Focus on the commerce field, create the value for transportation.

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Make transportation on wheels safer.

TRUCK&BUS TYRE DATA BOOK

Guizhou Tyre Co.,LTD







Production Base in Guizhou, China Version 2024



Company Profile

Established in 1958, Guizhou Tyre Co., Ltd. was recombined as the listing company in 1996, and is the national large-sized top-class enterprise, Top 520 key enterprises in China, Top Ten Tyre Company in China and one of the off-the-road tyre supporting and import bases. In 2021, the Company ranked the 28th in the ranking list of the global tyre enterprises. Currently, the company owns two large-sized production bases in China and Vietnam.

The Company relies on the strong R&D strength and has the top-class R&D team, namely the National Enterprise Technical Center and PostDoctoral Research Station. The Company's products have been authenticated by ISO9001 quality system certification, ISO/TS16949 quality system cer tification, CCC (3C) cer tification, safety sign certification of United Stated Department of Transportation (DOT), EMARK product certification of European Community, Brazil INMETRO, GCC certification of the Middle East, Indonesia SNI certification, India BIS and other renowned certifications. The Company has the complete product specifications and models, mainly manufactures the truck tyre, passenger vehicle tyre, off-the-road tyre, agricultural machinery tyre, industry vehicle tyre and special tyre of "Advance", "Samson" and other brands. With the specification up to 3000, the products are popularly sold to 100+ countries and regions, including America, Canada, Australia, Brazil, Argentina, Germany, France, United Kingdom, Spain, Russia, Algeria, Egypt, Kenya, South Africa, Japan, South Korea, Nigeria, India, Indonesia, Thailand and Malaysia.

Guizhou Tyre focuses on new industrialization and continuously drives the internationalized, intelligent, green and high-quality development. The Company owns the leading intelligent technology production in the industry benchmarking with the advance level in the world, fully endeavors to create the green tyre brand of "Ultra Secure, Ultra Antiwear and Ultra Oil Saving" and provides the high added value for your commercial tyre depending on the excel lent product quality and superior service.

Development History

Startup with painstaking efforts

10 th Alton

2017-FUTURE International development

1996-2017 Reorganization and Listing

1978-1996

Reform and Opening-up







Tread Pattern Designations

GL 2 83 8 4 B 6

1 GuiZhou Radial Tyre 2 Application 3 Serial Number 4 Position 5 Benefit

	1 = Long Haul Highway Service
	2 = Reginal Service
	6 = On & Off Road Service
Application	7 = Snow Service
	8 = Urban Buses Service
	9 = Off Road Service
	0 = Special Service
	S = Steer
D	A = All Position
Position	D = Drive
	T = Trailer
Benefit	+ = Reinforced Bead Design
Denent	ULT = Ultra Design

Manufacturing Country Safety Warning 2 Carcass Struction, Tire Type, B Rim, Regroovable **Recommended Vehicle** 4 **Type & Position Pattern Name** Dot Code 6

> 8

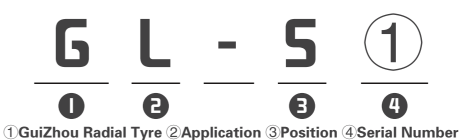
L = Application Position

Technical Data Note

3Pro*-With super safety, excellent wear resislong-distance and hazardous-chemicals transport.

กออกสาวา





: Long Haul Highway Service
R = Reginal Service
C = Construction Service
M = Mining Service
S = Steer
A = All Position
D = Drive
T = Trailer

TBA - to be available

4

Tornado TBR Application Chart

L	ong Haul Highway Service	Reginal Service	On&Off Road Service
steer	GL-S① ELSH GL116S	GL256F	-
All-position	GL168A	GR-A1 GL203A GL207A GL208A GL210A GL230A GL251A GL255A GL256A GL259A GL260A GL261A GL266A GL270A GL272A GL274A GL278A GL279A GL279A+ GL280A GL281A GL282A GL283A GL283A+ GL284A GL286A GL291A GL292A GL293A GL296A GL256F	GC–A① GL618A GL618A+ GL655A GL661A GL662A GL662A+ GL665A GL668A GL669A GL671A GL671A+ GL682A GL682A+ GL683A GL688A GL689A GL689A+ GL690A GL691A GL697A GL697A+
Drive	GL-D① ELDH GL160D	GR-D① GL210D GL260D GL262D GL263D GL265D GL266D ULT GL267D GL268D GL269D GL271D GL272D GL293D ULT GL299D	GL656D GL663D GL663D+ GL672D GL681D GL686D GL687D
Trailer	-	GL251T GL252T GL260T GL283T GL285T GL286T	GL670T
- 11	ETT O		
steer	-	-	-
All-position	GL908A GL908A+ GL909A GL912A GL912A+ GL923A GL925A GL926A GL927A GL933A GL935A GL937A GL939A GL968A GL969A+ GL983A GL986A GL992A	GL828A GL868A	AR117 AR118 GL072A GL073A GL073A+ GL075A GL079A GL079A+ GL081A GL718A
Drive	-	_	GL718D
Trailer Drive	_	_	-

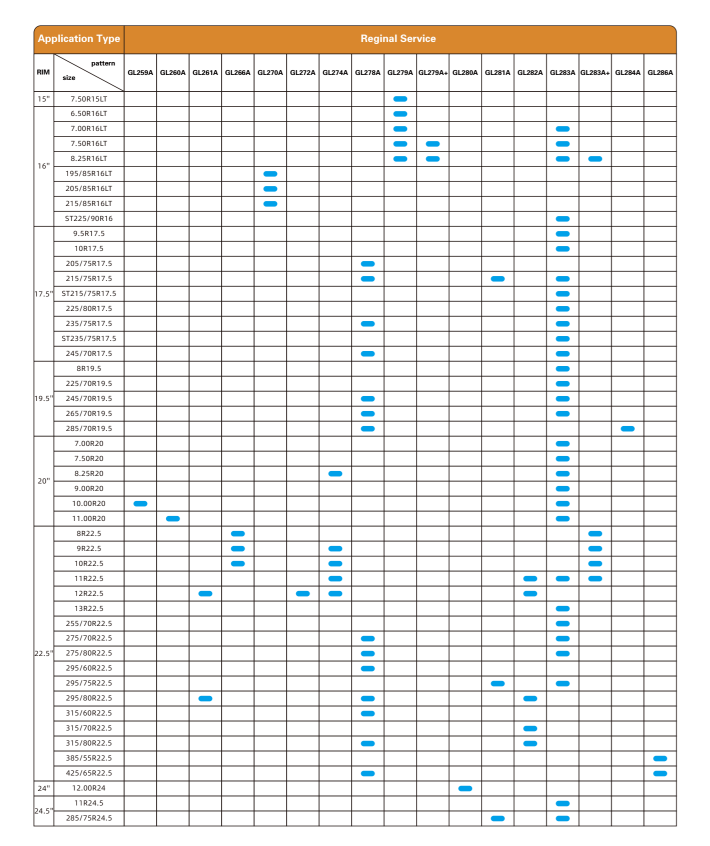
Tornado TBR Size and Availability Chart

Арр	olication Type		Lon	g Haul	Highw	ay Serv	vice					R	eginal	Servic	e			
RIM	pattern size	GL-S1	ELSH	GL116S	GL168A	GL-D1	ELDH	GL160D	GL256F	GR-A1	GL203A	GL207A	GL208A	GL210A	GL230A	GL251A	GL255A	GL256A
	9.5R17.5																	
	10R17.5																	
	205/75R17.5																	
17.5"	215/70R17.5																	
	215/75R17.5 ST215/75R17.5																	
	225/80R17.5																	
	235/75R17.5																	
	8R19.5																	
	225/70R19.5																	
	245/70R19.5																	
10.5	265/70R19.5																-	
19.5"	285/70R19.5																	
	385/55R19.5																	
	435/50R19.5																	
	445/45R19.5																	
	8R22.5																	
	9R22.5																	
	10R22.5 11R22.5				-													
	12R22.5	-		-		-		-										
	13R22.5																	
	255/70R22.5																	<u> </u>
	275/70R22.5																	
	275/80R22.5	•				•				-								
	295/60R22.5																	
22.5"	295/75R22.5			•														
	295/80R22.5				-													
	305/70R22.5																	
	315/60R22.5																	
	315/70R22.5		-				-											
	315/80R22.5 385/55R22.5										-				-			
	385/65R22.5								-									
	425/65R22.5				-													
	445/50R22.5																	<u> </u>
	445/65R22.5																	
	455/40R22.5																	
34"	12.00R24																	
24"	325/95R24																	
	11R24.5			-		•		•										
24.5"	12R24.5																	
	285/75R24.5							-										

Guizhou Tyre Co., LTD TORNADO

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Tornado TBR Size and Availability Chart



Tornado TBR Size and Availability Chart

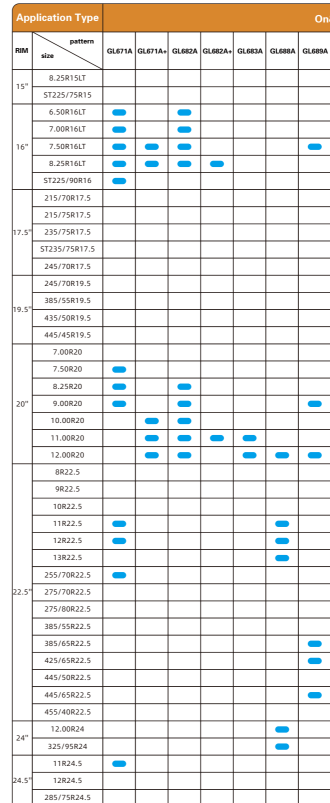
Ар	olication Type								R	eginal	Servic	e						
RIM	pattern size	GL291A	GL292A	GL293A	GL296A	GR-D1	GL210D	GL260D	GL262D	GL263D	GL265D	GL266D ULT	GL267D	GL268D	GL269D	GL271D	GL272D	GL29: UL1
15"	7.50R15LT																	
	6.50R16LT																	
	7.00R16LT																	
	7.50R16LT																	
	8.25R16LT																	
16"	195/85R16LT																	
	205/85R16LT																	-
	215/85R16LT																	
	ST225/90R16																	
	10R17.5																	
	205/75R17.5																	
	215/70R17.5																	
	215/75R17.5	<u> </u>									-							
7.5"	ST215/75R17.5																	
	225/80R17.5																	
	235/75R17.5										-							
	ST235/75R17.5																	
	245/70R17.5																	
	8R19.5																	
	225/70R19.5										-			-				
9.5"	245/70R19.5										-			-				
	265/70R19.5										-							
	285/70R19.5										-							
	7.50R20																	
	8.25R20																	
	9.00R20																	
	10.00R20									-								
20"	11.00R20													-				
	12.00R20																	
-	8R22.5																	
	9R22.5																	
	10R22.5																	
	11R22.5																	
	12R22.5					_						-		_				
				-					-						-			
	13R22.5																	-
	255/70R22.5																	-
2.5"	275/70R22.5										-							-
	275/80R22.5																	-
	295/60R22.5																	
	295/75R22.5					-						-						
	295/80R22.5				-								-	-				
	315/60R22.5										-							
	315/70R22.5												-					
	315/80R22.5				-								-	-				
	445/50R22.5							-										
24"	12.00R24																	
+	325/95R24	-																
4	11R24.5											-						
4.5"	285/75R24.5					-												



Application Type **Reginal Service On&Off Road Service** patter GL251T GL252T GL285T GL286T GC-A(1 GL618A GL618A GL655A GL661A GL299D GL260T GL2831 GL662A GL662A GL665A GL668/ GL669 size 8.25R15LT ST225/75R15 7.00R16LT 7.50R16LT ST225/90R16 ST235/80R16 ST235/85R16 215/70R17.5 215/75R17.5 235/75R17.5 ST235/75R17.5 245/70R17.5 245/70R19.5 385/55R19.5 435/50R19.5 445/45R19.5 8.25R20 9.00R20 10.00R20 11.00R20 12.00R20 12.5R20 14.00R20 10R22.5 11R22.5 12R22.5 13R22.5 255/70R22.5 275/70R22.5 295/75R22.5 295/80R22.5 315/80R22.5 385/55R22.5 385/65R22.5 425/65R22.5 445/50R22.5 445/65R22.5 455/40R22.5 12.00R24 325/95R24 11R24.5 12R24.5 24 5' 285/75R24.5

Tornado TBR Size and Availability Chart

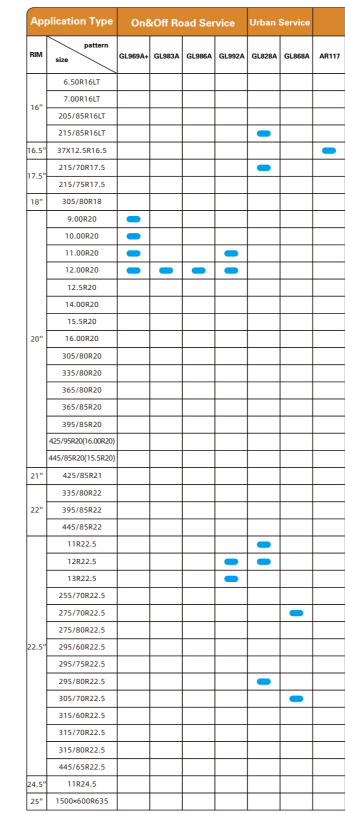
Tornado TBR Size and Availability Chart



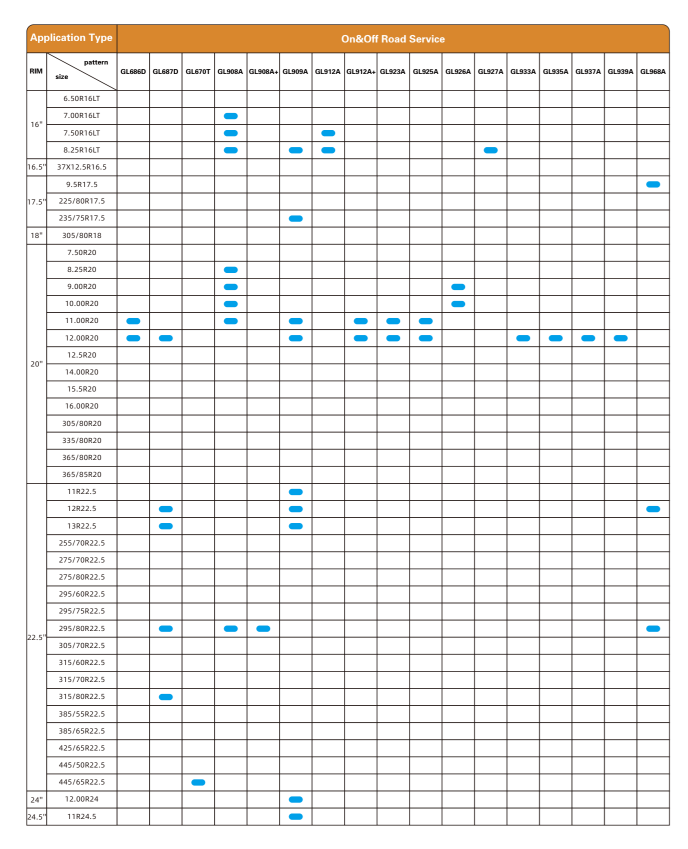
&Off R	oad Se	rvice							
		VICE							
GL689A +	GL690A	GL691A	GL697A	GL697A+	GL656D	GL663D	GL663D+	GL672D	GL681D
							-		
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Tornado TBR Size and Availability Chart



Tornado TBR Size and Availability Chart



				Spe	cial Ser	vice				
	AR118	GL072A	GL073A	GL073A+	GL075A	GL079A	GL079A+	GL081A	GL718A	GL718D
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Radial Truck Tyre Contents

Long Haul Highway Service	14-22
Regional Highway Service	23-82
On&Off Road Service	83-118
Off Road Service	119-140
Urban Bus Service	141-144
Special Service	145-159
After-sales Service	160-170



Long Haul Highway Service

It is applicable to highway conditions, for long haul logistics transportation purpose; the product is characterized by high mileage, safety and wear-resistance.





high performance-cost ratio



high comfort

GL-S1





Product Features

- life.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Ivne	Pattern			Infl. (kPa)	Max. Load (kg)	Design Rim Width	Depth	Tread Depth (32nds)
ТВА	A1ABB790	11R22.5	16	S146/D143	М	TL	GL-S①	279	1054	830	S3000/D2725	8.25	14.5	18.3
ТВА	A1ABB787	275/80R22.	5 16	S149/D146	L	TL	GL-S①	276	1012	830	S3250/D3000	8.25	14.5	18.3
ТВА	A1ABB797	295/75R22.5	14	S146/D143	L	TL	GL-S①	298	1014	830	S3000/D2725	9.00	14.5	18.3
ТВА	A1ABB804	285/75R24.5	14	S147/D144	L	TL	GL-S①	283	1050	830	S3075/D2800	8.25	14.5	18.3

cutting resistance



Long Haul Highway Steer-Position Radial SmartWay[®]





O Best Position • Approved Position O Disapproved Position

It has our most advanced compounding for fuel efficiency and tread durability.
Enhanced siping provides superior traction throughout tread life.
Upgraded tread groove design helps to maintain integrity as the tread wears, providing water evacuation throughout life.
Enhanced siping design helps to reduce irregular wear, maximizing usable tread life.



ELSH





Long Haul Highway Steer-Position Radial

O Best Position • Approved Position **O** Disapproved Position

Product Features

- Designed with Twin-Winding Technology, unique structure patent design, pecial manufacturing process, improved durability, anti-rolling and explosion proof.
- Horizontal shallow grooves provide the tire with strong grip performance and ability of anti-slippery.
- Its widened running surface improves its ground contact pres sure and provides the tyre with better grounding performance.
- Completely new designing largely strengthens tire puncture resistance and excellent driving properties.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)		Rim	Depth	Tread Depth (32nds)
TBA	11ABB899	315/70R22.5	20	S154/D151	L	TL	ELSH	312	1054	1014	S3750/D3450	9.00	15.0	18.9

GL116S





Product Features

- resist irregular wear for an even footprint.
- Technologically advanced tread compound for low rolling resis tance and improved fuel economy.
- retreads.
- Mid/Long Haul Highway Service.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern		Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Depth	Tread Depth (32nds)
13GBB912	A1ABB593	11R22.5	16	S146/D143	М	TL	GL116S	279	1054	830	S3000/D2725	8.25	15.0	18.9
13GBB914	A1ABB643	11R24.5	16	S149/D146	L	TL	GL116S	279	1104	830	S3250/D3000	8.25	15.0	18.9
13GBB915	A1ABB600	295/75R22.5	14	S144/D141	М	TL	GL116S	298	1014	760	S2800/D2575	9.00	15.0	18.9
13GBB917	A1ABB599	285/75R24.5	14	S144/D141	М	TL	GL116S	283	1050	760	S2800/D2575	8.25	15.0	18.9



Long Haul Highway Steer-Position Radial SmartWay[®]

Recommended Vehicle Types & Position



• Approved Position **O** Disapproved Position

• Premium 19/32nds highway long haul steer tire with decoupler groove to help

• Enhanced bead and belt package for increased tire performance and multiple



GL168A





Long Haul Highway

Steer-Position Radial



O Best Position • Approved Position **O** Disapproved Position

Product Features

- "IBW" core safety technology, tire crown strength is greatly enhanced, driving is stable and impact-resistant, effectively reducing the risk of tireburst. New pat-tern groove design ensures the traction performance of tireson various slippery roads.
- The combination of super durable carcass design and super wear-resistanttread-formulamakes the tirehavethecharacteristicsoflowheatgeneration, super wear resistance and long life, and is more suitable for long-distancetransportation.
 Newlowrollingresistanceformulamakesthetiregroundpressuredistributionmore
- stable and uniform.
- The new formula of silane is adopted to improve the wear performance oftread, the rolling resistance of tire is greatly reduced, which brings fuel-saving experience.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern		Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Depth	Tread Depth (32nds)
TBA	11ABB951	11R22.5 (3Pro*)	18	S148/D145	L	TL	GL168A	279	1054	850	S3150/D2900	8.25	15.5	25.8
TBA	11ABB954	12R22.5 (3Pro*)	18	S152/D149	L	TL	GL168A	300	1085	930	S3550/D3250	9.00	170	20.2
TBA	11ABB963	295/80R22.5 (3Pro*)	18	S152/D149	М	TL	GL168A	298	1044	900	S3550/D3250	9.00	15.5	19.5
TBA	11ABB957	425/65R22.5 (3Pro*)	20	164	к	TL	GL168A	422	1124	830	5000	12.25	16.5	20.8

GL-D1





Product Features

- drive tire.
- ous tough roads.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Depth	Tread Depth (32nds)
TBA	A1ABB791	11R22.5	16	S146/D143	М	TL	GL-D①	279	1065	830	S3000/D2725	8.25	19.0	23.9
ТВА	A1ABB810	11R24.5	16	S149/D146	L	TL	GL-D①	279	1116	830	S3250/D3000	8.25	19.0	23.9
ТВА	A1ABB788	275/80R22.5	16	S149/D146	L	TL	GL-D①	276	1018	830	S3250/D3000	8.25	16.5	20.8
ТВА	A1ABB798	295/75R22.5	16	S146/D143	L	TL	GL-D①	298	1020	830	S3000/D2725	9.00	19.0	23.9
ТВА	A1ABB805	285/75R24.5	16	S147/D144	L	TL	GL-D①	283	1056	830	S3075/D2800	8.25	19.0	23.9



Long Haul Highway SmartWay[®] Steer-Position Radial

Recommended Vehicle Types & Position



O Best Position • Approved Position **O** Disapproved Position

A fuel-efficient drive tire that delivers even tread wear and extends service life. The GL-D① addresses the most important factors when choosing a long haul

Improved cutting resistance prevents tire from puncture and blowout on vari-



ELDH



Recommended Vehicle Types & Position

Long Haul Highway Steer-Position Radial



O Best Position • Approved Position **O** Disapproved Position

Product Features

- The crown and carcass are rigid.
- It is one of our most advanced compounding for fuel efficiency and tread durability, which provides strong drive and high comfort.
- •Wear resistance is outstanding and the maximum mileage of the tire can be used is long, with a long life cycle.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load	Rim	Depth	Tread Depth (32nds)
B3GBB068	B1ABB691	315/70R22.5	18	S154/D150	LT	L	ELDH	312	1014	900	S3750/D3350	9.00	19.0	23.9

GL160D





Product Features

- Premium 26/32nds highway long haul drive tire.
- formance and increase tire life.
- Tapered groove designing minimizes stone retention and extends casing life.
- performance ratio.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern		Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
13GBB938	A1ABB551	11R22.5	16	S146/D143	М	TL	GL160D	279	1054	830	S3000/D2725	8.25	20.5	25.8
13GBB940	A1ABB581	11R24.5	16	S149/D146	L	TL	GL160D	279	1104	830	S3250/D3000	8.25	20.5	25.8
13GBB943	A1ABB576	295/75R22.5	14	S144/D141	М	TL	GL160D	298	1014	760	S2800/D2575	9.00	20.5	25.8
13GBB944	A1ABB577	295/75R22.5	16	S146/D143	L	TL	GL160D	298	1014	830	S3000/D2725	9.00	20.5	25.8
13GBB941	A1ABB572	285/75R24.5	14	S144/D141	М	TL	GL160D	283	1050	760	S2800/D2575	8.25	20.5	25.8
13GBB942	A1ABB573	285/75R24.5	16	S147/D144	L	TL	GL160D	283	1050	830	S3075/D2800	8.25	20.5	25.8

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Long Haul Highway Steer-Position Radial SmartWay

Recommended Vehicle Types & Position



O Best Position • Approved Position **O** Disapproved Position

•Improved tread contour and even footprint provide it with outstanding wear per-

• The tyre consumes less energy, which is conducive to cost saving with ideal cost



Regional Highway Service

It is applicable to highway conditions, for long haul logistics transportation purpose; the product is characterized by high mileage, safety and wear-resistance.



TOTAT





TORDAN



	D CD	
GL265D	P-68	GL266D UIT
Super wear r powerful driv high cor	ve energy,	High wear re powerful driv cutting resi
		- 1
GL268D	P-71	GL269D
Low heat gene long endurand powerful dri	ce mileage,	Super wear re powerful driv cutting res
GL272D	P-74	GL293D UIT

High wear resistance, powerful drive energy,

cutting resistance

TORDAN



GL256F





Product Features

- optimum safety guarantee.
- wet grip performance.
- Extra deep pattern can get longer service life for tyre.
- Thicker sidewall designing can effectively protect the sidewall from scaping, so as to provide sidewall with optimum protection.
- The use of special tread compound makes rolling resistance lower and fuel consumption lower.
- resistance to failure.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
23GBB635	B1ABB386	385/65R22.5RC	18	158	LT	L	GL256F	389	1085	850	4250	11.75	16.0	20.2







Regional Highway Steer-Position Radial SmartWay[®]





• Approved Position **O** Disapproved Position

• Self-cleaning technology of the groove and extra deep under tread designing make tire have excellent self-cleaning property and puncture resistance, so as to provide

• Optimized groove designing makes tire more excellent at draining capability and

• Superstrong bead with design patent provides optimum carrying capacity and





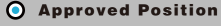
Regional Highway All-Position Radial





Best Position





O Disapproved Position Recommended Vehicle Types & Position

Product Features

- It is a regional all position tire engineered for fuel efficiency, longer wear, and excep tional retread ability.
- The GR-A(1) delivers performance and value in this high demand application.
- With ultra high safety, it adapts to a variety of rugged road driving.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
ТВА	A1ABB799	11R22.5	16	S146/D143	М	TL	GR-A①	279	1054	830	S3000/D2725	8.25	17.0	21.4
ТВА	A1ABB837	215/70R17.5	10	S118/D116	L	TL	GR-A①	211	747	600	S1320/D1250	6.00	12.0	15.1
ТВА	A1ABB794	255/70R22.5	16	S140/D137	М	TL	GR-A①	255	930	830	S2500/D2300	7.50	17.0	21.4
ТВА	A1ABB789	275/80R22.5	16	S149/D146	L	TL	GR-A①	276	1012	830	S3250/D3000	8.25	17.0	21.4
ТВА	A1ABB795	295/75R22.5	16	S146/D143	L	TL	GR-A①	298	1014	830	S3000/D2725	9.00	17.0	21.4
ТВА	A1ABB802	285/75R24.5	16	S147/D144	L	TL	GR-A①	283	1050	830	S3075/D2800	8.25	14.5	18.3



O Best Position Approved Position

Product Features

• Adopting nylon protector twin-winding technology to improve tear and cutting resistance and prevents tire from puncture and blowout, dealingwith all kinds of tough roads.

- Longitudinal grooves combining with block pattern design dissipate the heat rapidly.
- Closed shoulder design can protect the tread edge from chunking out effectively.

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Diam.	Infl. (kPa)	Max. Load (kg)	RIM		Tread Depth (32nds)
TBA	A1ABB771	315/80R22.5	18	S154/D151	М	TL	GL203A	312	1076	830	S3750/D3450	9.00	15	18.9





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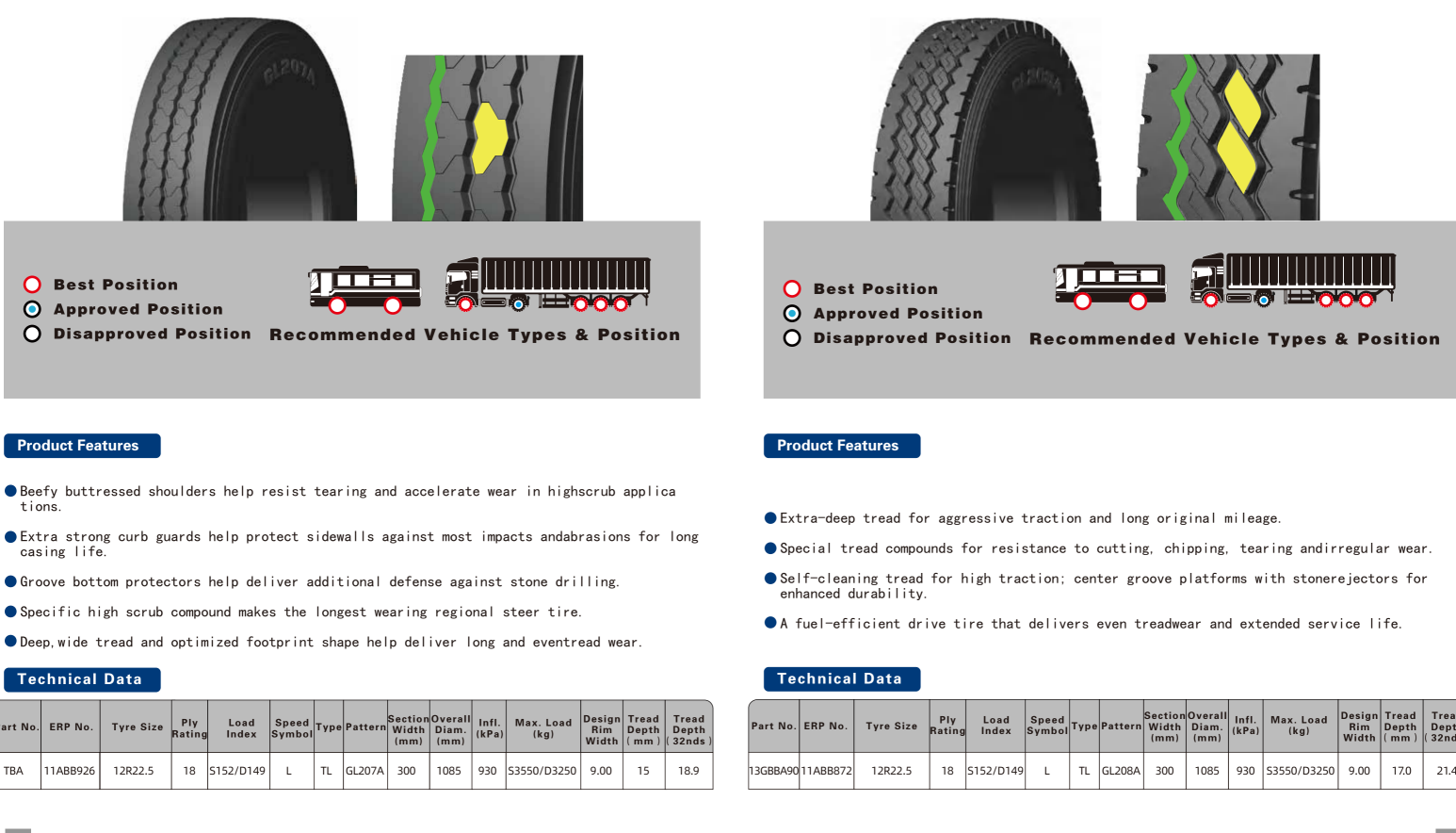
Part No.

TBA

GL207A

Regional Highway All-Position Radial







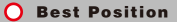
Pattern	Section Width (mm)		Infl. (kPa)	Max. Load (kg)		Depth	Tread Depth (32nds)
GL208A	300	1085	930	S3550/D3250	9.00	17.0	21.4

GL210A

Regional Highway All-Position Radial









- Approved Position
- O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Decoupling grooves on the shoulder effectively prevents irregular wear.
- Completely new crown designing largely strengthens tire puncture resistance and effective ly improve safety.
- Completely new tread cap recipe makes tire with have superstrong abrasionresistance.
- Enhanced bead to make tire excellent bead durability.
- Deeper pattern makes tire have longer service life.
- Optimized groove designing guarantees tire with wet grip performance.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)		Infl. (kPa)			Depth	Tread Depth (32nds)
TBA	11ABB854	12R22.5	18	S152/D149	L	TL	GL210A	300	1085	930	S3550/D3250	9.00	15.0	18.9





- Approved Position

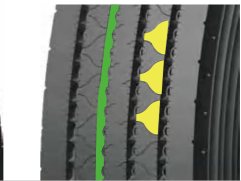
Product Features

- New tyre exterior design provides excellent selling appearance.
- New crown contour design, good shoulder stiffness and crown standing.
- New "S"-shaped pattern+oblique stripe pattern wall design effectively solves the problem of clamping stones.
- Optimized design of tire material distribution greatly improves tire mileage.
- New bead structure design improves the fatigue resistance of the bead and effectively solves the problem during the middle and later stage.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)		Depth	Tread Depth (32nds)
TBA	11ABB855	12R22.5	18	S152/D149	L	TL	GL230A	300	1085	930	S3550/D3250	9.00	15.0	18.9
ТВА	A1ABB782	315/80R22.5	20	S156/D150	L	TL	GL230A	312	1076	850	S4000/D3450	9.00	15.0	18.9







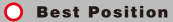
O Disapproved Position Recommended Vehicle Types & Position

GL25IA

Regional Highway All-Position Radial









- Approved Position
- O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Excellent compound makes tire have superstrong abrasion resistance and high-speed perfor mance.
- Unique small and narrow sipes and lateral patterns make tire have good traction under wet road surface.
- Unique decoupling design at shoulder can effectively prevent tire from irregular wear.
- The most recent low rolling resistance designing makes the fuel consumption of the vehicle significantly decrease and the cost of the truck load effectively decreases.

Technical Data

37

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Diam.	Infl. (kPa)			Depth	Tread Depth (32nds)
TBA	11ABB950	12R22.5	18	S152/D149	L	TL	GL251A	300	1085	930	S3550/D3250	9.00	14.0	17.6



O Best Position



- Approved Position

Product Features

- Optimized distribution of bead materials improves the fatigue resistance and safety of beads.
- Optimized tread formula reduces shoulder heat generation and improves durability.
- and the tire ground footprint is more uniform.
- New contour design, more uniform grounding pressure, effective anti-eccentric wear.
- Widened running surface and deeper tread pattern make the tire's wear mileage longer.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)		Depth	Tread Depth (32nds)
13GBBA98	11ABB873	11R22.5	18	S148/D145	L	TL	GL255A	279	1054	850	S3150/D2900	8.25	15.5	19.5
ТВА	11ABB938	12R22.5	18	S152/D149	L	TL	GL255A	300	1085	930	S3550/D3250	9.00	17.0	21.4
A3GBB421	TBA	265/70R19.5	18	S143/D141	J	TL	GL255A	262	867	850	S2725/D2575	7.50	15.0	18.9





O Disapproved Position Recommended Vehicle Types & Position

• The overall performance is further strengthened than that of the original series products,

GL256A

Regional Highway All-Position Radial







Best Position

Approved Position



O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Special stone ejectors design provide good self-cleaning.
- Completely new crown designing largely strengthens tire puncture resistance and effective ly improve safety.
- Completely new tread cap recipe makes tire have superstrong abrasion resistance.
- Enhanced bead to make tire excellent bead durability.
- Deeper pattern makes tire have longer service life.
- Optimized groove designing guarantees tire wet grip performance.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Diam.	Infl. (kPa)	(ka)	кіт	Depth	Tread Depth (32nds)
13GBBB23	TBA	12R22.5	18	S152/D149	L	TL	GL256A	300	1085	930	S3550/D3250	9.00	17.0	21.4



Approved Position



Product Features

- It has prominent fuel saving performance, which reduces energy consumption and it is
- It is suitable to most complex road and provides stable safety guarantee during driving.
- tires.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	(ka)		Depth	Tread Depth (32nds)
TBA	A1ABB681	10.00R20	16	S146/D143	к	TT	GL259A	275	1052	830	S3000/D2725	7.50	15.0	18.9



O Disapproved Position Recommended Vehicle Types & Position

cost-effective. It can meet the needs of the product at the same time.

• Excellent wear resistance and with ideal maximum mileage, which extends the life cycle of

GL260A

Regional Highway All-Position Radial







O Best Position

Approved Position



O Disapproved Position Recommended Vehicle Types & Position

Product Features

- With outstanding fuel saving performance, it can fully meet the needs of productfunc tions, while reducing energy consumption and economic costs.
- It adapts to most complicated and tough roads and provides stable safety guarantee for driving process.
- Wear-resistant tires, with ideal maximum mileage, extends the life cycle of tires.

O Best Position



- Approved Position

Product Features

- This is a quality product with no inner tube which popular with customers.
- Due to its outstanding wear resistance and anti-eccentric wear characteristics, this tyre has a long service life and ideal maximum mileage.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)		Depth	Tread Depth (32nds)
TBA	11ABB910	12R22.5	18	S152/D149	L	TL	GL261A	300	1085	930	S3550/D3250	9.00	15.0	18.9
B3GBB094	TBA	295/80R22.5	18	S152/D149	М	TL	GL261A	298	1044	900	S3550/D3250	9.00	15.0	19.5

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Tread Depth (mm)	
A3GBB036	A1ABB712	11.00R20	16	S150/D147	К	тт	GL260A	288	1076	830	S3250/D3075	8.00	13.5	17.0
A3GBB048	A1ABB692	11.00R20	18	S152/D149	J	TT	GL260A	288	1076	930	S3550/D3250	8.00	13.5	17.0







O Disapproved Position Recommended Vehicle Types & Position

GL266A

Regional Highway All-Position Radial







O Best Position

Approved Position



O Disapproved Position Recommended Vehicle Types & Position

Product Features

- It is applicable to high-speed passenger vehicles.
- With crown structure design to be resistant against wear and flexible crown and carcass, it achieves high safety and comfort level.
- Wear-resistant tires, with ideal maximum mileage, extend the life cycle of tires.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Depth	Tread Depth (32nds)
13GBBA50	11ABB794	8R22.5	14	S130/D128	L	TL	GL266A	203	935	830	S1900/ D1800	6.00	14.5	18.3
13GBBA51	11ABB797	9R22.5	14	S136/D134	Μ	TL	GL266A	229	975	830	S2240/ D2120	6.75	15.0	18.9
13GBBA52	11ABB790	10R22.5	16	S144/D142	L	TL	GL266A	254	1021	900	S2800/ D2650	7.50	15.0	18.9

Best Position



Product Features

- This tire is an economical product, with high fuel saving ratio and excellent comprehen sive performance.
- Excellent fuel saving performance makes this tire cost-effective and has good driving force and wearresistance.
- Adapting to most complicated and tough roads, providing stable safety guarantee for driv ing process.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Depth	Tread Depth (32nds)
A3GBB418	A1ABB728	195/85R16LT	10	S114/D112	L	TL	GL270A	200	730	600	S1180/ D1120	6.00	9.0	11.3
ТВА	A1ABB729	205/85R16LT	12	S117/D115	L	TL	GL270A	210	745	600	S1285/ D1215	6.75	9.0	11.3
A3GBB006	A1ABB679	215/85R16LT	12	S120/D118	L	TL	GL270A	215	762	600	S1400/ D1320	7.50	11.0	13.9



Truck & Bus Tire Data Book Version 2024

GL272A

Regional Highway All-Position Radial



- **O** Best Position



- Approved Position
- O Disapproved Position Recommended Vehicle Types & Position

Product Features

- High-end tread formula technology is adopted to improve the wear performance and anti-ec centric wear performance of the tire.
- Effectively solves the problem that the tread is not wear-resistant during the use of the tire.
- The tread is prone to present eccentric wear in the middle and late stages, which improves the comfort.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Width	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
13GBBB13	11ABB911	12R22.5	18	S152/D149	L	TL	GL272A	300	1084	930	S3550/ D3250	9.00	16.0	20.2



- **O** Best Position

Product Features

- Optimized belt structure strengthens the rigidity and flexibility at crown area which can guarantee the uniform wear.
- Four "Z" circumferential grooves at center make tire have excellent handling property.
- Completely new concept of tread compound guarantees excellent abrasion property.
- Lateral small grooves at the patterns of both sides can strengthen traction at wet road surface.
- Reasonable pattern shape designing and contact shape can guarantee the uniform wear.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	D .	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
ТВА	11ABB022	8.25R20	14	S136/D134	к	тт	GL274A	236	974	830	S2240/ D2120	6.50	14.0	17.6
13GBB275	A1ABB211	9R22.5	14	S136/D134	М	TL	GL274A	229	974	830	S2240/ D2120	6.75	14.0	17.6
13GBB210	A1ABB146	10R22.5	14	S141/D139	М	TL	GL274A	254	1020	790	S2575/ D2430	7.50	14.5	18.3
ТВА	11ABB631	10R22.5	16	S144/D142	L	TL	GL274A	254	1020	850	S2800/ D2650	7.50	14.5	18.3
13GBB205	A1ABB141	11R22.5	16	S146/D143	М	TL	GL274A	279	1050	830	S3000/ D2725	8.25	14.5	18.3
13GBB234	A1ABB170	12R22.5	16	S150/D147	М	TL	GL274A	300	1084	850	S3350/ D3075	9.00	15.5	19.5
13GBB975	A1ABB475	12R22.5	18	S152/D149	L	TL	GL274A	300	1084	850	S3550/ D3250	9.00	15.0	18.9



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GL278A

Regional Highway All-Position Radial







- **O** Best Position
- Approved Position
- **O** Disapproved Position **Recommended Vehicle Types & Position**

Product Features

- The optimal design provides excellent high-speed durability.
- The optimaltread grounding design provides excellent resistance to eccentric wear.
- The pattern widening and drainage design provide outstanding safety performance.
- The environment-friendly material with low rolling resistance provides excellent fuel saving performance.
- The soft carcass provides excellent riding comfort.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
TBA	11ABB959	205/75R17.5	16	S125/D123	М	TL	GL278A	205	753	830	S1650/ D1550	6.00	12.5	15.7
13GBBA61	11ABB818	215/75R17.5	16	S127/D124	L	TL	GL278A	211	767	830	S1750/ D1600	6.00	13.0	16.4
A3GBB055	A1ABB834	215/75R17.5	16	S135/D133	J	TL	GL278A	211	767	860	S2180/ D2060	6.00	13.0	16.4
A3GBB056	A1ABB835	235/75R17.5	16	S143/D141	J	TL	GL278A	233	797	860	S2725/ D2575	6.75	13.8	17.4
TBA	11ABB904	245/70R17.5	18	S143/D141	J	TL	GL278A	248	789	875	S2725/ D2575	7.50	14.5	18.3
13GBBB02	11ABB881	245/70R19.5	18	S141/D140	J	TL	GL278A	248	839	850	S2575/ D2500	7.50	14.0	17.6
TBA	11ABB960	265/70R19.5	16	S140/D138	М	TL	GL278A	262	867	850	S2500/ D2360	7.50	14.0	18.9
TBA	11ABB961	285/70R19.5	16	S146/D144	L	TL	GL278A	283	895	900	S3000/ D2800	8.25	14.0	17.6
13GBBB01	11ABB888	275/70R22.5	18	S148/D145	К	TL	GL278A	276	958	900	S3150/ D2900	8.25	15.0	16.4
13GBBB29	11ABB932	275/80R22.5	16	S149/D146	L	TL	GL278A	276	1012	830	S3250/ D3000	8.25	17.0	18.9
13GBBA70	11ABB835	295/60R22.5	18	S150/D147	K	TL	GL278A	292	926	900	S3350/ D3075	9.00	14.0	17.6
A3GBB061	A1ABB751	295/80R22.5 (3Pro*)	18	S152/D149	М	TL	GL278A	298	1044	900	S3550/ D3250	9.00	15.5	19.5
A3GBB063	A1ABB774	295/80R22.5 (L*)	18	S152/D149	М	TL	GL278A	298	1044	900	S3550/ D3250	9.00	15.5	19.5
13GBBA72	11ABB833	315/60R22.5	18	S151/D148	L	TL	GL278A	313	950	830	S3450/ D3150	9.75	14.5	18.3
TBA	11ABB895	315/60R22.5	20	S154/D150	L	TL	GL278A	313	950	900	S3750/ D3350	9.75	14.5	18.3
13GBBA62	A1ABB726	315/80R22.5	18	S154/D151	М	TL	GL278A	315	1080	830	S3750/ D3450	9.00	16.0	20.2
A3GBB045	A1ABB749	315/80R22.5	20	S156/D150	L	TL	GL278A	315	1080	850	S4000/ D3350	9.00	16.0	20.2
TBA	A1ABB792	315/80R22.5	22	S161/D154	J	TL	GL278A	315	1080	900	S4625/ D3750	9.00	16.0	20.2
13GBBA84	A1ABB764	425/65R22.5	20	164	К	TL	GL278A	422	1124	830	5000	12.25	16.5	20.8

- **O** Best Position
- O Approved Position

Product Features

- The latest profile design makes the tire being more economical and practical.
- The streamlined slot design provides better drainage capability.
- The unique groove design makes the noise lower.
- Comprehensive tread formula design provides better wear resistance;

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
TBA	A1ABB688	7.50R15LT	14	S123/D121	К	TT/TL	GL279A	215	780	770	S1550/D1450	6.00	10.5	13.2
13GBBA21	11ABB728	6.50R16LT	12	S110/D105	L	TT/TL	GL279A	185	750	670	S1060/D925	5.50	9.0	11.3
TBA	11ABB861	7.00R16LT	8	S107/D102	М	TT/TL	GL279A	200	782	460	S975/D850	5.50	9.5	12.0
ТВА	11ABB717	7.00R16LT	10	S111/D107	М	TT/TL	GL279A	200	782	560	S1090/D975	5.50	9.5	12.0
13GBBA22	11ABB729	7.00R16LT	14	S118/D114	М	TT/TL	GL279A	200	782	770	S1320/D1180	5.50	9.5	12.0
ТВА	11ABB668	7.50R16LT	6	S105/D101	М	TT/TL	GL279A	215	805	350	S925/D825	6.00	11.0	13.9
ТВА	11ABB359	7.50R16LT	8	S112/D107	М	TT/TL	GL279A	215	805	460	S1120/D975	6.00	11.0	13.9
13GBBA23	A1ABB720	7.50R16LT	14	S122/D118	L	TT/TL	GL279A	215	805	770	S1500/D1320	6.00	11.0	13.9
13GBBA24	A1ABB736	8.25R16LT	14	S126/D122	L	TT/TL	GL279A	235	855	670	S1700/D1500	6.50	11.5	18.3
13GBBA53	11ABB799	8.25R16LT	16	S128/D124	к	TT/TL	GL279A	235	855	770	S1800/D1600	6.50	11.5	18.3





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GL279A+

Regional Highway All-Position Radial

 Best Position Approved Position Disapproved Position Recommended Vehicle Types & Position 	 Best Position Approved Position Disapproved Position Recommended Vehicle Types & Position
Product Features	Product Features
Excellent sidewall protection minimizes scuff damage from turning and braking.	Excellent compound makes tire have superstrong abrasion resistance.
 Extra deep tread provides long tyre life and high pattern volume. 	Lengthways groove design provides good operational property and highspeed performance.
The zig-zag rib provides outstanding traction for city bus application.	 Lateral small and narrow grooves at blocks design effectively improve tire wet grip and largely decrease the irregular wear.
Technical Data	Technical Data
Part No.ERP No.Tyre SizePly RatingLoad IndexSpeed SymbolTypePatternSection 	
TBA A1ABB705 7.50R16LT 14 S122/D118 L TT/TL GL279A+ 215 805 770 S1500/D1320 6.00 11.0 13.9	Part No. ERP No. Tyre Size Ply Rating Load Index Speed Symbol Type Pattern Section Width (mm) Overall Diam. (mm) Infl. (kPa) Max. Load (kg) Design Rim Width (mm) Tread Depth (mm) Tread Depth Tread Depth

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)		Depth	
ТВА	A1ABB705	7.50R16LT	14	S122/D118	L	TT/TL	GL279A+	215	805	770	S1500/D1320	6.00	11.0	13.9
TBA	A1ABB756	8.25R16LT	14	S126/D122	L	TT/TL	GL279A+	235	855	670	S1700/D1500	6.50	11.5	18.3

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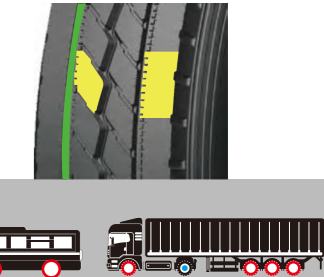
A3GBB040 11ABB592

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- ional property and highspeed performance.
- esign effectively improve tire wet grip and

Pattern	Section Width (mm)	Diam.	Infl. (kPa)	Max. Load (kg)		Depth	Tread Depth (32nds)
GL280A	315	1226	850	S4750/D4500	8.50	17.0	21.4

GL28IA SmartWay[®] Regional Highway All-Position Radial



- **Best Position**
- Approved Position



O Disapproved Position Recommended Vehicle Types & Position

Product Features

- L281A is a premium all position tire.
- Its self-cleaning grooves prevents stone retention.
- Advanced tread compound helps extend tread life when used in local applications that requires frequent turning, reversing and braking.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
TBA	11ABB605	215/75R17.5	12	S126/D124	Μ	Π	GL281A	212	767	700	S1700/D1600	6.00	12.0	15.1
ТВА	11ABB606	215/75R17.5	16	S135/D133	J	TL	GL281A	212	767	860	S2180/D2060	6.00	12.0	15.1
ТВА	A1ABB568	295/75R22.5	14	S144/D141	М	TL	GL281A	298	1014	760	S2800/D2575	9.00	15.0	18.9
ТВА	A1ABB569	295/75R22.5	16	S146/D143	L	TL	GL281A	298	1014	830	S3000/D2725	9.00	15.0	18.9
ТВА	A1ABB583	285/75R24.5	14	S144/D141	М	TL	GL281A	283	1050	760	S2800/D2575	8.25	15.0	18.9
TBA	A1ABB584	285/75R24.5	16	S147/D144	L	TL	GL281A	283	1050	830	S3075/D2800	8.25	15.0	18.9



- Best Position
- Approved Position

Product Features

- Completely optimized structure and compound design improve tyre's cost performance ratio.
- cantly and the cost of the truckload decrease effectively.
- Optimized shoulder profile designing improves tyre's heat dispersion and increases crown durability.
- Completely new crown design largely strengthens tyre puncture resistance and improves effectively safety.
- Optimized groove design guarantees tyre wet grip performance.
- Mid/Long Haul Highway Service.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
13GBB653	A1ABB410	11R22.5	16	S146/D143	М	TL	GL282A	279	1050	830	S3000/D2725	8.25	13.9	17.5
TBA	B1ABB497	11R22.5	18	S148/D145	L	TL	GL282A	279	1050	850	S3150/D2900	8.25	13.9	17.5
TBA	11ABB795	12R22.5	12	S143/D141	М	TL	GL282A	300	1084	620	S2725/D2575	9.00	15.0	18.9
13GBB771	11ABB443	12R22.5	16	S150/D147	М	TL	GL282A	300	1084	850	S3350/D3075	9.00	15.0	18.9
13GBB808	11ABB464	12R22.5	18	S152/D149	L	TL	GL282A	300	1084	930	S3550/D3250	9.00	15.0	18.9
23GBB808	21ABB464	12R22.5 RC	18	S152/D148	L	TL	GL282A	300	1084	850	S3550/D3150	9.00	15.0	18.9
13GBB695	A1ABB449	295/80R22.5	16	S150/D147	М	TL	GL282A	298	1044	830	S3350/D3075	9.00	14.8	18.6
13GBB739	A1ABB404	295/80R22.5	18	S152/D149	М	TL	GL282A	298	1044	900	S3550/D3150	9.00	14.8	18.6
13GBB677	A1ABB434	315/70R22.5	18	S154/D150	L	TL	GL282A	312	1014	900	S3750/D3350	9.00	14.8	18.6
13GBB693	11ABB412	315/80R22.5	18	S154/D151	М	TL	GL282A	312	1076	825	S3750/D3450	9.00	15.3	19.3
13GBB728	A1ABB480	315/80R22.5	20	S156/D150	L	TL	GL282A	312	1076	900	S4000/D3350	9.00	15.3	19.3

Regional Highway GL282A SmartWay[®] All-Position Radial

• Low rolling resistance design makes the fuel consumption of the vehicle decrease signifi







O Best Position

Approved Position



O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Dual compound tread with heat resistant material ensures suit ability for long distance hauling.
- Specialized bead toe design improved durability.
- Mid/Long Haul Highway Service.

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Depth	Tread Depth (32nds)
13GBBA37	A1ABB731	7.00R16LT	14	S118/D114	L	TT/TL	GL283A	200	782	770	S1320/ D1180	5.50	12.0	15.1
TBA	11ABB775	7.00R16LT	14	S118/D114	М	TT/TL	GL283A	200	782	770	S1320/ D1180	5.50	12.0	15.1
13GBB931	11ABB564	7.50R16LT	14	S122/D118	L	TT/TL	GL283A	215	805	770	S1500/ D1320	6.00	14.0	17.6

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
A3GBB051	A1ABB772	7.50R16LT	16	S125/D121	к	TT/TL	GL283A	215	805	870	S1650/ D1450	6.00	14.0	17.6
A3GBB054	A1ABB833	8.25R16LT	16	S128/D124	к	TT/TL	GL283A	235	855	770	S1800/ D1600	6.50	14.5	18.3
13GBB879	11ABB508	9.5R17.5	18	S139/D137	J	TL	GL283A	240	842	930	S2430/ D2300	6.75	13.0	16.4
ТВА	A1ABB734	9.5R17.5	20	S143/D141	J	TL	GL283A	240	842	930	S2725/ D2575	6.75	13.0	16.4
13GBB740	A1ABB494	10R17.5	14	S135/D133	L	TL	GL283A	252	854	790	S2180/ D2060	7.50	13.0	16.4
13GBB741	A1ABB495	10R17.5	16	S139/D137	к	TL	GL283A	252	854	860	S2430/ D2300	7.50	13.0	16.4
13GBB272	A1ABB208	8R19.5	12	S124/D122	М	TL	GL283A	203	859	760	S1600/ D1500	6.00	13.0	16.4
13GBB795	11ABB460	7.00R20	14	S126/D124	L	π	GL283A	200	904	830	S1700/ D1600	5.50	13.0	16.4
13GBB291	11ABB238	7.50R20	14	S130/D128	к	Π	GL283A	215	935	830	S1900/ D1800	6.00	14.0	17.6
13GBB604	11ABB276	8.25R20	14	S136/D134	к	π	GL283A	236	974	830	S2240/ D2120	6.50	14.5	18.3
13GBBA03	11ABB700	8.25R20	16	S139/D137	J	π	GL283A	236	974	930	S2430/ D2300	6.50	14.5	18.3
13GBB475	11ABB286	9.00R20	16	S144/D142	к	π	GL283A	259	1019	900	S2800/ D2650	7.00	15.0	18.9
13GBB477	A1ABB323	10.00R20	16	S146/D143	к	π	GL283A	275	1052	830	S3000/ D2725	7.50	15.5	19.5
13GBB480	A1ABB326	10.00R20	18	S149/D146	J	π	GL283A	275	1052	930	S3250/ D3000	7.50	15.5	19.5
A3GBB041	A1ABB664	11.00R20	16	S150/D147	к	π	GL283A	293	1085	830	S3350/ D3075	8.00	16.0	20.2
13GBB536	11ABB314	11.00R20	18	S152/D149	J	Π	GL283A	293	1085	930	S3550/ D3250	8.00	16.0	20.2
13GBB215	A1ABB151	11R22.5	14	S144/D142	М	TL	GL283A	279	1050	720	S2800/ D2650	8.25	15.0	18.9
13GBB222	A1ABB158	11R22.5	16	S146/D143	М	TL	GL283A	279	1050	830	S3000/ D2725	8.25	15.0	18.9
13GBB526	A1ABB351	13R22.5	18	S154/D151	к	TL	GL283A	320	1124	850	S3750/ D3450	9.75	16.5	20.8
13GBB377	A1ABB163	11R24.5	14	S146/D143	М	TL	GL283A	279	1104	720	S3000/ D2800	8.25	15.0	18.9
13GBB231	A1ABB167	11R24.5	16	S149/D146	L	TL	GL283A	279	1104	830	S3250/ D3000	8.25	15.0	18.9
13GBB993	11ABB678	ST225/90R16	14	S129/D124	L	TL	GL283A	215	805	830	S1850/ D1600	6.00	14.0	17.6
13GBB378	A1ABB178	215/75R17.5	12	S126/D124	М	TL	GL283A	212	767	700	S1700/ D1600	6.00	12.0	15.1
13GBB280	11ABB241	215/75R17.5	16	S135/D133	J	TL	GL283A	212	767	860	S2180/ D2060	6.00	12.0	15.1
ТВА	11ABB652	215/75R17.5	16	S135/D133	к	TL	GL283A	212	767	860	S2180/ D2060	6.00	12.0	15.1

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
13GBB067	A1ABB025	215/75R17.5	16	S127/D124	L	TL	GL283A	212	767	830	S1750/ D1600	6.00	12.0	15.1
A3GBB043	A1ABB747	215/75R17.5	16	S135/D133	L	TL	GL283A	212	767	860	S2180/ D2060	6.00	12.0	15.1
A3GBB049	A1ABB780	ST215/75R17.5	16	S135/D133	J	TL	GL283A	212	767	860	S2180/ D2060	6.00	12.0	15.1
A3GBB053	11ABB547	225/80R17.5	16	S132/D130	L	TL	GL283A	226	794	775	S2000/ D1900	6.75	13.0	16.4
13GBB246	A1ABB182	235/75R17.5	14	S132/D130	М	TL	GL283A	233	797	775	S2000/ D1900	6.75	13.0	16.4
13GBB149	A1ABB110	235/75R17.5	16	S132/D129	J	TL	GL283A	233	797	830	S2000/ D1850	6.75	13.0	16.4
13GBB379	A1ABB183	235/75R17.5	16	S143/D141	J	TL	GL283A	233	797	860	S2725/ D2575	6.75	13.0	16.4
A3GBB044	A1ABB748	235/75R17.5	16	S143/D141	L	TL	GL283A	233	797	860	S2725/ D2575	6.75	13.0	16.4
A3GBB050	A1ABB781	ST235/75R17.5	16	S143/D141	L	TL	GL283A	233	797	860	S2725/ D2575	6.75	13.0	16.4
ТВА	11ABB849	245/70R17.5	18	S143/D141	J	TL	GL283A	248	789	875	S2725/ D2575	7.50	13.5	17.0
13GBB244	A1ABB180	225/70R19.5	14	S128/D126	Ν	TL	GL283A	226	811	700	S1800/ D1700	6.75	13.0	16.4
13GBB068	A1ABB026	245/70R19.5	16	S135/D133	М	TL	GL283A	248	839	830	S2180/ D2060	7.50	14.0	17.6
13GBB248	A1ABB184	245/70R19.5	16	S136/D134	М	TL	GL283A	248	839	825	S2240/ D2120	7.50	14.0	17.6
13GBB249	A1ABB185	265/70R19.5	14	S137/D134	М	TL	GL283A	262	867	760	S2300/ D2120	7.50	13.0	16.4
13GBB250	A1ABB186	265/70R19.5	16	S140/D138	М	TL	GL283A	262	867	775	S2500/ D2360	7.50	13.0	16.4
13GBB558	11ABB328	265/70R19.5	18	S143/D141	J	TL	GL283A	262	867	850	S2725/ D2575	7.50	13.0	16.4
13GBB203	A1ABB139	255/70R22.5	16	S140/D137	М	TL	GL283A	255	930	800	S2500/ D2300	7.50	14.0	17.6
13GBB251	A1ABB187	275/70R22.5	16	S144/D141	М	TL	GL283A	276	958	830	S2800/ D2575	8.25	15.0	18.9
13GBB552	11ABB322	275/70R22.5	18	S148/D145	К	TL	GL283A	276	958	900	S3150/ D2900	8.25	15.0	18.9
13GBB567	11ABB337	275/80R22.5	16	S147/D144	М	TL	GL283A	276	1012	830	S3075/ D2800	8.25	15.0	18.9
ТВА	11ABB805	275/80R22.5	18	S149/D146	L	TL	GL283A	276	1012	900	S3250/ D3000	8.25	15.0	18.9
13GBB373	A1ABB268	295/75R22.5	14	S144/D141	М	TL	GL283A	298	1014	760	S2800/ D2575	9.00	15.0	18.9
13GBB266	A1ABB202	295/75R22.5	16	S146/D143	L	TL	GL283A	298	1014	830	S3000/ D2725	9.00	15.0	18.9
13GBB254	A1ABB190	285/75R24.5	14	S144/D141	М	TL	GL283A	283	1050	760	S2800/ D2575	8.25	15.0	18.9
13GBB258	A1ABB194	285/75R24.5	16	S147/D144	L	TL	GL283A	283	1052	830	S3075/ D2800	8.25	15.0	18.9





O Best Position

Product Features

- Completely new crown design largely strengthens puncture resistance and improves safety effectively .
- Completely new tread cap compound makes tire have superstrong abrasion resistance.
- Enhanced bead to make tire have excellent bead durability.
- Deeper pattern makes tire have longer service life.
- Optimized groove design guarantees tire have wet grip performance.
- Wider crown design makes tire have better operational stability.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре		Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
TBA	11ABB931	8.25R16LT	16	S132/D128	К	TT/TL	GL283A+	235	855	870	S2000/ D1800	6.50	14.5	18.3
13GBB983	11ABB640	8R22.5	14	S130/D128	L	TL	GL283A+	203	935	830	S1900/ D1800	6.00	14.0	17.6
13GBB600	11ABB354	9R22.5	14	S136/D134	М	TL	GL283A+	229	974	830	S2240/ D2120	6.75	14.5	18.3
13GBB819	A1ABB537	10R22.5	14	S141/D139	Μ	TL	GL283A+	254	1020	790	S2575/ D2430	7.50	15.0	18.9
13GBB820	A1ABB538	10R22.5	16	S144/D142	L	TL	GL283A+	254	1020	850	S2800/ D2650	7.50	15.0	18.9
13GBB362	A1ABB253	11R22.5	16	S146/D143	Μ	TL	GL283A+	279	1050	830	S3000/ D2725	8.25	15.0	18.9

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GL283A+

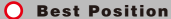
GL284A

Regional Highway All-Position Radial











O Disapproved Position Recommended Vehicle Types & Position





Product Features

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- Completely new crown design largely strengthens tire puncture resistance and improves safety effectively.
- Completely new tread cap compound makes tire have superstrong abrasion resistance.
- Enhanced bead to make excellent bead durability.
- Deeper pattern makes tire have longer service life.
- Optimized groove design guarantees tire have wet grip performance.
- Unique groove rock ejectors design provide good self-cleaning performance.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Diam.	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
A3GBB015	A1ABB682	285/70R19.5	16	S146/D144	L	TL	GL284A	283	895	900	S3000/ D2800	8.25	14.0	17.6

Product Features

- Its tread pattern provides superior drainage and slip resistance.
- Fine grooves ensure regular wear and improve stability.
- Mid/Long Haul Highway Service.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
23GBB001	B1ABB007	385/55R22.5	20	160	к	TL	GL286A	386	996	900	4500	12.25	14.5	18.3
13GBB793	A1ABB523	425/65R22.5	20	165	к	TL	GL286A	430	1124	825	5150	12.25	16.5	20.8



• The tire has specialized tread compound designed for excellent wear at highway speed.

GL291A

Regional Highway All-Position Radial



Best Position

Approved Position



O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Unique corner design of the groove can avoid irregular wear.
- Unique groove bottom makes tire good have self-cleaning property, which can effectively protect crown.
- Larger lateral groove at shoulder area guarantees tire better traction and grip.
- Optimized belt structure design strengthens the rigidity and flexibility at crown, which is designed for uniform wear.
- Mid/Long Haul Highway Service.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
13GBB407	11ABB247	12.00R24	20	S160/D157	к	TT	GL291A	323	1216	900	S4500/ D4125	8.50	16.0	20.2
TBA	11ABB969	325/95R24	20	S164/D162	G	TT/TL	GL291A	323	1216	900	S5000/ D4750	8.50	16.0	20.2



O Best Position Approved Position

Product Features

- The new profile design achieves a more even distribution of grounding pressure and a better resistance against eccentric wear.
- Tread cap widening and tread pattern deepening design achieve longer driving mileage.
- The tire material distribution is optimized to extend the service life of the tire.
- The unique groove design provides better resistance against stone inclusion to the tire.
- The clean design of the tyre allows for an aesthetically pleasing tyre.

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Depth	Tread Depth (32nds)
13GBBA88	11ABB871	11R22.5	16	S146/D143	М	TL	GL292A	279	1050	830	S3000/ D2725	8.25	15.5	19.5
13GBBA89	A1ABB773	11R22.5(L*)	18	S148/D145	L	TL	GL292A	279	1050	850	S3150/ D2900	8.25	15.5	19.5
ТВА	11ABB939	12R22.5	18	S152/D149	L	TL	GL292A	300	1085	930	S3550/ D3250	9.00	17.0	21.4



GL293A

Regional Highway All-Position Radial







O Best Position

Approved Position



O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Like the GL292A, it is upgraded from the first generation, to the second generation, and to the Pro version.
- Latest design gives a more even distribution of grounding pressure and a better resistance against eccentric wear.
- Unique design provides better resistance against stone inclusion to the tire and improve driving comfort.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Diam.	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
13GBBB24	TBA	12R22.5	18	S152/D149	L	TL	GL293A	300	1084	930	S3550/ D3250	9.00	17.0	21.4



O Best Position Approved Position

Product Features

- GL296A has unique tread pattern with straight grooves.
- Mid/Long Haul Highway Service.
- S shaped siping allows for excellent stability.

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Loau	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
13GBB207	A1ABB144	295/80R22.5	16	S150/D147	Μ	TL	GL296A	298	1044	830	S3350/ D3075	9.00	15.5	19.5
13GBB550	11ABB320	295/80R22.5	18	S152/D149	М	TL	GL296A	298	1044	900	S3550/ D3250	9.00	15.5	19.5
13GBB269	A1ABB205	315/80R22.5	18	S154/D151	М	TL	GL296A	312	1076	830	S3750/ D3450	9.00	16.5	20.8
13GBB277	11ABB245	315/80R22.5	20	S156/D150	L	TL	GL296A	312	1076	900	S4000/ D3750	9.00	16.5	20.8







GR-D1

Regional Highway Drive-Position Radial

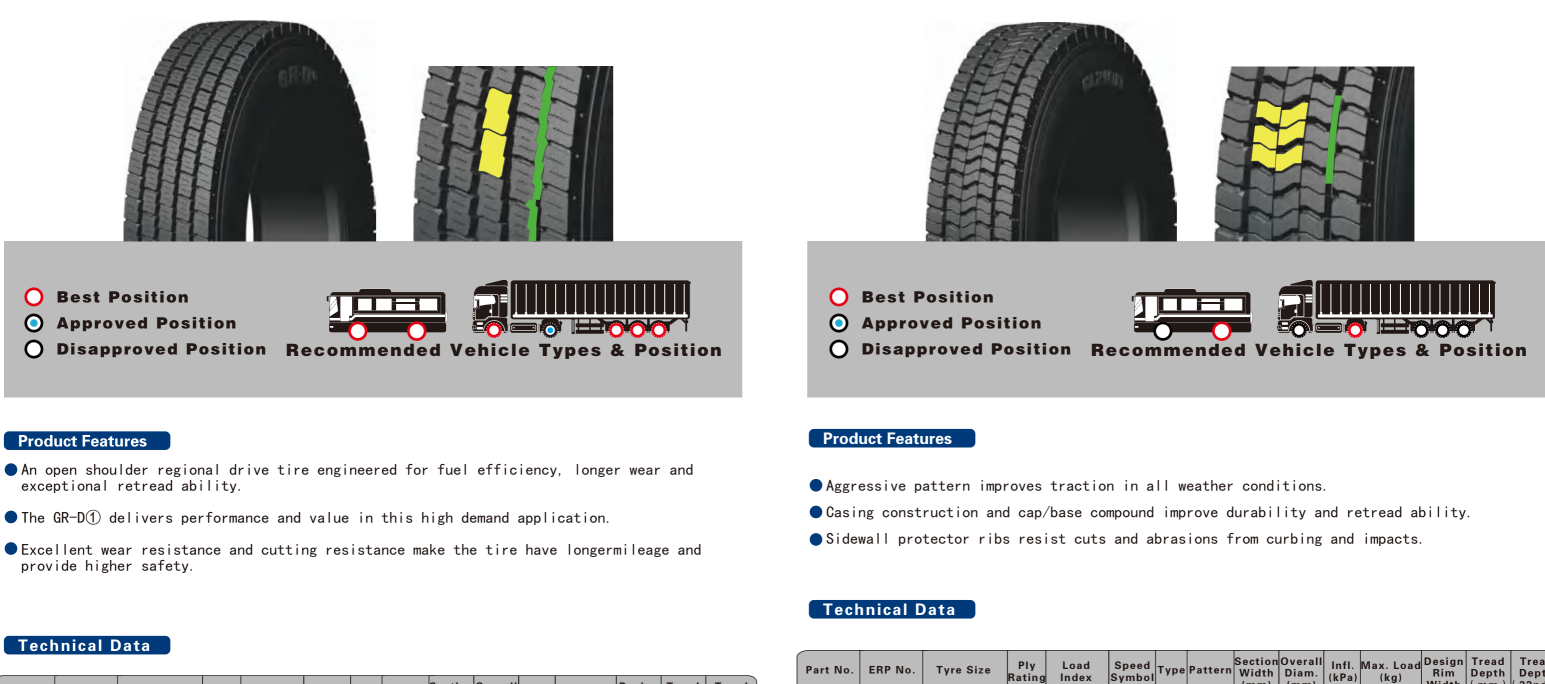


Rating

18 S152/D149

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12R22.5



13GBBB03 11ABB891

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	кіт	Depth	Tread Depth (32nds)
TBA	A1ABB800	11R22.5	16	S146/D143	М	TL	GR-D①	279	1065	830	S3000/ D2725	8.25	22.0	27.7
ТВА	A1ABB796	295/75R22.5	16	S149/D146	L	TL	GR-D①	298	1020	830	S3000/ D2725	9.00	22.0	27.7
ТВА	A1ABB803	285/75R24.5	16	S147/D144	L	TL	GR-D①	283	1056	830	S3075/ D2800	8.25	22.0	27.7



Туре	Pattern	Section Width (mm)	Diam.	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
TL	GL210D	300	1085	930	S3550/ D3250	9.00	20.0	25.2

GL260D

Regional Highway Drive-Position Radial





- Best Position
- Approved Position
- O Disapproved Position Recommended Vehicle Types & Position



- Serrated sipes provide more grip edges (as compared to its predecessor).
- 3D technology provides block support and protection from braking and acceleration forces.
- It is made from a compound designed for optimal traction.
- The directional drive pattern has been designed to withstand strong retarding forces.

Technical Data

Part N	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Width	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
A3GBB0	3 A1ABB695	445/50R22.5	20	161	L	TL	GL260D	445	1018	830	4625	14.00	21.0	26.5



O Best Position Approved Position O Disapproved Position



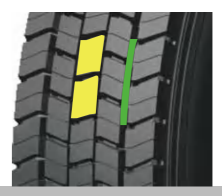
Product Features

- GL262D uses the double tread structure to make tire produce less heat.
- Optimized pattern shape design guarantees excellent wet grip performance.
- Wider and deeper pattern makes tire have more excellent abrasion resistance and longer service life.
- Unidirectional pattern design and unique block design provide excellent driving proper ties.
- Strong blocks provide strong traction.
- Tread rock ejectors design provides good self-cleaning performance.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
TBA	11ABB043	12R22.5	18	S152/D149	L	TL	GL262D	300	1096	930	S3550/ D3250	9.00	20.5	25.8





Recommended Vehicle Types & Position

GL263D

Regional Highway **Drive-Position Radial**





- Best Position
- Approved Position
- O Disapproved Position Recommended Vehicle Types & Position

Product Features

- The steel plates of the pattern blocks are capable of the segmentation of block patterns and reduction locally.
- Horizontal and wider grooves greatly improve self-cleaning properties of the tyre and provide the tyre with excellent driving performance.
- The connection ribs between pattern blocks are designed to reduce the movement of the pattern blocks and decrease the partial wear of the tyre. Widenedrunningsurfaceisdesigned toensuresafetyincontrollingthetyres.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index S	Speed ymbol	Туре	Pattern	Section Width (mm)	Diam.	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
ТВА	A1ABB793	10.00R20	18	S149/D146	J	тт	GL263D	275	1052	930	S3250/ D3000	7.50	20.0	25.2



O Best Position

- Approved Position

Product Features

- GL265D uses the double tread structure to make tire produce less heat.
- Optimized pattern shape designing guarantees excellent wet grip performance.
- Wider and deeper pattern makes tire have more excellent abrasion resistance and longer service life.
- Unidirectional pattern design and unique block design provide excellent driving proper ties.
- Strong blocks provide strong traction.
- Tread rock ejectors design provide a good self-cleaning performance.

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	IVIAN. LUAU	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
13GBB054	11ABB608	215/75R17.5	16	S135/D133	J	TL	GL265D	212	773	860	S2180/ D2060	6.00	15.0	18.9
B3GBB085	B1ABB116	235/75R17.5	16	S143/D141	J	TL	GL265D	212	773	860	S2725/ D2575	6.75	16.5	20.8
TBA	11ABB970	245/70R17.5	18	S143/D141	J	TL	GL265D	248	789	860	S2725/ D2575	7.50	16.5	20.8
13GBB997	11ABB682	225/70R19.5	14	S128/D126	N	TL	GL265D	226	817	760	S1800/ D1700	6.75	14.0	17.6
TBA	A1ABB754	245/70R19.5	18	S141/D140	J	TL	GL265D	248	845	850	S2575/ D2500	7.50	15.7	19.8
A3GBB031	B1ABB112	265/70R19.5	18	S143/D141	J	TL	GL265D	262	867	850	S2725/ D2575	7.50	15.7	19.8
A3GBB016	A1ABB683	285/70R19.5	16	S146/D144	L	TL	GL265D	283	895	900	S3000/ D2800	8.25	16.0	20.2
ТВА	A1ABB838	285/70R19.5	18	S150/D148	J	TL	GL265D	283	895	900	S3350/ D3150	8.25	16.0	20.2
ТВА	A1ABB667	255/70R22.5	16	S140/D137	М	TL	GL265D	255	936	830	S2500/ D2300	7.50	20.5	25.8
A3GBB002	11ABB687	275/70R22.5	18	S148/D145	к	TL	GL265D	276	958	900	S3150/ D2900	8.25	17.5	22.0
B3GBB067	21ABB016	315/60R22.5	18	S152/D148	L	TL	GL265D	313	950	900	S3550/ D3150	9.75	18.5	23.3

GL266D ULT SmartWay Regional Highway Drive-Position Radial







Best Position

Approved Position





O Disapproved Position Recommended Vehicle Types & Position

Product Features

- GL266D ULT has a premium closed shoulder design.
- Tread depth of up to 32/32nds provides maximum traction and long service life, which lowers cost per mile.
- Mid/Long Haul Highway Service.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
13GBB211	A1ABB147	11R22.5	14	S144/D142	М	Π	GL266D ULT	279	1050	720	S2800/ D2650	8.25	25.5	32.1
13GBB218	A1ABB154	11R22.5	16	S146/D143	М	TL	GL266D ULT	279	1050	830	S3000/ D2725	8.25	25.5	32.1
13GBB225	A1ABB161	11R24.5	14	S146/D143	М	TL	GL266D ULT	279	1104	720	S3000/ D2725	8.25	25.5	32.1
13GBB229	A1ABB165	11R24.5	16	S149/D146	L	TL	GL266D ULT	279	1104	830	S3250/ D3000	8.25	25.5	32.1
13GBB372	A1ABB267	295/75R22.5	14	S144/D141	М	TL	GL266D ULT	298	1041	760	S2800/ D2575	9.00	25.5	32.1
13GBB264	A1ABB200	295/75R22.5	16	S146/D143	L	TL	GL266D ULT	298	1041	830	S3000/ D2725	9.00	25.5	32.1
13GBB252	A1ABB188	285/75R24.5	14	S144/D141	М	TL	GL266D ULT	283	1050	760	S2800/ D2575	8.25	25.5	32.1



O Best Position Approved Position

Product Features

- Completely optimized structure and compound design improves tyre cost performance ratio.
- The most recent low rolling resistance design makes the fuel consumption of the vehicle significantly decrease and the cost of the truck load effectively decrease.
- GL267D uses the double tread structure to decrease heat.
- Optimized pattern shape design guarantees tyre excellent wet grip performance.
- Unidirectional pattern design and unique block design provide excellent driving proper ties.

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max.Load (kg)	Design Rim Width	Deptn	Tread Depth (32nds)
13GBB729	A1ABB482	295/80R22.5	18	S152/D149	L	TL	GL267D	298	1044	850	S3550/ D3250	9.00	18.0	22.7
13GBB675	A1ABB432	315/70R22.5	18	S154/D150	L	TL	GL267D	312	1014	900	S3750/ D3350	9.00	18.0	22.7
13GBB628	11ABB383	315/80R22.5	18	S154/D151	М	TL	GL267D	312	1076	830	S3750/ D3450	9.00	18.0	22.7
13GBB730	A1ABB483	315/80R22.5	20	S156/D150	L	TL	GL267D	312	1076	900	S4000/ D3750	9.00	18.0	22.7







O Best Position

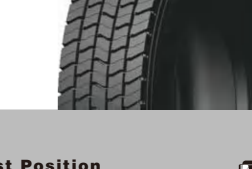
- Approved Position
- O Disapproved Position Recommended Vehicle Types & Position

Product Features

- GL268D has premium open shoulder with directional tread pattern.
- Deep tread with siping allows for superior traction in varying road conditions.
- SmartWay approved. Low Emission Technology.
- Mid/Long Haul Highway Service.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
13GBB176	11ABB086	11.00R20	18	S152/D149	J	TT	GL268D	293	1096	930	S3550/ D3250	8.00	20.5	25.8
13GBB219	A1ABB264	11R22.5	16	S146/D143	М	TL	GL268D	279	1050	830	S3000/ D2725	8.25	20.5	25.8
13GBB522	A1ABB347	225/70R19.5	14	S128/D126	N	TL	GL268D	226	811	700	S1800/ D1700	6.75	17.0	21.4
13GBB500	A1ABB336	245/70R19.5	16	S136/D134	М	TL	GL268D	248	839	830	S2240/ D2120	7.50	17.0	21.4
13GBB206	A1ABB143	295/80R22.5	16	S150/D147	М	TL	GL268D	298	1044	800	S3350/ D3075	9.00	23.0	29.0
13GBB549	11ABB319	295/80R22.5	18	S152/D149	L	TL	GL268D	298	1044	850	S3550/ D3250	9.00	23.0	29.0
13GBB268	A1ABB204	315/80R22.5	18	S154/D151	М	TL	GL268D	312	1076	825	S3750/ D3450	9.00	23.0	29.0
13GBB279	11ABB108	315/80R22.5	20	S156/D150	L	TL	GL268D	312	1076	850	S4000/ D3750	9.00	23.0	29.0



O Best Position Approved Position

Product Features

- Have the best driving performance and wear resistance, in addition to super wear resis tance, super powerful drive energy and cutting resistance.
- rial.
- Powerful driving force, on the road improves the efficiency of the vehicle.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
13GBBA80	11ABB857	12R22.5	18	S152/D149	L	TL	GL269D	300	1084	930	S3550/ D3250	9.00	23.0	29.0



GL268D SmartWay[®] Regional Highway Drive-Position Radial









• With outstanding cutting resistance, tyre can resist most damage caused by the hard mate

GL27ID

Regional Highway Drive-Position Radial





Product Features

- GL271D has the best driving performance and wear resistance, in addition to super wear resistance, super powerful drive energy and cutting resistance.
- Compared with GL269D, it is much lower in nominal surface width, wear, abrasion and driving force.
- Strong driving ability enhances the maneuverability of the vehicle and improves the use efficiency of the vehicle in the working process.

Technical Data

Par	t No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
13GI	BBA63	11ABB836	12R22.5	18	S152/D149	L	TL	GL271D	300	1084	930	S3550/ D3250	9.00	20.0	25.2

Product Features

- GL272D has tread block design featuring five longitudinal sipes for optimized grip and traction.
- New damage resistant rubber compound for improving removal mileage.
- It is with tread designed to minimize irregular wear100.
- Directional tread pattern to minimize stone retention.

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Width	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
TBA	11ABB958	12R22.5	18	S152/D149	L	TL	GL272D	300	1084	930	D3250	9.00	20.0	25.2



GL293D ULT SmartWay[®] Regional Highway Drive-Position Radial





- Approved Position
- O Disapproved Position Recommended Vehicle Types & Position







Product Features

- Enhanced tread shape allows for uniformed pressure distribution.
- Optimized bead construction provides excellent load capability.
- Wider tread allows for excellent wear.
- Mid/Long Haul Highway Service

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
13GBB460	A1ABB318	11R22.5	16	S146/D143	М	TL	GL293D ULT	279	1050	830	S3000/ D2725	8.25	19.5	24.6
13GBB470	11ABB150	11R24.5	16	S149/D146	L	TL	GL293D ULT	279	1104	830	S3250/ D3000	8.25	19.2	24.2
13GBB502	A1ABB338	295/75R22.5	14	S144/D141	М	TL	GL293D ULT	298	1014	760	S2800/ D2575	9.00	19.5	24.6
13GBB504	A1ABB340	295/75R22.5	16	S146/D143	L	TL	GL293D ULT	298	1014	830	S3000/ D2725	9.00	19.5	24.6
13GBB506	A1ABB342	285/75R24.5	14	S144/D141	М	TL	GL293D ULT	283	1050	760	S2800/ D2575	8.25	19.5	24.6

Product Features

- the vehicle and the cost of the truckload.
- Use the double tread structure makes tire produce less heat.
- Optimized pattern shape designing guarantees tire excellent wet grip performance.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Width	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
13GBBA97	A1ABB735	295/80R22.5	18	S152/D149	Μ	TL	GL299D	298	1044	900	S3550/ D3250	9.00	23.0	29.0





• Completely optimized structure and compound makes tire have better cost performance ratio. • Themostrecent low rolling resistance design significantly decrease the fuel consumption of

• Unidirectional pattern design and unique block design provide excellent driving properties.

GL25IT

Regional Highway Drive-Position Radial







- **O** Best Position
- Approved Position



O Disapproved Position Recommended Vehicle Types & Position

Product Features

- GL251T is engineered to replace duals on highway and regional trailer axle fitments.
- Advanced tread compound offers fuel efficiency balanced with wet traction and long even wear.
- The new generation wide base tire for trailer axles delivers exceptional weight savings and fuel efficiency in regional and long-haul applications.
- Trailer Use Only.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
B3GBB065	B1ABB021	385/55R19.5 RC	20	156	J	TL	GL251T	386	919	900	4000	12.25	13.0	16.4
23GBB842	B1ABB558	435/50R19.5 RC	20	160	J	TL	GL251T	438	931	900	4500	14.00	12.7	16.0
23GBB843	B1ABB559	445/45R19.5 RC	22	160	J	TL	GL251T	446	895	900	4500	15.00	13.7	17.3
23GBB841	B1ABB554	445/50R22.5 RC	20	161	к	TL	GL251T	445	1018	830	4625	14.00	12.7	16.0
23GBB844	B1ABB555	455/40R22.5 RC	20	160	J	TL	GL251T	453	936	900	4500	15.00	13.7	17.3



O Best Position Approved Position O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Excellent compound strongly improves tyre abrasion resistance and highspeed performance.
- Four straight lines forming circumferential groove at center give tyre an excellent over all property on the trailer position.
- Unique small and narrow sipes and lateral patterns improve tyre traction on wet road sur faces.
- Use unique decoupling design at shoulder can effectively prevent irregular wear.
- The most recent low rolling resistance design makes the fuel consumption of the vehicle significantly decrease and the cost of the truck load effectively decrease.

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Diam.	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
23GBB840	B1ABB553	385/55R22.5 RC	20	160	К	TL	GL252T	386	996	900	4500	12.25	14.7	18.5





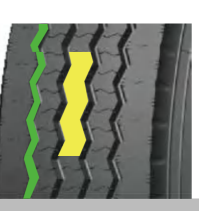
GL260T

Regional Highway Drive-Position Radial









- **O** Best Position
- Approved Position
- O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Excellent compound makes tire superstrong abrasion resistance.
- Optimized crown design makes tiregood puncture resistance and better durability.
- Strengthened carcass designing makes tire longer service life and multiple retreads.
- Strengthened bead design makes tire having excellent loading capacity.
- The most recentlow rolling resistance design makes a good consumption of the vehicle sig nificantly and decrease the cost of the truckload effectively.

Technical Data

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Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Width	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
TBA	21ABB414	8.25R15LT RC	16	S143/D141	G	TT	GL260T	236	847	830	S2725/ D2575	6.50	11.0	13.9



- **O** Best Position
- Approved Position

Product Features

- improve safety.
- Completely new tread cap compound makes tire superstrong abrasion resistance.
- Modified bead design makes tire excellent bead durability.
- Deeper pattern makes tire having longer service life.
- Optimized groove design guarantees tire wet grip performance.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
TBA	21ABB325	215/75R17.5 RC	16	S135/D133	J	TL	GL283T	212	767	860	S2180/ D2060	6.00	12.0	15.1
13GBB556	11ABB326	235/75R17.5	14	S132/D130	М	TL	GL283T	233	797	775	S2000/ D1900	6.75	13.0	16.4
ТВА	21ABB327	235/75R17.5 RC	16	S143/D141	J	TL	GL283T	233	797	860	S2725/ D2575	6.75	13.0	16.4
13GBB921	11ABB533	245/70R17.5	14	S134/D132	М	TL	GL283T	248	789	775	S2120/ D2000	7.50	13.5	17.0
13GBB922	11ABB534	245/70R17.5	16	S136/D134	М	TL	GL283T	248	789	830	S2240/ D2120	7.50	13.5	17.0
B3GBB047	21ABB002	245/70R17.5 RC	18	S143/D141	J	TL	GL283T	248	789	875	S2725/ D2575	7.50	13.5	17.0
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O Disapproved Position Recommended Vehicle Types & Position

• Completely new crown design largely strengthens tire puncture resistance and effectively

GL285T SmartWay[®] Regional Highway Drive-Position Radial







- **O** Best Position
- Approved Position
- O Disapproved Position Recommended Vehicle Types & Position

Product Features

- GL285T has specialized tread compound design for super wear resistance at highway speeds.
- Its tread pattern provides excellent drainage and slip resistance.
- SmartWay approved. Low Emission Technology.
- Mid/Long Haul Trailer Service Trailer Use Only.
- All-Steel Casing.

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Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	IVIAX. LOAU	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
13GBB216	A1ABB152	11R22.5	14	S144/D142	М	TL	GL285T	279	1050	720	S2800/ D2650	8.25	9.5	12.0
13GBB371	A1ABB265	11R24.5	14	S146/D143	М	TL	GL285T	279	1104	720	S3000/ D2800	8.25	9.5	12.0
13GBB232	A1ABB168	11R24.5	16	S149/D146	L	TL	GL285T	279	1104	830	S3250/ D3000	8.25	9.5	12.0
TBA	A1ABB839	ST225/75R15	14	S124/D121	L	TL	GL285T	225	718	760	S1600/ D1450	6.00	8.5	10.7
A3GBB046	A1ABB775	ST235/80R16	14	S129/D125	М	TL	GL285T	235	790	725	S1850/ D1650	6.50	9.0	11.3
A3GBB047	A1ABB776	ST235/85R16	14	S132/D127	М	TL	GL285T	236	805	760	S2000/ D1750	6.50	8.0	10.0
13GBB267	A1ABB203	295/75R22.5	16	S146/D143	L	TL	GL285T	298	1014	830	S3000/ D2725	9.00	9.5	12.0
13GBB255	A1ABB191	285/75R24.5	14	S144/D141	М	TL	GL285T	283	1050	760	S2800/ D2575	8.25	9.5	12.0
13GBB259	A1ABB195	285/75R24.5	16	S147/D144	L	TL	GL285T	283	1050	830	S3075/ D2800	8.25	9.5	12.0
13GBB374	A1ABB270	295/75R22.5	14	S144/D141	М	TL	GL285T	298	1014	760	S2800/ D2575	9.00	9.5	12.0





- **Best Position**
- Approved Position

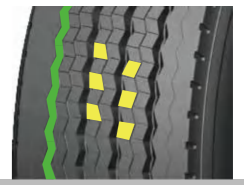
Product Features

- GL286T has specialized tread compound design for excellent wear resistance at highway speeds.
- Its tread pattern provides superior drainage and slip resistance.
- Fine grooves ensure regular wear and improve stability.
- Mid/Long Haul Trailer Service Trailer Use Only.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
13GBB271	A1ABB023	385/65R22.5	18	158	L	TL	GL286T	389	1072	830	4250	11.75	15.5	19.5
23GBB271	TBA	385/65R22.5 RC	18	158	L	TL	GL286T	389	1072	850	4250	11.75	15.5	19.5
13GBB546	11ABB617	385/65R22.5	20	160	к	TL	GL286T	389	1072	900	4500	11.75	15.5	19.5
13GBB200	A1ABB135	425/65R22.5	18	162	к	TL	GL286T	430	1124	760	4750	12.25	16.5	20.8
13GBB202	A1ABB137	425/65R22.5	20	164	к	TL	GL286T	430	1124	830	5000	12.25	16.5	20.8
23GBB202	B1ABB137	425/65R22.5 RC	20	165	к	TL	GL286T	430	1124	830	5150	12.25	16.5	20.8
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Regional Highway Drive-Position Radial





O Disapproved Position Recommended Vehicle Types & Position





It is applicable to highway conditions, for long haul logistics transportation purpose; the product is characterized by high mileage, safety and wear-resistance.



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TORNADD



TORNADD

GC-A

On&Off Road **All-Position Radial**

 Best Position Approved Position Disapproved Position Recommended Vehicle Types & Position 	 Best Position Approved Position Disapproved Position Recommended Vehicle Types & Position
 Product Features GC-A① is built with durability and extended life. 	Product Features
 With a variety of wide base on-and-off highway applications, this tire is ideal for con crete mixers, dump trucks and waste/sanitation trucks. Good wear-resistance characteristics, which makes its mileage longer and increases it's service life. Good comprenhensive performance and economic performance. 	 The comprehensive design of the large blocks provides a stronger traction and performance. The new reinforced structure has stronger loading capacity. The new tread formula design provides better wear resistance.
Technical Data	Technical Data
Part No.ERP No.Tyre SizePly RatingLoad IndexSpeed SymbolTypePatternSection Width (mm)Overall Diam. (mm)Infl. (kPa)Max. Load (kg)Design Design Width (mm)Tread Depth (32nds)	Part No.ERP No.Tyre SizePly RatingLoad IndexSpeed SymbolTypePatternSection Width (mm)Overall Diam. (mm)Infl.Max. Load (kg)Design Design WidthTread Depth (mm)Tread Depth (32nds)
TBA A1ABB801 11R22.5 16 S146/D143 M TL GC-A① 279 1050 830 S3000/ D2725 8.25 19.0 23.9	13GBBA46 11ABB791 8.25R20 16 \$139/D137 J TT GL618A 236 974 930 \$2430/ D2300 6.50 16.5 20.8

TORNADD



On&Off Road All-Position Radial



holo

GL618A+

On&Off Road All-Position Radial AIDDI







O Best Position



- Approved Position O Disapproved Position Recommended Vehicle Types & Position

Product Features

- The comprehensive design of the large blocks provides a stronger traction and grip perfor mance.
- The new reinforced structure has stronger loading capacity.
- The new tread formula design provides better wear resistance.
- Strengthen carcass designing increases 30% loading ability.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Depth	Tread Depth (32nds)
13GBBA75	11ABB851	9.00R20	16	S144/D142	К	TT	GL618A+	259	1019	900	S2800/ D2650	7.00	16.5	20.8
13GBBA76	11ABB852	10.00R20	18	S149/D146	J	TT	GL618A+	275	1052	930	S3250/ D3000	7.50	17.5	22.0
13GBBB37	11ABB952	11.00R20	18	S152/D149	J	тт	GL618A+	293	1085	930	S3550/ D3250	8.00	19.5	24.6
13GBBA77	11ABB051	12.00R20	20	S156/D153	J	тт	GL618A+	313	1122	900	S4000/ D3650	8.50	19.5	21.4



◯ Best Position	Í.
Approved Position	
O Disapproved Position	Recom

Product Features

- Strengthen carcass designing increases 30% loading ability.
- at crown area.
- Deeper groove design makes tire having longer service life.
- durability.
- Optimized tread profile designing makes contact pressure distribution more even.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
ТВА	A1ABB850	235/75R17.5	16	S143/D141	J	TL	GL655A	233	797	860	S2725/ D2575	6.75	13.5	16.4
ТВА	A1ABB851	245/70R17.5	18	S143/D141	J	TL	GL655A	248	789	875	S2725/ D2575	7.50	13.5	17.0
TBA	A1ABB852	245/70R19.5	18	S141/D140	J	TL	GL655A	248	839	850	S2575/ D2500	7.50	14.0	17.6



• Strengthened crown structure increases 30% the puncture resistance and blowout resistance

• GL655A uses double tread structure to make tire produce less heat and having superstrong

A10.

GL661A

On&Off Road **All-Position Radial**



O Best Position

Approved Position





O Disapproved Position Recommended Vehicle Types & Position

Product Features

- It inherits GL671A's excellent tear resistance under bad condition.
- Double tread structure makes tire produce less heat.
- Deeper tread makes tire having longer service life.
- Special pattern designing makes tire having stronger traction.
- Lateral groove at shoulder area, which can strengthen heat dispersion, has higher durability.
- Completely new tread compound makes wear and tear resistance reach the optimum compromise.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Diam.	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
ТВА	11ABB382	14.00R20	20	S164/D161	G	TT	GL661A	375	1240	790	S5000/ D4625	10.0	14.2	17.9



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410

- **O** Best Position Approved Position

Product Features

- Aggressive on/off road, all position radial.
- Extra traction design with cut and chip resistant compound.
- Short/Mid Haul Mixed Service.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
13GBB827	A1ABB542	10R22.5	14	S141/D139	L	TL	GL662A	254	1019	790	S2575/ D2430	7.50	15.0	18.9
13GBB829	A1ABB544	10R22.5	16	S144/D142	к	TL	GL662A	254	1019	900	S2800/ D2650	7.50	15.0	18.9
13GBB680	A1ABB436	11R22.5	16	S146/D143	М	TL	GL662A	279	1050	830	S3000/ D2725	8.25	15.3	19.3
TBA	11ABB929	12R22.5	12	S143/D141	М	TL	GL662A	300	1084	620	S2725/ D2575	9.00	15.8	19.9
13GBBB40	A1ABB546	12R22.5	18	S152/D149	L	TL	GL662A	300	1084	850	S3550/ D3250	9.00	15.8	19.9
TBA	11ABB394	12R22.5	20	S155/D153	J	TL	GL662A	300	1084	830	S3250/ D3000	9.00	15.8	19.9
13GBB657	A1ABB415	11R24.5	16	S149/D146	L	TL	GL662A	279	1104	830	S3250/ D3000	8.25	15.3	19.3
TBA	A1ABB395	315/80R22.5	18	S154/D151	L	TL	GL662A	312	1076	830	S3750/ D3450	9.00	17.3	21.8
TBA	A1ABB485	315/80R22.5	20	S157/D154	L	TL	GL662A	312	1076	900	S4125/ D3750	9.00	17.3	21.8
TBA	11ABB933	315/80R22.5	22	S161/D154	J	TL	GL662A	312	1076	900	S4625/ D3750	9.00	17.3	21.8
	Truck & Bus Tire Data Book Version 2024													94



On&Off Road **All-Position Radial**



GL662A+

On&Off Road **All-Position Radial**





- **O** Best Position
- Approved Position
- O Disapproved Position Recommended Vehicle Types & Position

Product Features

- With strong loading capacity and good compression performance.
- Provide short/mid haul mixed service, generating low heat by friction with the ground.
- The comprehensive performance is further improved, extending the service life of the tire, with outstanding cost-effective performance.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
TBA	11ABB624	10.00R20	16	S146/D143	К	TT	GL662A+	275	1052	830	S3000/ D2725	7.50	15.5	19.5
TBA	11ABB864	11.00R20	16	S150/D147	К	TT	GL662A+	288	1085	830	S3350/ D3075	8.00	16.5	20.8



- Approved Position

Product Features

- Double tread structure makes tire produce less heat.
- Deeper tread makes tire having longer service life.
- Special pattern designing makes tire having stronger traction

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
13GBB538	A1ABB360	11R22.5	16	S146/D143	М	TL	GL665A	279	1050	830	S3000/D2725	8.25	17.0	21.4
23GBB744	B1ABB498	11R22.5 RC	18	S148/D145	L	TL	GL665A	279	1050	850	S3150/D2900	8.25	17.0	21.4
13GBB816	A1ABB286	12R22.5	18	S152/D149	L	TL	GL665A	300	1084	930	S3550/D3250	9.00	17.5	22.0
TBA	11ABB944	12R22.5	20	S155/D153	J	TL	GL665A	300	1084	950	S3875/D3650	9.00	17.5	22.0
13GBB920	A1ABB474	13R22.5	18	S154/D151	К	TL	GL665A	320	1124	830	S3750/D3450	9.75	17.5	22.0
23GBB920	B1ABB006	13R22.5 RC	18	S154/D150	К	TL	GL665A	320	1124	850	S3750/D3350	9.75	17.5	22.0
TBA	11ABB407	12.00R24	20	S160/D157	К	Π	GL665A	323	1216	900	S4500/D4125	8.50	19.0	23.9
TBA	11ABB657	12.00R24	***	S164/D162	G	тт	GL665A	323	1216	900	S5000/D4750	8.50	19.0	23.9
13GBB964	A1ABB665	12R24.5	16	S152/D149	м	TL	GL665A	300	1135	830	S3550/D3250	9.00	19.0	23.9
A3GBB027	A1ABB696	12R24.5	18	S154/D151	L	TL	GL665A	300	1135	930	S3750/D3450	9.00	19.0	23.9
A3GBB039	TBA	275/70R22.5	16	S144/D141	м	TL	GL665A	276	958	830	S2800/D2575	8.25	17.5	22.0
TBA	A1ABB733	275/70R22.5	18	S148/D145	К	TL	GL665A	276	958	900	S3150/D2900	8.25	17.5	22.0
13GBB208	A1ABB145	295/80R22.5	16	S150/D147	м	TL	GL665A	298	1044	830	S3350/D3075	9.00	17.5	22.0
13GBB551	11ABB321	295/80R22.5	18	S152/D149	М	TL	GL665A	298	1044	900	S3550/D3250	9.00	17.5	22.0
13GBB188	A1ABB125	315/80R22.5	18	S154/D151	L	TL	GL665A	312	1076	830	S3750/D3450	9.00	18.0	22.7
A3GBB009	11ABB653	315/80R22.5	20	S157/D154	L	TL	GL665A	312	1076	900	S4125/D3750	9.00	18.0	22.7
13GBB919	11ABB583	315/80R22.5	22	S161/D154	J	TL	GL665A	312	1082	900	S4625/D3750	9.00	18.2	22.9
TBA	A1ABB707	315/80R22.5	22	S167/D164	E	TL	GL665A	312	1082	900	S5450/D5000	9.00	18.2	22.9
ТВА	A1ABB845	315/80R22.5	22	S167/D164	F	TL	GL665A	312	1082	900	S5450/D5000	9.00	18.2	22.9
TBA	A1ABB778	325/95R24	***	S164/D162	G	тт	GL665A	323	1216	900	S5000/D4750	8.50	19.0	23.9



• Lateral groove at shoulder area, which can strengthen heat dispersion, has higher durability. • Completely new tread compound makes wear and tear resistance reach to theoptimum compromise.

GL668A

On&Off Road **All-Position Radial**







Approved Position





O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Reinforced carcass design increases the load-bearing capacity of the tire by 30%.
- New sidewall beautify design provides readable fonts and more beautiful layout.
- Optimized tread formula provides better wear resistance.
- Shoulder lateral groove enhances the heat dispersion and provides higher durability.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
13GBBA83	11ABB848	7.00R16LT	14	S118/D114	L	TT	GL668A	200	783	770	S1320/ D1180	5.50F	10.5	18.9
13GBBB26	11ABB922	7.50R16LT	16	S125/D121	К	TT	GL668A	215	805	870	S1650/ D1450	6.00	15.0	19.5
13GBBB36	11ABB945	9.00R20	16	S144/D142	К	TT	GL668A	259	1019	900	S2800/ D2650	7.00	15.0	20.8
13GBBB35	11ABB946	10.00R20	18	S149/D146	J	TT	GL668A	275	1052	930	S3250/ D3000	7.50	16.0	22.0
13GBBB28	11ABB924	12R22.5	18	S152/D149	L	TL	GL668A	300	1084	930	S3550/ D3250	9.00	17.0	21.4
13GBBB34	11ABB925	13R22.5	20	S156/D153	J	TL	GL668A	320	1124	930	S4000/ D3650	9.75	18.0	21.4



O Best Position Approved Position

Product Features

- A mixed service tread tire, featuring a chip-resistant compound, ideally suits for off-road and construction applications.
- applications.
- Sidewall protectors are engineered to provide an enhanced level of protection to the casing.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
13GBBA10	11ABB698	11.00R20	18	S152/D149	J	Π	GL669A	293	1085	930	S3550/ D3250	8.00	15.5	19.5
13GBBA94	11ABB882	12.00R20	20	S156/D153	J	Π	GL669A	313	1122	900	S4000/ D3650	8.50	16.0	20.2



• A zigzag tread pattern design reduces stone retention, while maximizing traction under all

GL671A

On&Off Road **All-Position Radial**





- **O** Best Position
- Approved Position

O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Reinforced carcass design increases the load-bearing capacity of the tire by 30%.
- New sidewall beautify design provides readable fonts and more beautiful layout.
- Optimized tread formula provides better wear resistance.
- Shoulder lateral groove enhances the heat dispersion and provides higher durability.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max.Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
A3GBB422	A1ABB831	6.50R16LT	12	S110/D105	L	TT/TL	GL671A	185	750	670	S1060/ D925	5.50	10.5	13.2
A3GBB423	A1ABB832	7.00R16LT	14	S118/D114	L	TT/TL	GL671A	200	782	770	S1320/ D1180	5.50	11.0	13.9
13GBB866	A1ABB642	7.50R16LT	14	S122/D118	L	TT/TL	GL671A	215	805	770	S1500/ D1320	6.00	11.0	13.9
13GBB346	11ABB138	8.25R16LT	14	S126/D122	L	TT/TL	GL671A	235	855	670	S1700/ D1500	6.50	12.0	15.1
13GBB420	11ABB252	8.25R16LT	16	S128/D124	К	TT/TL	GL671A	235	855	770	S1800/ D1600	6.50	12.0	15.1
13GBB369	11ABB240	7.50R20	14	S130/D128	К	тт	GL671A	215	935	830	S1900/ D1800	6.00	13.0	16.4
13GBB428	11ABB260	8.25R20	16	S139/D137	J	TT	GL671A	236	974	930	S2430/ D2300	6.50	14.0	17.6
TBA	11ABB626	9.00R20	14	S141/D139	L	тт	GL671A	259	1019	790	S2575/ D2430	7.00	15.0	18.9
13GBB273	A1ABB209	9.00R20	16	S144/D142	К	тт	GL671A	259	1019	900	S2800/ D2650	7.00	15.0	18.9
13GBB187	A1ABB121	11R22.5	16	S146/D143	М	TL	GL671A	279	1050	830	S3000/ D2725	8.25	16.0	20.2
13GBB865	A1ABB588	12R22.5	18	S152/D149	L	TL	GL671A	300	1084	830	S3550/ D3250	9.00	16.5	20.8
13GBB308	11ABB119	11R24.5	16	S149/D146	L	TL	GL671A	279	1104	850	S3250/ D3000	8.25	16.5	20.8
13GBB994	11ABB679	ST225/90R16	14	S129/D124	L	TL	GL671A	215	805	830	S1850/ D1600	6.00	11.0	13.9
13GBB872	A1ABB595	255/70R22.5	16	S140/D137	М	TL	GL671A	255	930	830	S2500/ D2300	7.50	14.5	18.3



- **O** Best Position
- Approved Position

Product Features

- traction and brake performance.
- Unique compound designing guarantees tire have excellent tear resistance.
- Bigger lateral groove at shoulder area guarantees better traction and grip.
- Strengthened chafer designing makes tire have excellent loading property.
- Strengthened carcass designing increases loading ability by 30%.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)		Infl. (kPa)		Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
ТВА	A1ABB763	7.50R16LT	14	S122/D118	L	TT/TL	GL671A+	215	805	770	S1500/ D1320	6.00	11.0	13.9
ТВА	11ABB635	8.25R16LT	14	S126/D122	L	тт	GL671A+	235	855	670	S1700/ D1500	6.50	12.0	15.1
13GBB620	A1ABB377	10.00R20	18	S149/D146	J	Π	GL671A+	278	1054	930	S3250/ D3000	7.50	16.0	30.2
13GBB573	11ABB343	11.00R20	18	S152/D149	J	т	GL671A+	293	1085	930	S3550/ D3250	8.00	16.5	20.8
13GBB388	A1ABB302	12.00R20	20	S156/D153	J	π	GL671A+	315	1125	900	S4000/ D3650	8.50	17.0	21.4

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GL671A+

• Three central "Z" grooves and unique groove shape designing guarantee tire have excellent

GL682A

On&Off Road All-Position Radial



- **O** Best Position
- Approved Position



O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Three central "Z" grooves and unique groove shape designing guarantee tire have excellent traction and brake performance.
- Unique compound designing guarantees tire have excellent tear resistance.
- Bigger lateral groove at shoulder area guarantees better traction and grip

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
TBA	11ABB674	6.50R16LT	12	S110/D105	L	TL	GL682A	185	750	670	S1060/D925	5.50F	10.5	13.2
TBA	11ABB675	7.00R16LT	14	S118/D114	L	TT/TL	GL682A	200	782	770	S1320/D1180	5.50	11.0	13.9
TBA	A1ABB471	7.00R16LT	14	S118/D114	М	TT/TL	GL682A	200	782	770	S1320/D1180	5.50	11.0	13.9
TBA	11ABB676	7.50R16LT	14	S122/D118	L	TL	GL682A	215	805	770	S1500/D1320	6.00	11.0	13.9
TBA	11ABB711	7.50R16LT	14	S122/D118	L	Π	GL682A	215	805	770	S1500/D1320	6.00	11.0	13.9
TBA	11ABB751	7.50R16LT	14	S122/D118	М	Π	GL682A	215	805	770	S1500/D1320	6.00	11.0	13.9
TBA	11ABB677	8.25R16LT	16	S128/D124	К	TL	GL682A	235	855	770	S1800/D1600	6.50	12.0	15.1
TBA	A1ABB672	8.25R16LT	16	S128/D124	L	Π	GL682A	235	855	770	S1800/D1600	6.50	12.0	15.1
TBA	11ABB752	8.25R16LT	16	S128/D124	М	Π	GL682A	235	855	770	S1800/D1600	6.50	12.0	15.1
11DBB190	11ABB660	8.25R20	16	S139/D137	J	Π	GL682A	236	974	930	S2430/D2300	8.0	14.2	17.9
TBA	11ABB646	9.00R20	16	S144/D142	К	TT	GL682A	259	1019	900	S2800/D2650	7.00	15.5	19.5
TBA	11ABB707	10.00R20	16	S146/D143	К	Π	GL682A	275	1039	830	S3000/D2725	7.50	15.0	18.9
TBA	11ABB690	10.00R20	18	S149/D146	J	Π	GL682A	275	1039	930	S3250/D3000	7.50	15.0	18.9
TBA	A1ABB547	11.00R20	16	S150/D147	К	Π	GL682A	293	1085	830	S3350/D3075	8.00	16.5	20.8
13GBB548	A1ABB846	11.00R20	18	S152/D149	К	Π	GL682A	293	1085	930	S3550/D3250	8.00	16.5	20.8
TBA	11ABB456	12.00R20	16	S152/D149	К	Π	GL682A	313	1122	760	S3550/D3250	8.50	17.0	21.4
TBA	11ABB419	12.00R20	18	S154/D151	К	ΤΤ	GL682A	313	1122	830	S3750/D3450	8.50	17.0	21.4
TBA	11ABB844	12.00R20	20	S156/D153	J	TL	GL682A	313	1122	900	S4000/D3650	8.50	17.0	21.4
TBA	11ABB420	12.00R20	20	S156/D153	J	Π	GL682A	313	1122	900	S4000/D3650	8.50	17.0	21.4

- **O** Best Position Approved Position

Product Features

- Have high bearing capacity. Unique "Z" grooves designing provides good traction and brake performance.
- highest cost-effective products.
- Special mixed designing provides tire with excellent tear resistance.
- Bigger lateral groove at shoulder area improves its traction and grip.

Technical Data

Part No	. ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
TBA	11ABB930	8.25R16LT	18	S132/D128	к	TT/TL	GL682A+	235	855	870	S2000/ D1800	6.50	12.0	15.1
ТВА	A1ABB487	11.00R20	18	S152/D149	к	тт	GL682A+	293	1085	930	S3550/ D3250	8.00	16.5	20.8





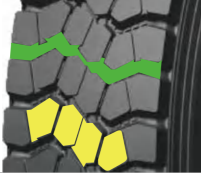
• With outstanding fuel saving performance and strong driving force. GL682A+ is one of the

GL683A

On&Off Road All-Position Radial







- Best Position
- Approved Position



Product Features

- Good cutter grooves provide the tire with good heat dissipation, stronger grip performance and ability of anti-slippery.
- Special modification for its shoulder effectively prevents partial wear.
- Four central longitudinal grooves provide excellent maneuverability and good prevention of sideslip.
- The widened running surface and the deeper groove pattern desiging effectively enhance the abrasion resistance of treads and increase the of the tyre.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
ТВА	11ABB710	11.00R20	18	S152/D149	J	Π	GL683A	293	1085	930	S3550/ D3250	8.00	17.0	21.4
ТВА	11ABB715	12.00R20	18	S154/D151	К	Π	GL683A	313	1122	830	S3750/ D3450	8.50	17.0	21.4



- **O** Best Position
- Approved Position
- O Disapproved Position Recommended Vehicle Types & Position

Product Features

Robust open shoulder provides outstanding traction and self-cleaning ability. • Continuous center block pattern guarantees stability when driving on on&offroad. • Stone rejection design reduces stone retention and maximizes casing durability.

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
13GBBB22	11ABB921	12.00R20	20	S156/D153	J	Π	GL688A	313	1122	900	S4000/ D3650	8.50	18.5	23.3
13GBBB27	11ABB905	11R22.5	18	S149/D146	L	TL	GL688A	279	1054	930	S3250/ D3000	8.25	17.0	21.4
13GBBB06	11ABB889	12R22.5	18	S152/D149	L	TL	GL688A	300	1084	930	S3550/ D3250	9.00	18.0	22.7
13GBBB11	11ABB890	13R22.5	20	S156/D153	J	TL	GL688A	320	1124	930	S4000/ D3650	9.75	19.5	24.6
ТВА	A1ABB784	12.00R24	20	S160/D157	к	TT/TL	GL688A	315	1222	900	S4500/ D4125	8.50	18.5	23.3
TBA	11ABB949	325/95R24	20	S164/D162	G	TT/TL	GL688A	315	1222	900	S5000/ D4750	8.50	18.5	23.3
ТВА	A1ABB783	325/95R24	20	S164/D162	к	TT/TL	GL688A	315	1222	900	S5000/ D4750	8.50	18.5	23.3



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GL689A

On&Off Road **All-Position Radial**







- **O** Best Position
- **Approved Position**



Product Features

- Special Z shaped grooves provide excellent traction and braking ability.
- Compound is specifically designed to ensure tear resistance.
- The deep-grooved tread pattern allows for long service life.
- Short/Mid Haul Mixed Service.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
13GBB644	11ABB393	7.50R16LT	14	S122/D118	L	Π	GL689A	215	805	770	S1500/ D1320	6.00	15.0	18.9
13GBB143	11ABB559	9.00R20	16	S144/D142	К	TT	GL689A	259	1019	900	S2800/ D2650	7.00	17.0	21.4
A3GBB420	A1ABB769	12.00R20	20	S156/D153	J	TT	GL689A	313	1122	900	S4000/ D3650	8.50	18.5	23.3
13GBB487	A1ABB331	385/65R22.5	18	158	L	TL	GL689A	389	1072	850	4250	11.75	18.5	23.3
13GBB565	11ABB335	385/65R22.5	20	160	К	TL	GL689A	389	1072	900	4500	11.75	18.5	23.3
ТВА	B1ABB098	385/65R22.5 RC	22	164	К	TL	GL689A	389	1072	900	5000	11.75	18.5	23.3
23GBB768	B1ABB503	425/65R22.5 RC	20	165	к	TL	GL689A	430	1124	825	5150	12.25	18.5	23.3
23GBB769	B1ABB505	445/65R22.5 RC	20	169	К	TL	GL689A	444	1150	900	5800	13.00	18.5	23.3



O Best Position Approved Position

Product Features

- Brand new tread design improves traction in soft soil and mud.
- Wider tread improves flotation(almost 1 inch wider than MICHELIN XZY Wide Base tire)
- featuring full-width elastic protector.
- design.
- grooves and minimized bridging between tread elements.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	IVIAX. LUAU	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
A3GBB034	11ABB625	10.00R20	16	S146/D143	к	TT	GL689A+	278	1054	830	S3000/ D2725	7.5	17.5	22.0
13GBB621	11ABB510	10.00R20	18	S149/D146	J	TT	GL689A+	278	1054	930	S3250/ D3000	7.5	17.5	22.0
13GBB574	11ABB558	11.00R20	18	S152/D149	J	ΤΤ	GL689A+	293	1085	930	S3550/ D3250	8.0	18.0	22.7
13GBB570	ТВА	12.00R20	20	S156/D153	J	TT	GL689A+	315	1125	900	S4000/ D3650	8.5	18.5	23.3

• Have great resistance to shocks, bruising and penetrations fostered by new four-belt design

• Added sidewall and shoulder protection because of thicker rubber and new aggressive shoulder

• Have improved wet traction throughout the tread life cultivated by deep, wide circumferential

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GL690A

On&Off Road **All-Position Radial**





O Best Position

Approved Position





O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Deeper groove and special compound designing increase service life by 10%.
- Wider tire cap designing makes tyre have stronger grip.
- Streamline formed groove designing guarantees tire have self-cleaning property on the construction site.
- Thick and strong block designing provides strong traction.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
ТВА	11ABB723	12.00R24	20	S160/D157	J	TL	GL690A	316	1226	900	S4500/ D4125	8.50	22.0	27.7
13GBB871	11ABB504	12.00R24	***	S164/D162	G	TT/TL	GL690A	316	1226	900	S5000/ D4750	8.50	22.0	27.7



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Product Features

- GL691A has optimum damage resistance.
- High mileage because of a special on-/off-road compound.
- Offers maximum retread ability and structural durability because of its reinforced belt design and durable casing.
- Excellent handling characteristics on all surfaces.

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)		Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
ТВА	11ABB264	12.00R24	18	S158/D155	к	т	GL691A	323	1216	830	S4250/ D3875	8.50	16.0	20.2
13GBB437	11ABB265	12.00R24	20	S160/D157	К	тт	GL691A	323	1216	900	S4500/ D4125	8.50	16.0	20.2
ТВА	11ABB845	325/95R24	20	S164/D162	G	TL	GL691A	323	1216	900	S5000/ D4750	8.50	16.0	20.2
TBA	11ABB796	325/95R24	20	S164/D162	G	тт	GL691A	323	1216	900	S5000/ D4750	8.50	16.0	20.2



GL697A

On&Off Road All-Position Radial







Product Features

- Reinforced carcass design improves load-bearing capacity more.
- Unique patented bead toe design improves the cracking resistance of the bead toe by 30%.
- Deepened groove design provides a longer service life of the tire.
- Widened tread cap design makes the holding force stronger.
- Streamlined groove design is conducive to good dirt resistance of the tire under various road conditions such as construction sites.
- Sturdy block design provides powerful traction performance.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Width	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
13GBBA08	11ABB712	11.00R20	18	S152/D149	J	TT	GL697A+	293	1085	930	S3550/ D3250	8.00	19.5	24.6
13GBBA91	11ABB876	12.00R20	20	S156/D153	J	Π	GL697A+	313	1122	900	S4000/ D3650	8.50	19.5	24.6





Best Position







O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Reinforced carcass design increases the load-bearing capacity of the tire by 30%;
- Unique patented bead toe design enhances the cracking resistance of the bead toe by 30%.
- Enhanced crown structure increases the puncture and cracking resistance of the crown by 30%.
- Deepened groove design provides a longer service life for the tire.
- Widened tread cap design makes the holding force stronger.
- Streamlined groove design ensures good dirt resistance of the tire under various road conditions such as construction sites.
- Sturdy block design provides powerful traction performance.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
13GBB521	11ABB305	8.25R16LT	16	S128/D124	К	Π	GL697A	235	855	770	S1800/ D1600	6.50	16.0	20.2
13GBB615	11ABB376	8.25R20	16	S139/D137	J	TT	GL697A	236	974	930	S2430/ D2300	6.50	16.5	20.8





Enhanced crown structure increases the puncture and cracking resistance of the crown by 30%.

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GL656D

On&Off Road **All-Position Radial**

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O Best Position

Approved Position





O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Aggressive 32/32nds tread design for the most demanding applications.
- Special compound helps resist cuts and chips.
- Stone ejectors prevent stone retention.
- Short/Mid Haul Mixed Service.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
13GBB773	11ABB445	11R22.5	16	S146/D143	G	TL	GL656D	279	1050	830	S3000/ D2725	8.25	24.5	30.9
13GBB784	A1ABB514	11R24.5	16	S149/D146	L	TL	GL656D	279	1104	830	S3250/ D3000	8.25	24.5	30.9



Ο	Best Position
\odot	Approved Position

Product Features

- Improved durability due to a robust center region of the tread.
- 10% improved removal mileage due to the wider tread width .
- More efficient mud evacuating due to directional tread.
- Excellently protecting the tire from shocks, snags and impacts due to extra thick sidewall.

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	IVIAN. LUAU	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
13GBB991	11ABB672	6.50R16LT	12	S110/D105	L	Π	GL663D	185	750	670	S1060/ D925	5.50	15.0	18.9
13GBB427	11ABB259	8.25R20	16	S139/D137	J	Π	GL663D	236	974	930	S2430/ D2300	6.50	16.5	20.8
13GBB178	11ABB083	9.00R20	16	S144/D142	К	Π	GL663D	259	1019	900	S2800/ D2650	7.00	18.5	23.3
13GBB351	11ABB143	10.00R20	18	S149/D146	J	Π	GL663D	275	1052	930	S3250/ D3000	7.50	19.0	23.9
13GBB183	11ABB093	11.00R20	18	S152/D149	J	Π	GL663D	293	1085	930	S3550/ D3250	8.00	19.5	24.6
13GBBA95	11ABB760	12R22.5	18	S152/D149	L	TL	GL663D	300	1096	930	S3550/ D3250	9.00	19.5	24.6



GL663D+

On&Off Road **All-Position Radial**







- **O** Best Position
- Approved Position



O Disapproved Position Recommended Vehicle Types & Position



O Best Position Approved Position

Product Features

- Improved durability due to a robust center region of the tread.
- 10% improved removal mileage due to the wider tread width.
- More efficient mud evacuating due to directional tread.
- Excellently protecting the tire from shocks, snags and impacts due to extra thick sidewall.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Depth	Tread Depth (32nds)
13GBB957	A1ABB658	7.00R16LT	14	S118/D114	L	тт	GL663D+	200	783	770	S1320/ D1180	5.50F	15.0	18.9
13GBBA02	11ABB702	7.50R16LT	14	S122/D118	L	TT	GL663D+	215	805	770	S1500/ D1320	6.00	15.5	19.5
13GBB979	11ABB575	8.25R16LT	16	S128/D124	к	тт	GL663D+	235	865	770	S1800/ D1600	6.50H	16.0	20.2

Product Features

- tional property under bad road condition.
- Eliminating sharp points in block designing which improves tire's cutting and tear resis tance.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max.Load (kg)	Rim	Depth	Tread Depth (32nds)
13GBB493	11ABB294	7.50R16LT	14	S122/D118	L	TT/TL	GL672D	215	805	770	S1500/ D1320	6.00	14.5	18.3
13GBB018	TBA	10.00R20	18	S149/D146	J	TT	GL672D	275	1052	930	S3250/ D3000	7.50	16.5	20.8
13GBB021	TBA	11.00R20	18	S152/D149	J	тт	GL672D	293	1085	930	S3550/ D3250	8.00	17.0	21.4







• Thick and strong "Z" pattern and wider lateral pattern at center make tire have good opera • Strengthened shoulder pattern at side area makes tire have stronger traction and grip.

GL681D

On&Off Road **All-Position Radial**







O Best Position

Approved Position



O Disapproved Position Recommended Vehicle Types & Position



- The central thick block and wide lateral pattern make the tire have good controllability on poor roads.
- Lateral reinforced shoulder block provides better traction and holding power.
- The wide lateral groove design gives the tire a strong holding force on the soft roads.
- Deeper pattern provides a longer service life.
- The special designed tread pattern makes the tires have good adaptability to different roads.
- New tread formula achieves the best balance between wear and tear resistance.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Width	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
TBA	11ABB629	11R22.5	16	S146/D143	М	TL	GL681D	279	1050	830	S3000/ D2725	8.25	18.0	22.7



O Best Position Approved Position

Product Features

- Outstanding traction and excellent on&off road wear performance.
- cuts.
- Maximum retread ability.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
TBA	11ABB598	11.00R20	18	S152/D149	J	Π	GL686D	293	1085	930	S3550/ D3250	8.00	19.5	24.6
ТВА	11ABB599	12.00R20	18	S154/D151	К	Π	GL686D	313	1122	830	S3750/ D3450	8.50	19.5	24.6



On&Off Road **All-Position Radial**



• Extra tread durability and sturdiness as well as enhanced resistance to chips, chunks and

GL687D

On&Off Road **All-Position Radial**





Product Features

- conditions.
- Good heat dispersion gives tyre excellent durability.
- Excellent compound makes tyre have super strong abrasion resistance.
- Optimized crown design gives tyre good puncture resistance.
- Strengthened carcass design gives tyre longer service life and can be retreated several times.
- Trailer Use Only.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
23GBB642	B1ABB393	445/65R22.5	20	169	к	TL	GL670T	444	1150	900	5800	13.00	17.0	21.4



- Best Position
- Approved Position

O Disapproved Position Recommended Vehicle Types & Position

Product Features

- One-way pattern design is adopted.
- Deepened groove design increases tire service life by 10%.
- Widened tread cap design makes the holding force stronger.
- Streamlined groove design ensures good dirt resistance of the tire under road conditions such as construction sites.
- Sturdy block design provides powerful traction performance.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
TBA	11ABB821	12.00R20	20	S156/D153	J	тт	GL687D	313	1122	900	S4000/ D3650	8.50	19.5	24.6
13GBB818	11ABB471	12R22.5	18	S152/D149	L	TL	GL687D	300	1084	850	S3550/ D3250	9.00	19.5	24.6
13GBB951	11ABB584	13R22.5	18	S154/D151	к	TL	GL687D	320	1124	830	S3750/ D3450	9.75	19.5	24.6
B3GBB042	21ABB027	13R22.5 RC	18	S154/D150	К	TL	GL687D	320	1124	850	S3750/ D3450	9.75	19.5	24.6
B3GBB029	A1ABB646	13R22.5 RC	20	S156/D150	J	TL	GL687D	320	1124	875	S4000/ D3350	9.75	19.5	24.6
A3GBB064	A1ABB848	295/80R22.5	18	S152/D149	М	TL	GL687D	298	1050	900	S3550/ D3250	9.00	20.5	25.8
13GBB270	A1ABB206	315/80R22.5	18	S154/D151	L	TL	GL687D	312	1076	830	S3750/ D3350	9.00	21.0	26.5
13GBB278	11ABB107	315/80R22.5	20	S157/D154	к	TL	GL687D	312	1076	900	S4125/ D3750	9.00	21.0	26.5



• Open shoulder design improves tyre adaptability to transportation under various mixed road



Off Road Service

It is applicable to mine and other bad pavements, for short-haul mine operation purpose, and the product is generally characterized by puncture resistance, wear resistance and safety, etc.











GL908A

Off Road **All-Position Radial**







- **Best Position**
- Approved Position
- O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Special designed tread pattern makes the tire have a stronger holding force on the industrial and mining roads.
- Super-deep pattern makes the tire have longer service life.
- Uper-thick tread bottom rubber design allows the belt and the carcass to be optimally pro tected while running on the industrial and mining roads.
- The special designed stone ribs on the shoulders and the thickened sidewall design effectively prevent the sidewalls from stone inclusions when the twin tires are assembled, providing the best protection for the sidewalls.
- The patented superstrong bead toe design provides the tire with the best load-bearing capacity and cracking resistance.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max.Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
13GBB963	11ABB590	7.00R16LT	14	S118/D114	J	тт	GL908A	200	783	770	S1320/ D1180	5.50F	18.0	22.7
13GBB582	11ABB350	7.50R16LT	14	S122/D118	J	TT	GL908A	215	805	770	S1500/ D1320	6.00	20.5	25.8
13GBB580	11ABB352	8.25R16LT	16	S128/D124	J	TT	GL908A	235	855	770	S1800/ D1600	6.50	21.0	26.5
ТВА	A1ABB374	8.25R20	16	S139/D137	E	TT	GL908A	236	974	930	S2430/ D2300	6.50	21.0	26.5
13GBB610	A1ABB375	8.25R20	16	S139/D137	J	TT	GL908A	236	974	930	S2430/ D2300	6.50	21.0	26.5
13GBB791	11ABB457	9.00R20	16	S144/D142	F	TT	GL908A	259	1019	900	S2800/ D2650	7.00	21.5	27.1
13GBB486	A1ABB330	10.00R20	18	S149/D146	E	TT	GL908A	275	1052	930	S3250/ D3000	7.50	24.0	30.2
13GBB304	11ABB115	11.00R20	18	S152/D149	F	тт	GL908A	293	1085	930	S3550/ D3250	8.00	25.0	31.5
13GBB781	A1ABB511	295/80R22.5	16	S150/D147	к	TL	GL908A	298	1044	800	S3350/ D3075	9.00	20.0	25.2
13GBB782	A1ABB512	295/80R22.5	18	S152/D149	J	TL	GL908A	298	1044	850	S3550/ D3250	9.00	20.0	25.2

- Best Position
- Approved Position

Product Features

- Carrying more weight than most tires, increasing the efficiency of tires.
- fuel consumption.
- Strong cutting resistance, effectively reducing heat generation and fuel consumption.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
TBA	A1ABB697	295/80R22.5	18	S152/D149	J	TL	GL908A+	298	1044	850	S3550/ D3250	9.00	20.0	25.2





• Strong cutting resistance, reducing heat generation when working and effectively reducing

TORMAND

GL909A

Off Road **All-Position Radial**







- **O** Best Position
- Approved Position

O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Designed for exceptional off-road traction such as mining applications .
- Unique groove design for higher self-cleaning ability.
- Deep tread depth creates longer service life.
- Superior stability and resistance when running on mining road.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
TBA	11ABB943	8.25R16LT	14	S126/D122	J	TT	GL909A	235	865	670	S1700/ D1500	6.50H	18.0	22.7
TBA	11ABB771	8.25R16LT	16	S128/D124	J	TT	GL909A	235	865	770	S1800/ D1600	6.50H	18.0	22.7
TBA	A1ABB706	11.00R20	16	S150/D147	G	TT	GL909A	293	1085	830	S3350/ D3075	8.00	25.0	31.5
TBA	A1ABB779	12.00R20	18	S154/D151	F	TT	GL909A	313	1122	830	S3750/ D3450	8.50	25.0	31.5
13GBB605	A1ABB370	11R22.5	16	S146/D143	G	TL	GL909A	279	1050	830	S3000/ D2725	8.25	23.5	29.6
13GBB563	11ABB333	12R22.5	16	S150/D147	G	TL	GL909A	300	1084	850	S3350/ D3075	9.00	25.5	32.1
13GBB936	11ABB568	12R22.5	18	S152/D149	F	TL	GL909A	300	1096	930	S3550/ D3250	9.00	25.0	31.5
13GBBA29	11ABB582	13R22.5	18	S154/D151	E	TL	GL909A	320	1136	830	S3750/ D3450	9.75	25.0	31.5
TBA	A1ABB750	13R22.5	20	S156/D150	E	TL	GL909A	320	1136	875	S4000/ D3350	9.75	25.0	31.5
13GBB465	11ABB283	12.00R24	***	S160/D157	J	TT	GL909A	279	1256	900	S4500/ D4125	8.50	31.0	39.0
A3GBB062	11ABB887	12.00R24	***	S164/D162	G	TT/TL	GL909A	323	1256	900	S5000/ D4750	8.50	31.0	39.0
TBA	A1ABB786	12.00R24	***	S164/D162	D	TT/TL	GL909A	323	1256	900	S5000/ D4750	8.50	31.0	39.0
13GBB651	A1ABB402	11R24.5	16	S149/D146	G	TL	GL909A	323	1104	830	S3250/ D3000	8.25	23.0	29.0
TBA	11ABB546	235/75R17.5	16	S143/D141	J	TL	GL909A	233	797	830	S2725/ D2575	6.75	18.0	22.7



- **O** Best Position
- Approved Position

Product Features

- The special tread pattern design is used for mining road, offering maximum traction.
- Extra deep pattern provides longer service life.
- Strong operational safety and excellent resistance to damage.
- Maximum service life on off-road conditions and heavy-duty vehicle included.

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
ТВА	11ABB705	7.50R16LT	14	S122/D118	J	Π	GL912A	215	805	770	S1500/ D1320	6.00	20.0	25.8
13GBB825	11ABB475	8.25R16LT	16	S128/D124	J	Π	GL912A	235	865	770	S1800/ D1600	6.50H	21.0	26.5



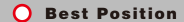


TORNADD

GL912A+

Off Road **All-Position Radial**







- Approved Position
- O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Designed for exceptional off-road traction such as mining applications
- Unique groove design for higher self-cleaning ability.
- Deep tread depth creates longer service life.
- Superior stability and resistance when running on mining road.

Technical Data

127

	Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
	13GBB905	11ABB516	11.00R20	18	S152/D149	F	Π	GL912A+	293	1085	930	S3550/ D3250	8.00	25.0	31.5
-	13GBBA58	11ABB816	12.00R20	20	S156/D153	F	Π	GL912A+	313	1122	900	S4000/ D3650	8.50	25.0	31.5



- **O** Best Position
- Approved Position

TORNADD

Product Features

- Thick, strong and deeper pattern.
- Extra deep undertread compound makes tires get optimum protection when running under mining condition.
- Specially designed stone rejector.
- Tire with longer mileage.
- Stronger grip under mining condition.
- Optimum carrying capacity and resistance to the blowout.

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Depth	Tread Depth (32nds)
ТВА	11ABB094	11.00R20	18	S152/D149	F	т	GL923A	293	1096	930	S3550/ D3250	8.00	25.0	31.5
TBA	11ABB815	12.00R20	20	S156/D153	F	тт	GL923A	315	1145	900	S4000/ D3650	8.50	25.0	31.5
TBA	A1ABB847	12.00R20	22	S158/D155	В	тт	GL923A	315	1145	965	S4250/ D3875	8.50	25.0	31.5



TORMAND

GL925A

Off Road **All-Position Radial**







O Best Position

Approved Position



O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Thick and strong pattern built for the harshest terrains.
- Extra deep undertread compound makes tires get optimum protection when running under mining condition.
- Specially designed stone rejector.
- Deeper pattern makes tire a longer mileage.
- Stronger grip under mining condition.
- Optimum carrying capacity and resistance to the blowout.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
13GBB970	TBA	11.00R20	18	S152/D149	F	TT	GL925A	293	1096	930	S3550/ D3250	8.00	25.0	31.5
13GBBA56	TBA	12.00R20	20	S156/D153	F	TT	GL925A	315	11445	900	S4000/ D3650	8.50	25.0	31.5



Best Position Approved Position

Product Features

- Thick and strong pattern built for the harshest terrains.
- Extra deep undertread compound makes tires get optimum protection when running under mining condition.
- Specially designed stone rejector.

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Depth	Tread Depth (32nds)
13GBBA96	11ABB883	9.00R20	16	S144/D142	F	Π	GL926A	259	1019	900	S2800/ D2650	7.0	21.5	27.1
13GBB540	A1ABB359	10.00R20	18	S149/D146	E	Π	GL926A	275	1052	930	S3250/ D3000	7.5	24.5	30.2

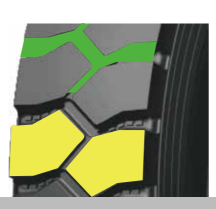
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GL927A

Off Road **All-Position Radial**







- **O** Best Position
- Approved Position
- O Disapproved Position Recommended Vehicle Types & Position

Product Features

- A larger block provides a larger grounding area, optimized grounding shape, and better dura bility.
- Small lug boss against stone inclusion in the optimized groove bottom design improves the puncture resistance of the crown.
- Specially designed tread pattern makes the tire have a stronger holding force on industrial and mining roads.
- Super deep pattern makes the tire have a longer service life.
- Super thick tread bottom rubber design allows the belt and the carcass to be optimally pro tected while running on the industrial and mining roads.
- The patented superstrong bead toe design provides the tire with the best load-bearing capac ity and cracking resistance.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
13GBBA15	11ABB722	8.25R16LT	16	S128/D124	J	тт	GL927A	235	865	770	S1800/ D1600	6.50H	19.5	26.5



O Best Position	
Approved Position	
O Disapproved Position	Reco

Product Features

- performance.
- Deepened grooves increase mileage.
- vent the blocks from tearing.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
TBA	A1ABB303	12.00R20	20	S156/D153	F	тт	GL933A	315	1145	900	S4000/ D3650	8.5	25.0	31.5



• Coherence and stout horizontal block pattern gives the tire excellent driving and braking

• The reinforcement ribs of the grooves make the transition of force bearing between grooves and pattern blocks more reasonable and increase the grip of the tire and effectively pre

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GL935A

Off Road **All-Position Radial**



- Best Position
- Approved Position





O Disapproved Position Recommended Vehicle Types & Position

Product Features

- It is with good impact resistance and can maintain good performance in most road running.
- GL935A is with excellent anti-cutting performance, which greatly avoids the occurrence of tire explosion during the working of the vehicle.
- With a long service life, which greatly reduces the daily wear and ensured the safety of driving.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Width	Diam.	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
13GBB389	TBA	12.00R20	20	S156/D153	F	ΤΤ	GL935A	315	1145	900	S4000/ D3650	8.5	25.0	31.5



O Best Position Approved Position

Product Features

- Improve the durability of the tire.
- Improve the wear resistance of the shoulder surface.
- Effectively improve the self-cleaning property of the tire.
- Provide powerful traction.
- Give the tire excellent driving and braking performance.
- increase the grip of the tire and effectively prevent the blocks from tearing.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
13GBBA69	11ABB846	12.00R20	20	S156/D153	F	TT	GL937A	315	1125	900	S4000/ D3650	8.50	23.5	29.6







• Make the transition of force bearing between grooves and pattern blocks more reasonable and

GL939A high hiA ho

Off Road **All-Position Radial**







- **O** Best Position
- Approved Position
- O Disapproved Position Recommended Vehicle Types & Position

Product Features

- It is with good impact resistance and can maintain good performance in most road running.
- GL935A is with excellent anti-cutting performance, which greatly avoids the occurrence of tire explosion during the working of the vehicle.
- With a long service life, which greatly reduces the daily wear and ensured the safety of driving.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
13GBBA78	11ABB853	12.00R20	20	S156/D153	F	TT	GL939A	315	1125	900	S4000/ D3650	8.50	23.5	29.6



- **O** Best Position Approved Position
- O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Improve the durability of the tire.
- Improve the wear resistance of the shoulder surface.
- Effectively improve the self-cleaning property of the tire.
- Provide powerful traction.
- Give the tire excellent driving and braking performance.

• Make the transition of force bearing between grooves and pattern blocks more reasonable and increase the grip of the tire and effectively prevent the blocks from tearing.

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)		Design Rim Width	Depth	Tread Depth (32nds)
TBA	A1ABB785	9.5R17.5	18	S139/D137	J	TL	GL968A	240	842	930	S2430/ D2300	6.75	18.0	22.7
13GBBA99	11ABB878	12R22.5	18	S152/D149	F	TL	GL968A	300	1095	930	S3550/ D3250	9.00	23.0	29.0
ТВА	A1ABB770	295/80R22.5	18	S152/D149	J	TL	GL968A	298	1044	900	S3550/ D3250	9.00	20.0	25.2



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GL969A+

Off Road **All-Position Radial**







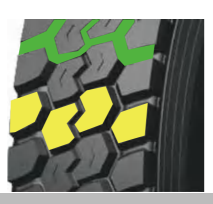
Product Features

- Adaptable to all kinds of road and working conditions, with good impact resistance and explosion-proof.
- With better cutting resistance, which improves tire life cycle and cost saving.
- Impact resistance and cutting resistance greatly ensure safety and reduce the injury caused by accidents.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Diam.	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
TBA	11ABB919	12.00R20	20	S156/D153	F	ΤΤ	GL983A	315	1125	900	S4000/ D3650	8.50	26.5	33.4





Best Position

Approved Position



- O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Specially designed tread pattern makes the tire has a stronger holding force.
- Deeper pattern provides a longer service life.
- Sturdy and strong block design makes the tires have good adaptability to different roads.
- The special groove bottom protection design makes it difficult for the tire tread to be punctured when driving on a bad road.

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Depth	Tread Depth (32nds)
13GBBA74	11ABB850	9.00R20	16	S144/D142	к	тт	GL969A+	259	1019	900	S2800/ D2650	7.00	18.5	23.3
13GBB631	11ABB388	10.00R20	18	S149/D146	J	TT	GL969A+	278	1054	930	S3250/ D3000	7.50	19.0	23.9
13GBB575	11ABB345	11.00R20	18	S152/D149	J	TT	GL969A+	293	1085	930	S3550/ D3250	8.00	19.5	24.6
13GBBA59	11ABB827	12.00R20	20	S156/D153	J	TT	GL969A+	315	1125	900	S4000/ D3650	8.50	20.0	25.2





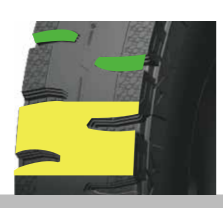
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GL986A

Off Road **All-Position Radial**







O Best Position

Approved Position



O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Hard and thick tires are excellent enough to withstand most unexpected shocks.
- With excellent safety performance, providing drivers and transport process with stable secu rity.
- With good heat resistance. It can disperse the heat generated during transportation from road friction in time and quickly.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
13GBBB19	11ABB920	12.00R20	20	S156/D153	F	TT	GL986A	315	1125	900	S4000/ D3650	8.50	26.5	33.4



O Best Position	
Approved Position	
	Dee

Product Features

- Completely new tread compound design makes tires have good cutting resistance.
- Thick and strong block design provides strong traction.
- Optimized groove design makes tread have excellent self-cleaning property.
- Deeper tread pattern provides longer mileage.

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
13GBB473	A1ABB321	11.00R20	18	S152/D149	J	Π	GL992A	293	1085	930	S3550/ D3250	8.00	19.5	24.6
13GBB530	A1ABB355	12.00R20	18	S154/D151	К	Π	GL992A	313	1122	830	S3750/ D3450	8.50	20.0	25.2
A3GBB419	A1ABB768	12.00R20	22	S158/D155	F	Π	GL992A	313	1122	970	S4250/ D3875	8.50	20.0	25.2
13GBB861	A1ABB587	12R22.5	18	S152/D149	L	TL	GL992A	300	1084	930	S3550/ D3250	9.00	19.5	24.6
13GBB237	A1ABB173	13R22.5	18	S154/D151	E	TL	GL992A	320	1124	850	S3750/ D3450	9.75	19.5	24.6
13GBB544	A1ABB363	13R22.5	20	S156/D150	E	TL	GL992A	320	1124	875	S4000/ D3350	9.75	19.5	24.6





Urban Bus Service

It is applicable to urban passenger transport and bus demands, and can adapt to complex urban road conditions, frequent braking and other operational characteristics, and the product is haracterized by high safety and eccentric wear prevention, etc.





Cutting resistance, low heat generation rate, excellent comprehensive performance



GL828A

Urban Bus All-Position Radial







- Best Position
- Approved Position
- O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Self-cleaning technology of tread groove and the ultra-thick tread bottom rubber design give the tread excellent dirt resistance and puncture resistance, providing the best safety guarantee for the tire.
- Optimized design of groove shape enables the tire to have better drainage performance and wet skid resistance.
- Super deep pattern makes the tire have longer service life.
- Thickened sidewall design effectively protects the shoulder from scratching and provides the optimum protec better rolling resistance and lower fuel consumption.
- The patented super-strong bead toe design provides the tire with the best load-bearing capacity and cracking resistance.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
13GBB336	11ABB130	11R22.5	16	S146/D143	J	TL	GL828A	279	1050	830	S3000/ D2725	8.25	20.0	25.2
13GBB745	A1ABB499	11R22.5	18	S148/D145	G	TL	GL828A	279	1050	850	S3150/ D2900	8.25	20.0	25.2
A3GBB021	11ABB602	12R22.5	18	S152/D149	L	TL	GL828A	300	1085	930	S3550/ D3250	9.00	18.5	23.3
ТВА	A1ABB678	215/85R16LT	14	S120/D118	L	TL	GL828A	215	762	600	S1215/ D1120	6.00	10.0	12.6
ТВА	A1ABB765	215/70R17.5	10	S118/D116	L	TL	GL828A	211	770	600	S1320/ D1250	6.00	13.0	16.4
ТВА	11ABB561	215/70R17.5	14	S126/D124	L	TL	GL828A	211	770	690	S1700/ D1600	6.00	13.0	16.4
13GBB908	A1ABB597	295/80R22.5	18	S152/D149	J	TL	GL828A	298	1044	900	S3550/ D3250	9.00	18.0	22.7

- Best Position
- Approved Position

Product Features

- Self-cleaning technology of tread groove and ultra-thick tread bottom rubber design give the tread excellent dirt resistance and puncture resistance, providing the best safety guarantee for the tire.
- Optimized design of groove shape enables the tire to have better drainage performance and wet skid resistance.
- Super deep pattern makes the tire have longer service life.
- Thickened sidewall design effectively protects the shoulder from scratching and provides the optimum protection to the sidewalls.
- The special tread formula makes the better resistance and fuel consumption.
- The patented super-strong bead toe design provides the tire with the best load-bearing capacity and cracking resistance.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	RIM	Depth	Tread Depth (32nds)
ТВА	A1ABB766	275/70R22.5	16	S144/D141	J	TL	GL868A	276	958	830	S2800/ D2575	8.25	16.5	20.8
13GBBA73	11ABB839	275/70R22.5	18	S148/D145	G	TL	GL868A	276	958	900	S3150/ D2900	8.25	16.5	20.8
ТВА	11ABB840	305/70R22.5	22	S153/D150	J	TL	GL868A	305	1006	900	S3650/ D3350	9.00	17.0	21.4







Special Service

It is widely applicable to snowfield, muddy ground, desert and other off-road environment, and the product is generally characterized by strong off-road performance, high traffic-ability, wear resistance and safety, etc.







Truck & Bus Tyre Data Book Version2024







O Best Position	
Approved Position	
O Disapproved Positi	on Recom

TORDAVED

Product Features

- Designed with non-directional pattern and specially applied to Hummer, enabling high traffic ability.
- Tires with excellent ground grip enable vehicle to run more steadily and faster.
- More adaptable for a variety of complex road conditions.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)		Infl. (kPa)	Max. Load (kg)			Tread Depth (32nds)
ТВА	11AAA017	37X12.5R16.5	8	127	N	TL	AR117	315	925	350	1750	9.75	15.0	18.9



Special Service **All-Position Radial**



nmended Vehicle Types & Position

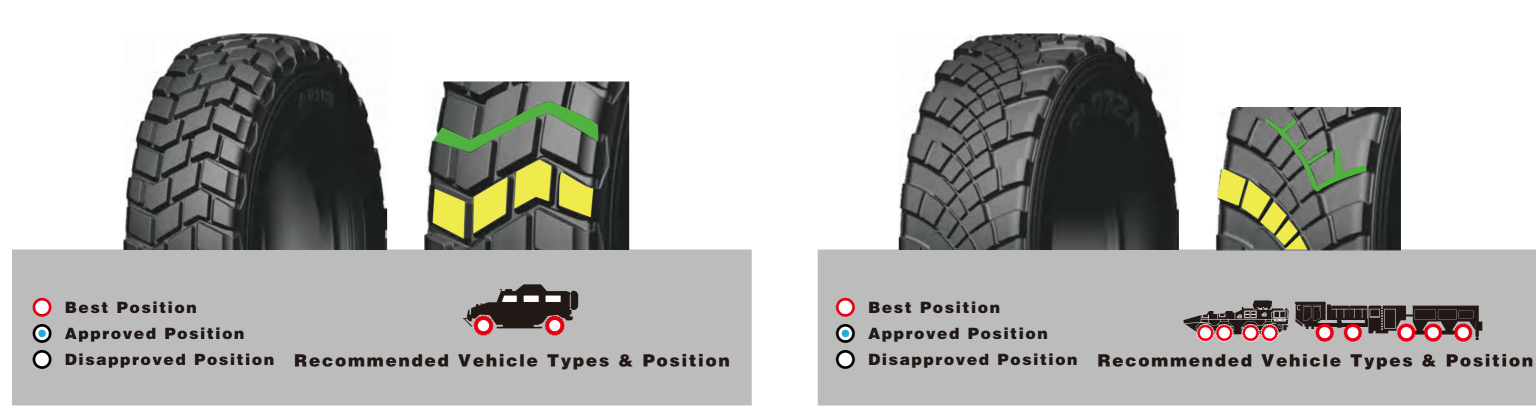
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ARI18

Special Service All-Position Radial





Product Features

- Apply to sand and off-road driving, with high traffic ability and other advantages.
- The unique pattern design and wide tread make the grip of the tire outstanding.
- Adapting to a variety of road surface and driving conditions, with high pass ability and drive type.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)		Infl. (kPa)	Max. Load (kg)			Tread Depth (32nds)
ТВА	11ABB820	12.5R20	18	150	J	TL	AR118	342	1121	650	3350	8.5	18.0	22.7

Product Features

- Designed with chevron pattern and adapted to Kamas chassis.
- Tire with strong grip to prevent skidding when driving on the road.
- ability.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
ТВА	A1ABB755	425/85R21	20	160	J	TT/TL	GL072A	425	1260	550	4500	12.00	24.8	31.2
ТВА	A1ABB725	425/85R21	24	173	с	TT/TL	GL072A	425	1260	820	6500	12.00	24.8	31.2

GL072A

Special Service All-Position Radial





• The unique humanoid pattern makes the tire have excellent driving force and high pass

TORNALD

GL073A

Special Service All-Position Radial



- **O** Best Position
- Approved Position



O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Each pattern is interconnected by reinforcing ribs, which makes tire have better toughness.
- Wide and deep lateral groove makes tire have strong traction and grip.
- Round shoulder profile makes tire have excellent cross-country ability.
- Prominent kerbing rib design of side direction can prevent sidewall from impacting and scratching of external force.

Technical Data

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Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
ТВА	11ABB768	10.00R20	16	S146/D143	к	Π	GL073A	278	1054	830	S3000/ D2725	7.50	17.0	21.4
13GBB233	A1ABB169	12.00R20	18	S154/D151	К	TL	GL073A	313	1122	830	S3750/ D3450	8.50	18.0	22.7
ТВА	A1ABB708	12.00R20	18	S154/D151	К	TT	GL073A	313	1122	830	S3750/ D3450	8.50	18.0	22.7
ТВА	A1ABB346	12.00R20	20	S156/D153	J	TL	GL073A	313	1122	900	S4000/ D3650	8.50	18.0	22.7
ТВА	11ABB900	12.00R20	22	S160/D158	G	TL	GL073A	313	1122	950	S4500/ D4250	8.50	18.0	22.7
13GBB238	A1ABB174	14.00R20	18	S161/D158	J	TL	GL073A	375	1240	690	S4625/ D4250	10.00	20.0	25.2
13GBB074	11ABB026	14.00R20	18	S161/D158	J	тт	GL073A	375	1240	690	S4625/ D4250	10.00	20.0	25.2
13GBB239	A1ABB175	14.00R20	20	S164/D161	G	TL	GL073A	375	1240	790	S5000/ D4625	10.00	20.0	25.2
ТВА	B1ABB175	14.00R20 RC	20	S164/D161	G	TL	GL073A	375	1240	690	S5000/ D4625	10.00	20.0	25.2

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
13GBB046	11ABB038	14.00R20	20	S164/D161	G	тт	GL073A	375	1240	790	S5000/ D4625	10.00	20.0	25.2
A3GBB035	11ABB544	14.00R20	22	S164/D161	G	TL	GL073A	375	1240	790	S5000/ D4625	10.00	20.0	25.2
ТВА	A1ABB844	15.5R20	20	173	G	TT/TL	GL073A	440	1270	790	6500	11.25	15.0	18.9
13GBB293	A1ABB214	16.00R20	18	S173/D170	G	TL	GL073A	438	1309	790	S6500/ D6000	11.25	20.0	25.2
A3GBB052	TBA	16.00R20	22	177	В	TL	GL073A (E2)	438	1309	850	7300	11.25	20.0	25.2
ТВА	11ABB703	305/80R18	14	132	N	TL	GL073A	300	925	450	2000	10.00	16.3	20.5
ТВА	11ABB647	305/80R20	18	141	к	TL	GL073A	300	975	690	2575	10.00	16.0	20.2
ТВА	11ABB735	305/80R20	20	144	J	TL	GL073A	300	975	790	2800	10.00	16.0	20.2
ТВА	11ABB685	335/80R20	12	139	G	TL	GL073A	335	1040	380	2430	9.00	18.0	22.7
B3GBB077	A1ABB422	335/80R20	16	149	к	TL	GL073A	335	1040	660	3250	9.00	18.0	22.7
ТВА	11ABB724	335/80R20	18	S154/D151	G	TL	GL073A	335	1040	830	S3750/ D3450	9.00	18.0	22.7
ТВА	11ABB902	365/80R20	14	150	L	TL	GL073A	365	1088	600	3350	10.00	19.0	23.9
ТВА	11ABB691	365/80R20	16	157	L	TL	GL073A	365	1088	760	4125	10.00	19.0	23.9
B3GBB078	A1ABB709	365/80R20	20	157	L	TL	GL073A	365	1088	760	4125	10.00	19.0	23.9
ТВА	11ABB754	365/80R20	20	161	G	TL	GL073A	365	1088	900	4625	10.00	19.0	23.9
ТВА	11ABB909	365/85R20	14	154	к	TL	GL073A	365	1128	660	3750	10.00	21.0	26.5
B3GBB079	A1ABB758	365/85R20	20	164	G	TL	GL073A	365	1128	830	5000	10.00	21.0	26.5
13GBB121	A1ABB093	395/85R20	14	158	J	TL	GL073A	396	1186	660	4250	11.00	25.0	31.5
ТВА	A1ABB322	395/85R20	20	164	J	TL	GL073A	396	1186	830	5000	11.00	25.0	31.5
ТВА	TBA	395/85R20	22	168	G	TL	GL073A	396	1186	830	5600	11.00	25.0	31.5
ТВА	A1ABB737	395/85R20	22	168	к	TL	GL073A	396	1186	830	5600	11.00	25.0	31.5
ТВА	11ABB903	445/85R20 (15.5R20)	16	168	J	TT/TL	GL073A	440	1270	660	5600	11.25	15.0	18.9
ТВА	A1ABB777	425/95R20 (16.00R20)	20	175	В	TL	GL073A (R3)	438	1309	830	6900	11.25	20.0	25.2
ТВА	11ABB764	335/80R22	18	152	к	TL	GL073A	340	1094	650	3550	9.00	19.0	23.9
TBA	11ABB739	315/80R22.5	18	S154/D151	L	TL	GL073A	312	1070	830	S3750/ D3450	9.00	20.5	25.8
ТВА	11ABB879	315/80R22.5	20	S156/D150	к	TL	GL073A	312	1070	850	S4000/ D3350	9.00	20.5	25.8

GL073A+

Special Service All-Position Radial





O Best Position

- Approved Position
- O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Having excellent comprehensive and off-road performance.
- Vehicles can keep driving smoothly on all kinds of tough roads, such as slippery muddy roads etc.
- Special design makes it has prominent grip and strong drive.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
ТВА	11ABB798	14.00R20	18	S161/D158	J	TL	GL073A+	375	1240	690	S4625/ D4250	10.00	20.0	25.2
ТВА	A1ABB745	14.00R20	20	S164/D161	G	TL	GL073A+	375	1240	790	S5000/ D4625	10.00	20.0	25.2
ТВА	A1ABB761	16.00R20	22	S174/D171	G	TL	GL073A+	438	1309	760	S6700/ D6150	11.25	20.0	25.2
ТВА	11ABB936	335/80R20	14	134	N	TL	GL073A+	335	1038	350	2120	11.00	16.0	20.2
ТВА	11ABB721	335/80R20	16	139	L	TL	GL073A+	335	1038	450	2430	11.00	16.0	20.2
ТВА	11ABB801	335/80R20	18	141	М	TL	GL073A+	335	1038	500	2575	11.00	16.0	20.2
ТВА	11ABB880	335/80R20	20	149	L	TL	GL073A+	335	1038	650	3250	11.00	16.0	20.2



O Best Position Approved Position

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Product Features

- Prominent off-road performance helps vehicle adapt to all kinds of tough roads.
- Keeping vehicle smoothly drive on slippery muddy roads.
- Special design makes it has excellent grip and strong drive.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Diam.	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
TBA	A1ABB762	15.5R20	20	173	G	TT/TL	GL075A	440	1270	790	6500	11.25	25.0	31.5







O Disapproved Position Recommended Vehicle Types & Position

GL079A

Special Service **All-Position Radial**







- Approved Position

Product Features

- Designed with highway cross-country tread pattern.
- Thick and strong block makes tire have better toughness.
- Lateral groove makes tire have strong traction and grip.
- Round shoulder profile provides excellent cross-country ability.
- Excellent kerbing rib design of side direction prevents impacting and scratching of external force.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
TBA	11ABB859	16.00R20	18	S173/D170	К	TT/TL	GL079A+	438	1309	790	S6500/ D6000	11.25	20.8	26.2

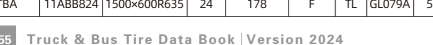
- O Best Position
- \bigcirc **Approved Position**
- O Disapproved Position Recommended Vehicle Types & Position

Product Features

- Each block is relatively thick and strong. And they are interconnected by reinforcing ribs, which makes tire have better toughness.
- Wide and deep lateral groove makes tire have strong traction and grip.
- Round shoulder profile makes tire have excellent cross-country ability.
- Prominent kerbing rib design of side direction can prevent sidewall from impacting and scratching of external force.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Design Rim Width	Tread Depth (mm)	Tread Depth (32nds)
TBA	11ABB800	14.00R20	18	S161/D158	L	TT/TL	GL079A	375	1240	690	S4625/ D4250	10.00	20.0	25.2
TBA	11ABB828	14.00R20	20	S164/D161	К	TT/TL	GL079A	375	1240	790	S5000/ D4625	10.00	20.0	25.2
TBA	11ABB780	16.00R20	18	S173/D170	L	TT/TL	GL079A	438	1309	790	S6500/ D6000	11.25	20.8	26.2
TBA	11ABB830	16.00R20	22	S174/D171	G	TT/TL	GL079A	438	1309	760	S6700/ D6150	11.25	20.8	26.2
TBA	11ABB953	395/85R20	20	168	К	TL	GL079A	396	1219	900	5600	10.00	20.3	25.6
TBA	11ABB898	395/85R20	22	169	J	TL	GL079A	396	1219	930	5800	10.00	20.3	25.6
TBA	11ABB870	395/85R22	20	168	G	TL	GL079A	386	1230	900	5600	10.00	20.3	25.6
TBA	11ABB942	445/85R22	22	178	G	TT/TL	GL079A	445	1309	860	7500	11.25	18.8	23.7
TBA	11ABB885	445/65R22.5	20	168	К	TL	GL079A	450	1144	830	5600	13.00	20.0	25.2
TBA	11ABB886	445/65R22.5	22	171	J	TL	GL079A	450	1144	930	6150	13.00	20.0	25.2
ТВА	A1ABB836	1500×600R635	14	169	G	TL	GL079A	595	1480	380	5750	19.50	25.5	32.1
ТВА	11ABB656	1500×600R635	22	176	G	TL	GL079A	595	1480	550	7050	19.50	25.5	32.1
ТВА	11ABB824	1500×600R635	24	178	F	TL	GL079A	595	1480	650	7500	19.50	25.5	32.1







non haven

GL081A

Special Service All-Position Radial







- **O** Best Position
- Approved Position



O Disapproved Position Recommended Vehicle Types & Position

Product Features

- All-terrain non-directional computer enhanced tread design delivers exceptional soft soil mobility, through enhanced self-cleaning capability.
- Full-width belt protection and elastic protector ply help protect the casing from bruising and penetrations.
- Offset shoulder designed for increased traction in soft soil.
- Radial casing design optimizes to operate at lower pressures.
- All-terrain and all-position radial optimizes for soft- soil/mud mobility.
- Improved self-cleaning capability.
- Exceptional mobility and enhanced enveloping capabilities to resist impacts.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
TBA	11ABB823	14.00R20	18	S161/D158	J	TL	GL081A	375	1240	690	S4625/ D4250	10.00	25.0	31.5



- Best Position
- Approved Position

Product Features

- Designed with highway cross-country tread pattern.
- Thick and strong block makes tire have better toughness.
- Lateral groove makes tire have strong traction and grip.
- Round shoulder profile provides excellent cross-country ability.
- Excellent kerbing rib design of side direction prevents impacting and scratching of external force.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	Max. Load (kg)	Rim	Depth	Tread Depth (32nds)
13GBBA41	11ABB779	6.50R16LT	12	S110/D105	L	TT/TL	GL718A	185	750	670	S1060/ D925	5.50	14.0	18.9
13GBBA40	11ABB782	7.00R16LT	14	S118/D114	L	TT/TL	GL718A	200	782	770	S1320/ D1180	5.50	14.0	17.6



O Disapproved Position Recommended Vehicle Types & Position

TORMADD

GL718D

Snow Service All-Position Radial



- **O** Best Position
- Approved Position
- O Disapproved Position Recommended Vehicle Types & Position

Product Features

- All-weather highway drive tyre.
- Serrated sipes help deliver exceptional traction and excellent wear.
- 25/32nds original tread depth.
- Wide open shoulder grooves deliver additional traction balanced with tread life.
- Unidirectional pattern design provides excellent driving performance.
- Higher safety performance protects vehicle and drivers.

Technical Data

Part No.	ERP No.	Tyre Size	Ply Rating	Load Index	Speed Symbol	Туре	Pattern	Section Width (mm)	Overall Diam. (mm)	Infl. (kPa)	IVIAX. LUAU	Design Rim Width	Depth	Tread Depth (32nds)
A3GBB022	A1ABB723	275/70R22.5	16	S144/D141	М	TL	GL718D	276	964	830	S2800/ D2575	8.25	20.0	25.2
13GBB779	A1ABB508	295/80R22.5	16	S150/D147	М	TL	GL718D	298	1044	800	S3350/ D3075	9.00	20.0	25.2
23GBB779	B1ABB508	295/80R22.5 RC	16	S150/D146	М	TL	GL718D	298	1044	800	S3350/ D3000	9.00	20.0	25.2
13GBB780	A1ABB509	295/80R22.5	18	S152/D148	М	TL	GL718D	298	1044	850	S3550/ D3150	9.00	20.0	25.2



After-sales service

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Ply Rating/	Load Range	Speed Symbol						
PLY R	ATING	SPEED SYMBOL	SPEED CATEGORY (KM/H)	МРН				
2	A							
4	В	F	80	50				
6	С	G	90	55				
8	D							
10	E	J	100	62				
12	F	К	110	68				
14	G							
16	Н	L	120	75				
18	J	М	130	81				
20	L							
22	М	Ν	140	87				

International Load Index Numbers										
LOAD INDEX	KGS	LBS	LOAD INDEX	KGS	LBS	LOAD INDEX	KGS	LBS		
90	600	1325	117	1285	2835	144	2800	6175		
91	615	1355	118	1320	2910	145	2900	6395		
92	630	1390	119	1360	3000	146	3000	6610		
93	650	1435	120	1400	3085	147	3075	6780		
94	670	1475	121	1450	3195	148	3150	6940		
95	690	1520	122	1500	3305	149	3250	7160		
96	710	1565	123	1550	3415	150	3350	7390		
97	730	1610	124	1600	3525	151	3450	7610		
95	750	1655	125	1650	3640	152	3550	7830		
99	775	1710	126	1700	3750	153	3650	8050		
100	800	1765	127	1750	3860	154	3750	8270		
101	825	1820	128	1800	3970	155	3875	8540		
102	850	1875	129	1850	4080	156	4000	8820		
103	875	1930	130	1900	4190	157	4125	9090		
104	900	1985	131	1950	4300	158	4250	9370		
105	925	2040	132	2000	4410	159	4375	9650		
106	950	2095	133	2060	4540	160	4500	9920		
107	975	2150	134	2120	4675	161	4625	10200		
108	1000	2205	135	2180	4805	162	4750	10500		
109	1030	2270	136	2240	4940	163	4875	10700		
110	1060	2335	137	2300	5070	164	5000	11000		
111	1090	2405	138	2360	5205	165	5150	11400		
112	1120	2470	139	2430	5355	166	5300	11700		
113	1150	2535	140	2500	5510	167	5450	12000		
114	1180	2600	141	2575	5675	168	5600	12300		
115	1215	2680	142	2650	5840	169	5800	12800		
116	1250	2755	143	2725	6005	170	6000	13200		

TIRE MAINTENANCE & SERVICE TIPS FOR COMMERCIAL TRUCK TIRES

- Never exceed your tire's maximum recommended speed which may be lower than posted speed limits.
- Select the suitable tire on the basis of proper tire size, load carrying capaci ty, acceleration capability and service type.
- Set and maintain proper cold inflation pressure.
- Check your tires frequently for damage such as cuts, cracks, bulges and penetrations.

Tire Inspection

- Every tire (including the spare tire) should be inspected prior to driving the sible in order to avoid further deterioration of the tire structure.
- when the tread depth reaches 2/32" in two adjacent major grooves.
- legal tread depth on all axles except the front.

Tires should also be inspected before being fitting to the rims. Guizhou Tyre • steel tube type tubed truck tires are shipped with the flap in the tire. It isessential to disassemble and check the tire thoroughly prior to mounting to insure the inside surfaces are completely dry and clean.

Waterin the casing of steelradial tire may cause tire failure. In normal opera-• tion, heat build-up inside the tire will turn water into vapor which may permeate the inner liner and enter the steel casing cord, leading to rust, deterioration, possible sudden tire failure, property damage and/or personal injury.

vehicle. For example, check the tires for cuts, bruises, cracks, bulges and penetrations. If any damage is found, the tire should be inspected by the dealer of Guizhou Tyre. The damaged tire shall be repaired as soon as pos

As regulated by Federal law that front-axle tires on the truck over 10,000 lbs in gross weight shall have a tread depth of at least 4/32". Tread wear indicator is contained in the tread of Guizhou Tyre truck tire and become visible

Drive and trailer tires should be replaced when the tread depth reaches [•] 2/32"or the wear bars appear. Since 2/32"is the minimum and allowable

SAFETY WARNING

- It may be dangerous to removeand replace tires. Attempting to install tires with improper tools or procedures may result in tire explosion, causing serious personal injury or death. This can be done only by qualified tire repair professionals.
- Never initiate repair procedures without proper training, tools and equip ment.
- This manual is not intended to provide proper training or service procedures for tire installing, demounting, balancing, rotation, or repairing. Please leave these tasks to qualified tire service professionals.
- Only specially trained persons should mount tires.

SAFETY WARNING

- It is dangerous to inflate an unsecured tire. If the tire bursts, it could be hurled into the air with explosive force, resulting in serious personal injury or death.
- Stand well clear of any tire under mounting. This is especially important when the service operator inflates the tire.
- When inflating the tire after mounting it on a rim/wheel, please use a safety cage and an extension hose with pressure gauge and clip-on chuck.
- Never adjust the inflation pressure of the truck tire unless it is placed in a safety cage or secured to the vehicle or a tire mounting machine.
- Never stand or lean over the tire or in front of the valve when inflating.

SAFETY WARNING

Never pour or spray any flammable substanc onto a tire, rim or wheel for any purpose whatsoever, because the residue of such substance could result in a fire or explosion, further causing severe injury or death.

SAFETY WARNING

- sulting in severe injury or death.
- mounted to wheels approved for radial tires.
- foreign matter, and moisture.
- For a tubeless truck tire, fit a new valve, or new valve core and cap when mounting a new tire or retreading the tire each time.
- For a tube type truck tire, use new tube and flap with proper size when mounting a new tire or retreading the tire each time.
- Use only vegetable oil-based lubricants in mounting or demounting.
- Always ensure rim parts fit properly before inflating.
- tire.
- Never attempt to disassemble the multi-piece rims while inflating the tire.
- mended level for vehicle operation.
- pressure loss.
- or off the vehicle.

• Never put a flammable substance such as gasoline or ethyl into a tire and light with a match/flame in order to seat the bead of the tubeless tire. This practice is extremely dangerous and may result in a severe explosion or undetected damage to the tire, rim and wheel which may cause breakdown, re

• Tires shall match the width and diameter of the wheels. For example, ϕ 22.5" tires shall only be mounted to ϕ 22.5" rims/wheels. Radial tires shall only be

Inspect the tire and rim/wheel. The rims/wheels shall be free of cracks, dents, chips, and rust. The beads shall be free of damage, cuts, punctures,

• Never tap the components with a tool/ hammer/mallet while inflating the

• Never inflate a tire beyond 40 psi (275 kPa) to seat the beads. Make sure the beads are fully seated before adjusting the inflation pressure to the recom

• Use valve caps to keep the valves clear of debris and guard against inflation

• Stand well away from the work area when tires are spin-balanced either on

Mounting/Demounting Procedures

• Proper mounting procedures shall be followed. If not, sudden tire destruction, personal injury or death may be caused. Tire mounting shall be done only by personnel trained, supervised and equipped according to repeat, Laws regulations.

Demounting

Tubed Tire

- Make sure to deflate the tire completely before removing from it the rim. Put the tire on the floor, with side ring facing upwards.
- Pry the bead loose from the lock ring with proper tool.
- Disassemble the rim parts carefully to avoid damage to the tire, tube, flap or rim parts.
- Turn the wheel over and unseat the second bead from the wheel.
- Remove the rim from the tire.

Tubeless Tire

- Make sure to deflate the tire completely before removing it from the rim.
- Loose the beads on both sides of the tire with a bead-breaking tool.
- Lubricate both beads of the tire with vegetable oil-based lubricant only.
- Put the tire and rim on the floor with the wide side of the rim down.
- Progressively work the tire off the rim with proper tire iron.

Preparations for Mounting

- Clean and prepare rim or wheel inspect the rim or wheel for damage.Cracked, broken, bent or damaged rim components and wheels shall not be reworked, welded, brazed or otherwise heated. Never weld the rim that is fixed with a tire or any other components.
- The tire shall be fitted with inner tube and flap with appropriate size (if applicable). New Guizhou Tyre tube and flap shall be used when mounting new Guizhou Tyre tubed tire. Never use undersized, oversized, or used tube or flap. Ensure that the rim components are properly matched and in proper size (size, bead taper, etc.).
- New tire should be fitted with new valve, valve core, valve cap and O seal. Never mount a damaged tire.

Mounting

Tubed Tire

- inside of the tire to ensure that all moisture, dirt and foreign matters are removed prior to mounting.
- Mount the inner tube and flap with proper size. Mount new Guizhou Tyre Inflate the inner tube slightly to form it.
- Lubricate the bead, rim side of the flap and the tube base with a vegetable-based lubricant, but never over-lubricate them (keep the tire interior dry).
- Mount the assembly of tire, inner tube and flap on the rim.
- ly fitted.
- When inflating, put the tire in an approved safety cage or equivalent restraint and use an extension hose and clip-on chuck.
- Never stand over the tire while inflating or attempt to seat the rim components by tapping them with a mallet while inflating the tire.

Tubeless Tire

- Clean and prepare rim or wheel.
- Lubricate both beads and both rim flanges.
- Mount the tire on the rim flange with proper tubeless tire tools.
- Mount the tire over the valve side.
- Inflate the tire in safety cage to seat the bead.
- Never exceed the maximum inflation pressure shown on the sidewall/rim.
- rim hump, bead seat, and re-inflate the tire.

• Remove the inner tube and flap from the tire (if mounted). Clean and dry the

radial tube and radial flap in new Guizhou Tyre radial tire. Make sure to put an inner tube marked "radial" in the radial tire. Place the inner tube in the tire and install the cushion belt to ensure that the cushion belt is centered.

• Assemble the rim components, making sure they are applicable and proper-

• WARNING: When mounting truck tires, never seat the bead with a pressure of above 40 psi. If the bead is not seated by the time pressure reaches 40 psi, deflate the assembly, put the tire on the rim again, re-lubricate the bead,

Precautions

- Inflate the tire/rim assembly in an approved safety cage or equivalent restraint, and use a remote controlled clip-on air hose to inflate the tire to the pressure recommended by vehicle manufacturer.
- Make sure that the rim components are fitted properly before inflation.
- Never tap the components with a mallet while inflating the tire.
- Never attempt to remove the multi-piece rim while inflating the tire.
- Never exceed the maximum inflation pressure on the sidewall of the tire. If the bead fails to seat in place at 40 psi, please deflate, re-lubricate and reinflate the tire.
- WARNING: Never pour or spray any flammable substance onto a tire or wheel for any purpose whatsoever, because the residue of such substance could result in a fire or explosion, further causing an incident.
- WARNING: Never pour or spray a flammable substance such as gasoline or ethyl ether into a tire and light it with a match to seat the bead of the tubeless tire with the resulting explosion, because this practice is extremely dangerous and may result in a severe explosion or undetected damage to the tire or rim which could lead to severe injury or death.
- WARNING: Replace a tire on a rim with another tire with a bead diameter exactly the same as the diameter of the rim on which will be mounted.

Tire Combination

Dual Matching

- Tires paired in a dual assembly should be matched in terms of tire structure and dimension. Improperly matched tires may result in irregular wear, rapid wear, and premature tire failure.
- Failure to match tires in the dual assembly may result in sudden tire damage.
- For radial tire, the dimensional tolerances for proper pairing are as follows: Diameter: Within 1/4" (6.4 mm) of each other Circumference: within 3/4 inch (19 mm) of each other

SAFETY WARNING

- may occure, resulting in serious personal injury or death.
- Please referto the owner's manual and consult qualified tire service profes sionals for proper tire replacement.

TIRE STORAGE

• Tires should be stored indoors in a cool and dry place without puddles. Tires line, diesel fuel, or other substances that could deteriorate the rubber.

SAFETY WARNING

- can lead to a failure resulting in serious personal injury or death.
- tire carrier should not be used for long-term storage.

Storage

Recommendations for the storage of all tires are as follows: • Keep tires stored from direct sunlight. • Avoid storing tires near a heat source or in the path of a direct flow of forced

- air.
- Keep tires away from electric motors and generators which produce ozone.
- gasoline, solvent, etc.).
- Control vertical stacking height within 5 feet.
- deterioration of the steel cords.
- Prior to mounting, inspect the inner surface of the tire and remove all foreign matters and moisture.
- Keep compressed air used to inflate the tire free of moisture.
- fault, property damage and personal injury.

• It is dangerous to drive a vehicle with improperly combined tires. In such case, the operation of your vehicle may be seriously affected, even incident

should be kept away from electric generators/motors and heat sources such as hot pipes. Storage surfaces should be clean and free from grease, gaso

• Improper storage can damage your tires in ways that may not be visible and • The spare tire in your vehicle is intended to be used when needed. The spare

• Never store tires near petroleum products or chemicals (such as oil, grease,-

• Store unmounted tires indoors in a dry location. Steel radial tires may be severely damaged due to moisture existing inside the tire at mounting. After pressurized, the moisture permeates the casing of the tire and cause severe

• Failure to follow the above recommendations may result in sudden tire

Irregular Wear - Radial Truck Tire

Repair and Retreading

Precautions

• There are many factors that may lead to irregular wear. Mechanical malfunction in the vehicle such as misalignment and uniformity of the tire and wheel assembly, is the dominant factor. If, objectionable irregular wear is still visible after correction of these problems, the following measures are recommended by Guizhou Tyre:

Steer-axle tires: Check thrust angle and apply higher inflation pressure in the allowable range (100-115 psi).

Drive-axle tires: An increase of 10-15 psi makes the tire less susceptible to irregular wear. Forward movement of the fifth wheel in the allowable range can significantly reduce irregular wear.

Regrooving

Dual Matching

- Only the tires marked "Regroovable" on the sidewall should be regrooved. The tires with a tread depth of less than 2/32" should not be re arooved.
- It is not recommended to regroove tires with significant irregular wear. Re grooved tires should not be mounted on the front axle.
- Regrooving should be restricted to the tire's original tread grooves. A minimum rubber gauge of 4/32" shall be maintained between the top belt and the regrooved grooves.

- damage.
- personnel.
- should be checked by the tire dealer authorized by Guizhou Tyre.
- eventual tire destruction.
- paired only after the interior of the tire is disassembled and checked.
- Never use an inner tube as a substitute for a proper tire repair.

Tire Strip Removal

- retreading process.
- ble to remove the third belt, it shall be replaced before retreading.
- hole is larger than a 3/8".
- patch plug is used.

SAFETY WARNING

in a fire or explosion, further causing severe injury or death.



• Improperly repaired or retreaded truck tires may result in unexpected tire

• Guizhou Tyre truck tires should only be retreaded and repaired by trained

• Each tire should be checked before operating the vehicle. Damaged tires • A puncture left unrepaired may result in further inner tube damage and

• Never apply plug-only repair to Guizhou Tyre truck tires. An interior repair with plug or other approved material is required. Nail hole should be re-

• If The fourth (outer) belt is allowed to be removed and it may be omitted in

There are much more involved in the removal of the third belt. If it is inevita • A nail hole of 3/8" or less in diameter may be repaird in the crown area of either radial or bias tire. A local repair in a radial tire is required if any nail

• Biaslocal repair is required where the nail hole is greater than 1-1/4" in diameter and not perfectly round or perpendicular to the liner surface, or where the nail hole is greater than 3/8" in diameter and no combination

• Never pour or spray any flammable substanc onto a tire, rim or wheel for any purpose whatsoever, because the residue of such substance could result