3-5
12R22.5	7-9	3-5
315/70R22.5	7-9	3-5
295/80R22.5	7-9	3-5
315/80R22.5	7-9	3-5

Regrooving Instructions

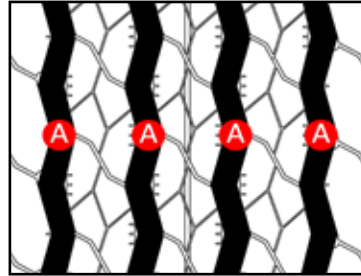
GAR820



Max regrooving depth: 3mm

Size	A(mm)	B(mm)
205/75R17.5	7-9	5-7
215/75R17.5	7-9	5-7
225/75R17.5	7-9	5-7
235/75R17.5	7-9	5-7
245/70R17.5	7-9	5-7

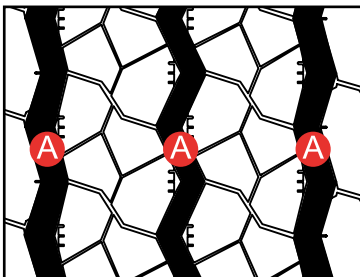
GAR821



Max regrooving depth: 3mm

Size	A(mm)
295/80R22.5	7-9

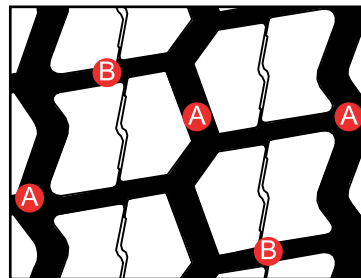
GT867



Max regrooving depth: 3mm

Size	A(mm)
11R22.5	7-9
275/70R22.5	7-9
295/80R22.5	7-9

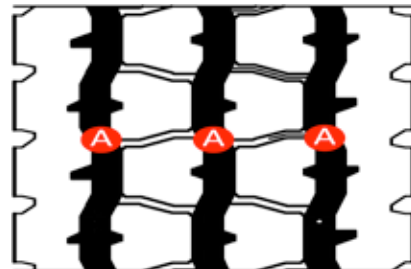
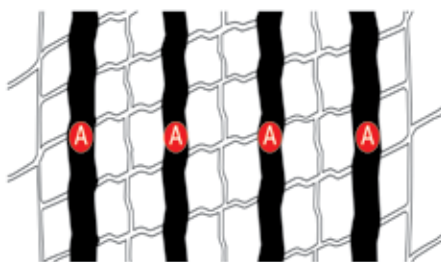
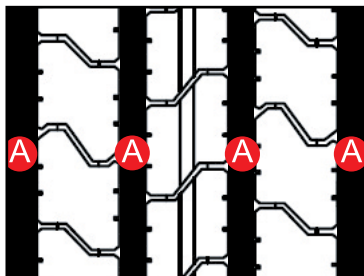
GT876



Max regrooving depth: 3mm

Regrooving Instructions

GT879



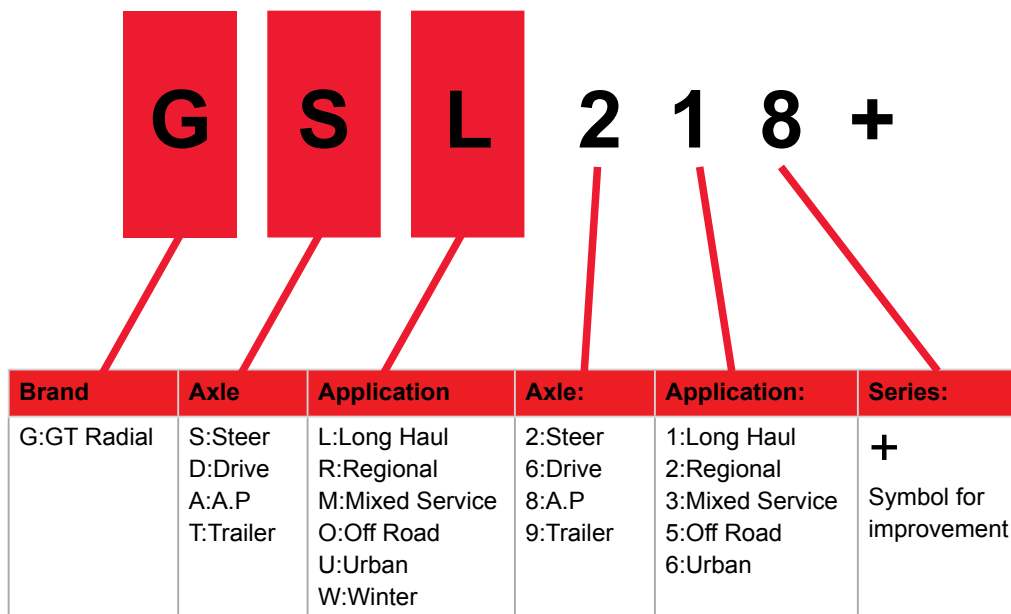
Max.regrooving depth: 3mm

Size	A(mm)
215/75R17.5	7-9
235/75R17.5	7-9
265/70R19.5	7-9
10.00R20	7-9
11.00R20	7-9
12.00R20	7-9
11R22.5	7-9
12R22.5	8-10
295/80R22.5	8-10
315/80R22.5	8-10
12.00R24	8-10

Size	A(mm)
275/70R22.5	7-9

Size	A(mm)
295/80R22.5	8-10
315/80R22.5	8-10

Naming Convention



A.P = All Position

Product and EAN Codes

Width	A/R	Rim	LI	SR	Pattern	Material Code	EAN Code
16-STD							
7.50		16	122/118	K	GT678	100EV153G	6924699175167
8.25		16	126/122	K	GT678	100EV006G	6924699175372
17.5-70							
245	70	17.5	143/141 (144/144)	J (F)	GT988+	100EV870G	6924699184848
17.5-75							
205	75	17.5	124/122	M	GAR820	100EV1201G	6924699131330
215	75	17.5	126/124	M	GAR820	100EV334G	6924699181939
215	75	17.5	126/124	M	GT879	100EV583G	6924699183957
215	75	17.5	126/124	M	GDR619	100EV338G	6924699185326
215	75	17.5	126/124	M	GT679	100EV582G	6924699183940
215	75	17.5	135/133	J	GT988+	100EV584G	6924699184015
225	75	17.5	129/127	M	GAR820	100EV1211G	6924699131163
225	75	17.5	129/127	M	GDR619	100EV1210G	6924699131071
235	75	17.5	132/130	M	GT879	100EV646G	6924699184299
235	75	17.5	132/130	M	GT679	100EV644G	6924699184275
235	75	17.5	143/141	J	GT988+	100EV642G	6924699184336
19.5-70							
245	70	19.5	136/134	M	GT279	100EV662G	6924699184442
245	70	19.5	136/134	M	GT678	100EV663G	6924699184473
245	70	19.5	141/140	J	GT279	100EV750G	6924699184480
265	70	19.5	140/138	M	GT879	100EV780G	6924699184640
265	70	19.5	140/138	M	GT678	100EV782G	6924699184671
265	70	19.5	140/138	M	GT679	100EV781G	6924699184657
265	70	19.5	143/141	J	GT879	100EV789G	6924699184695
265	70	19.5	143/141	J	GTR923	100EV789G	6924699184695
285	70	19.5	146/144 (144/142)	L (M)	GT279	100EV724G	6924699184558
285	70	19.5	144/142 (145/143)	M (L)	GT678	100EV725G	6924699184527
285	70	19.5	144/142 (145/143)	M (L)	GT679	100EV726G	6924699184534
285	70	19.5	150/148	J	GT988+	100EV727G	6924699184596
20-STD							
9.00		20	144/142	K	GT01	100EV035G	6924699175815
10.00		20	146/143	K	GT01	100EV040G	6924699176171
11.00		20	150/147	K	GT01	100EV277G	6924699185487
12.00		20	154/151	K	GT01	100EV295G	6924699185340
12.00		20	154/151	K	GT669+	100EV233G	6924699177864
22.5-90							
9		22.5	136/134	M	GT268	100EV462G	6924699178502
10		22.5	141/139	M	GT688	100EV472G	6924699178519
10		22.5	144/142	M	GT279	100EV477G	6924699181946
11		22.5	148/145	M	GT879	100EV615G	6924699179585
11		22.5	148/145	M	GT276	100EV745G	6924699179653
11		22.5	148/145	M	GT279	100EV611G	6924699179578
11		22.5	148/144	M	GT01	100EV830G	6924699179561
11		22.5	148/144	M	GT688	100EV746G	6924699179684
11		22.5	148/144	L	GT679	100EV744G	6924699179660
11		22.5	148/145	J	GT686	100EV834G	6924699179738
11		22.5	148/145	J	GT867	100EV748G	6924699165755

Width	A/R	Rim	LI	SR	Pattern	Material Code	EAN Code
12		22.5	152/148	M	GT879	100EV488G	6924699178588
12		22.5	152/148	L	GT276	100EV484G	6924699178595
12		22.5	152/148	L	GT659+	100EV1222G	6924699132740
12		22.5	152/148	L	GT679	100EV487G	6924699178571
12		22.5	152/148	K	GT686	100EV366G	6924699185333
13		22.5	154/150	L	GT276	100EV440G	6924699178298
13		22.5	154/150 (156/150)	L (K)	GT01	100EV448G	6924699178342
13		22.5	154/150 (156/150)	K (G)	GT686	100EV420G	6924699178373
13		22.5	154/150 (156/150)	K (G)	GAM831	100EV424G	6924699179592
22.5-80							
295	80	22.5	152/148	M	GSR225	100EV1163G	6924699131309
295	80	22.5	152/149	M	GSR220	100EV1169G	6924699130159
295	80	22.5	152/148	K	GT276	100EV517G	6924699182196
295	80	22.5	152/148	M	GT659+	100EV1166G	6924699132863
295	80	22.5	152/148	M	GT679	100EV519G	6924699182189
295	80	22.5	152/148	M	GDL617	100EV1161G	6924699130104
295	80	22.5	152/148	M	GT629	100EV814G	6924699182264
295	80	22.5	152/149	K	GT686	100EV380G	6924699182349
295	80	22.5	152/148	J	GT867	100EV375G	6924699185548
295	80	22.5	152/148	K	GAM831	100EV1164G	6924699132207
315	80	22.5	154/150 (154/150)	L (M)	GSR225	100EV1260G	6924699131941
315	80	22.5	156/150 (154/150)	L (M)	GSR220	100EV1187G	6924699130692
315	80	22.5	154/151 (156/151)	K (J)	GT276	100EV547G	6924699183322
315	80	22.5	154/151 (156/151)	L (K)	GT01	100EV712G	6924699183292
315	80	22.5	154/150 (156/150)	M (L)	GT659+	100EV1261G	6924699132801
315	80	22.5	156/150 (154/150)	L (M)	GDR621	100EV896G	6924699183582
315	80	22.5	156/150 (154/150)	L (M)	GDL617	100EV898G	6924699183605
315	80	22.5	156/150	K	GT686	100EV546G	6924699183384
315	80	22.5	156/150	K	GAM831	100EV899G	6924699186910
22.5-70							
255	70	22.5	140/137	M	GT279	100EV591G	6924699184046
275	70	22.5	148/145 (152/148)	M (J)	GT279	100EV627G	6924699184060
275	70	22.5	148/145	K	GT676	100EV626G	6924699184114
275	70	22.5	148/145 (152/148)	J (E)	GAU861	100EV772G	6924699189744
275	70	22.5	148/145 (152/148)	J (E)	GT867	100EV774G	6924699185524
315	70	22.5	154/150 (154/150)	L (M)	GSR225	100EV1172G	6924699131958
315	70	22.5	154/150 (152/148)	L (M)	GSR220	100EV1171G	6924699131460
315	70	22.5	154/151 (152/148)	L (M)	GT659+	100EV635G	6924699184251
315	70	22.5	154/150(152/148)	L(M)	GDL617	100EV1170G	6924699186903
315	70	22.5	154/150 (152/148)	L (M)	GT679	100EV631G	6924699184152
22.5-65							
385	65	22.5	158 (160)	L (K)	GT259	100EV413G	6924699183889
385	65	22.5	158 (160)	L (K)	GT888	100EV551G	6924699183698
385	65	22.5	158 (160)	L (K)	GT978+	100EV559G	6924699186514
385	65	22.5	158 (160)	L (K)	GTL919	100EV410G	6924699185173
385	65	22.5	158 (160)	L (K)	GT876	100EV556G	6924699183841
425	65	22.5	165	K	GT978+	100EV851G	6924699186484
425	65	22.5	165	K	GT876	100EV850G	6924699184824
445	65	22.5	169	K	GT876	100EV840G	6924699184817
22.5-60							
315	60	22.5	152/148	L	GDL617	100EV340G	6924699184909
22.5-55							
385	55	22.5	158 (160)	L (K)	GT259	100EV829G	6924699184800
385	55	22.5	158 (160)	L (K)	GT988+	100EV820G	6924699184749

www.gtradiat.com
info@eu.giti.com

