

CONTENTS

GENERAL INFORMATION

TREAD PATTERN DESIGNATIONS	3
ADVANCE TIRE SIDEWALL MARKS INSTRUCTION	4
TIRE STRUCTURES CLASSIFIED BY TYPE OF SERVICE AND ADVANCE DESIGNATIONSTIRE	5
OFF-THE-ROAD TIRES	6
TRA CLASSIFICATION AND CORRESPONDING ADVANCE OFF-THE-ROAD TIRES	7
LOAD INDEX AND MAXIMUM LOAD RELATIONSHIPS, SPEED SYMBOL	8
CONVERSION TABLE: STAR RATING TO PLY RATING	9
ADVANCE RANGE OF TIRES ACCORDING TO RIM	10

TREAD DESIGNS AND APPLICATION

E-2 GL073A / GLR82	11
E-2 GLR15 / E-3 GLR12	12
E-3 GLR18 / GLR01	13
E-3 GLR02 / GLR02+	14

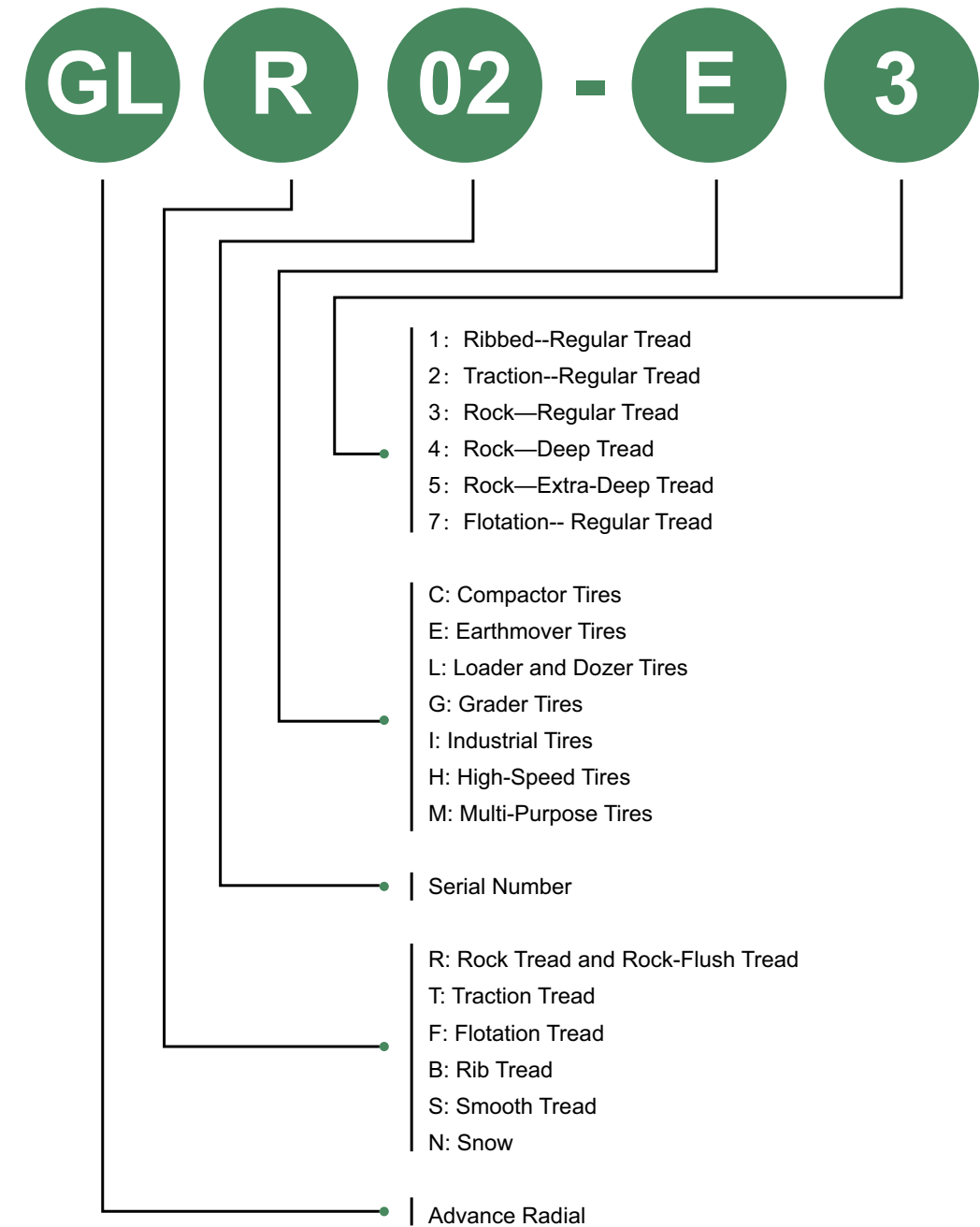


E-3 GLR06 / GLR09	15
E-4 GLR06 / GLR09	16
E-4 GLR17 / GLR19	17
E-4 GLR04	18
E-7 GLF01 / GLF02	19
G-2 GLR82 / GLR03	20
G-2 GLN01 / L-2 GLR03	21
L-2 GLR15 / L-3 GLR02	22
L-3 GLR02+ / GLR06	23
L-3 GLR09 / L-5 GLR08	24
L-5 GLR20 / L-5S GLS01	25
HIGH-SPEED H2 GLB04 / GLB05	26
HIGH-SPEED H2 GLB07 / GLN01	27
IND-2 GLR05 / IND-3 GLR02	28
IND-3 GLB06 / GLR07	29
IND-4 GLR06 / GLR07	30

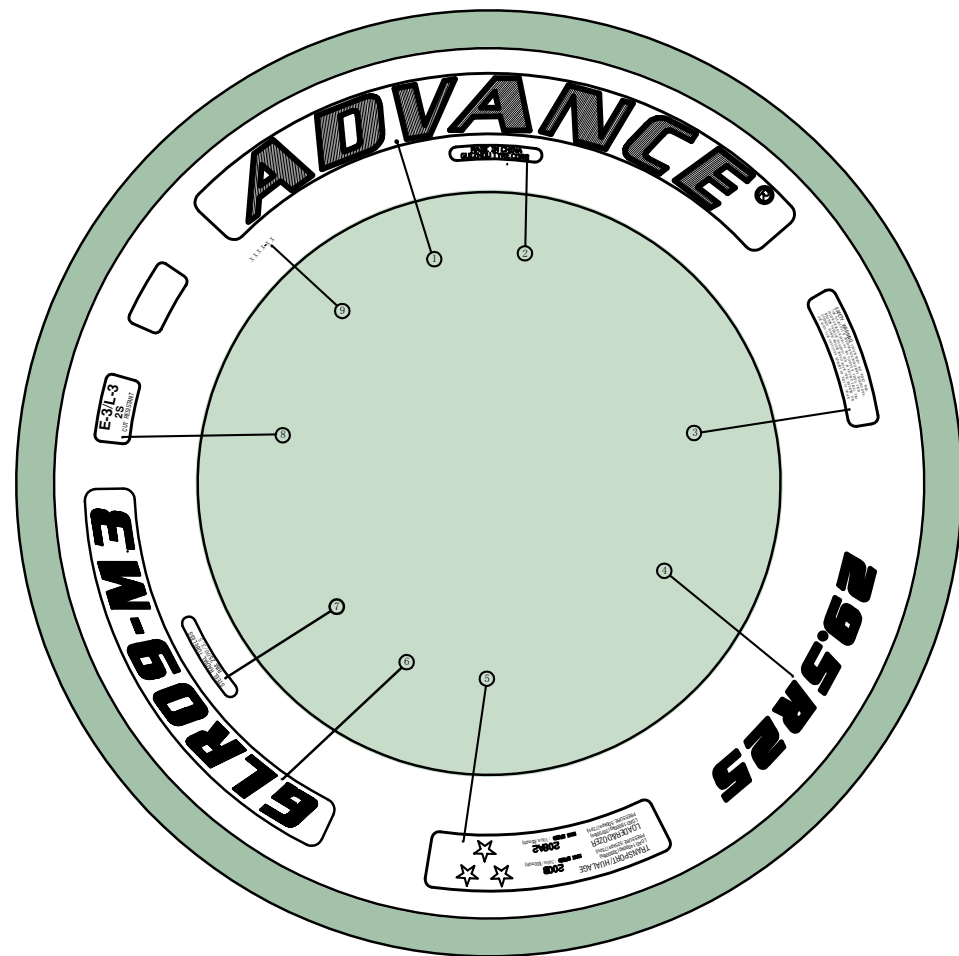
TECHNICAL DATA	31
-----------------------	-----------



TREAD PATTERN DESIGNATIONS



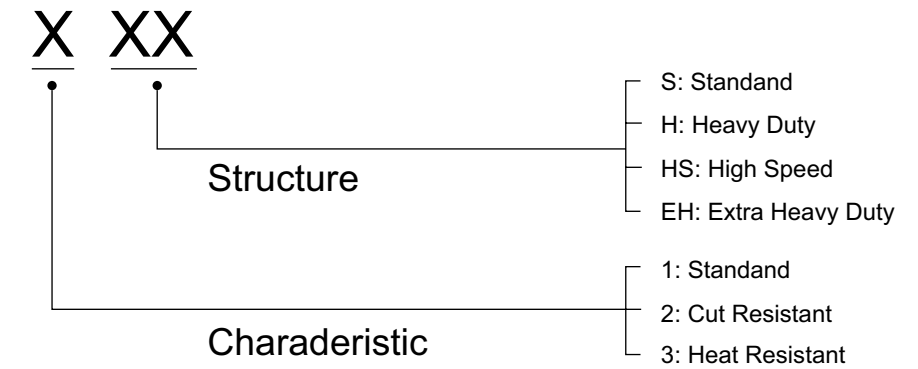
ADVANCE TIRE SIDEWALL MARKS INSTRUCTION



- ① Brand Name
- ② Manufacturing Country
- ③ Safety Warning
- ④ Tire Size
- ⑤ Type of Service, Pressure, Loading, Speed Symbol
Load Index, Staring Rating
- ⑥ Pattern Name
- ⑦ Construction Type, Tire Type, Rim Size
- ⑧ Advance Specifications Code
- ⑨ Model Serial Number



TIRE STRUCTURES CLASSIFIED BY TYPE OF SERVICE AND ADVANCE DESIGNATIONS TIRE



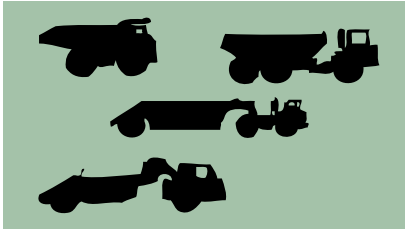
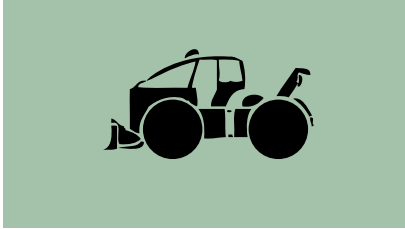
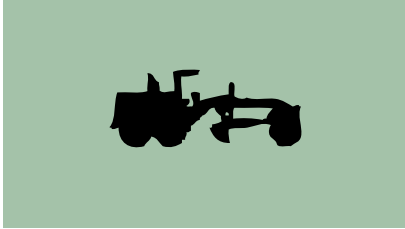
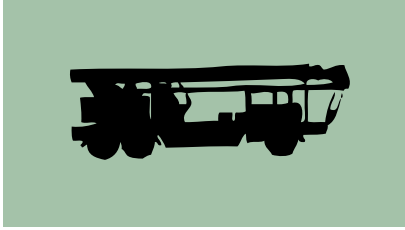
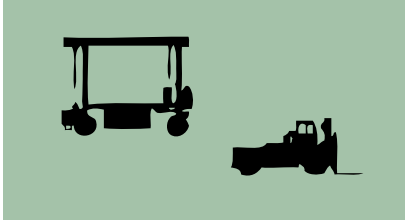
Service	Advance Code No.	Structure
Earthmover Service	1S	Standard
	2S	Cut-resistant
	3S	Heat-resistant
GraderService	1S	Standard
	2S	Cut-resistant
Loader& DozerService	1S	Standard
	2S	Cut-resistant



USES AND CHARACTERISTICS OF OFF-THE-ROAD TYRES

The qualities which off-the-road tyres must possess differ somewhat according to the function they must serve and the type of vehicles on which they are mounted. These differences are outlined in Table.

Table 1
Type

Type	Function	Vehicles	Main characteristics required
Earthmover	Transporting		Cut-resistance Wear-resistance Heat-resistance Shock burst-resistance
Load and dozer	Loading and dozing		Cut-resistance Wear-resistance
Grader	Grading ,leveling		Traction Maneuverability(directional stability)
High-speed vehicle	High-speed transpoting		Heat-resistance Wear-resistance Traction
Industrial	Handling		Wear-resistance Impact and Puncture resistance Heat-resistance



TRA CLASSIFICATION AND CORRESPONDING ADVANCE OFF-THE-ROAD TIRES

Off-The-Road TIRES are classified by the TRA as follows, and the names of the tread patterns of the corresponding ADVANCE Off-The-Road TIRES are described below:

TRA Classification	Tread Type	Advance Radial Tread Pattern
E = Earthmover		
E-1	Rib Regular Tread	
E-2	Traction Regular Tread	GL073A GLR82 GLR15
E-3	Rock Regular Tread	GLR12 GLR18 GLR01 GLR02 GLR02+ GLR06 GLR09
E-4	Rock Deep Tread	GLR04 GLR06 GLR09 GLR17 GLR19
E-7	Floatation Tread	GLF01 GLF02
G = Grader		
G-1	Rib Regular Tread	
G-2	Traction Regular Tread	GLR82 GLR03 GLN01
G-3	Rock Regular Tread	
G-4	Rock Deep Tread	
L = Loader & Dozer		
L-2	Traction Regular Tread	GLR15 GLR03
L-3	Rock Regular Tread	GLR02 GLR02+ GLR06 GLR09
L-4	Rock Deep Tread	
L-5	Rock Extra-Deep Tread	GLR08 GLR20
L-5S	Smooth Extra-Deep Tread	GLS01
C = Compactor		
C-1	Smooth tread	
C-2	Grooved Tread	
Mobile Crane Service (High-Speed)		
Mobile Crane		GLB04 GLB05 GLB07 GLN01
Industrial Service		
IND-3	Regular Tread	GLR02 GLB06 GLR07
IND-4	Deep Tread	GLR06 GLR07
IND-5	Extra-Deep Tread	



LOAD INDEX AND MAXIMUM LOAD RELATIONSHIPS

The Load Index is a international numerical code associated with the maximum load a tire can carry at the speed indicated by its speed symbol under service conditions specified by Advance.

L1	kg	L1	kg	L1	kg
100	800	150	3350	200	14000
101	825	151	3450	201	14500
102	850	152	3550	202	15000
103	875	153	3650	203	15500
104	900	154	3750	204	16000
105	925	155	3875	205	16500
106	950	156	4000	206	17000
107	975	157	4125	207	17500
108	1000	158	4250	208	18000
109	1030	159	4375	209	18500
110	1060	160	4500	210	19000
111	1090	161	4624	211	19500
112	1120	162	4750	212	20000
113	1150	163	4875	213	20600
114	1180	164	5000	214	21200
115	1215	165	5150	215	21800
116	1250	166	5300	216	22400
117	1285	167	5450	217	23000
118	1320	168	5600	218	23600
119	1360	169	5800	219	24300
120	1400	170	6000	220	25000
121	1450	171	6150	221	25750
122	1500	172	6300	222	26500
123	1550	173	6500	223	27250
124	1600	174	6700	224	28000
125	1650	175	6900	225	29000
126	1700	176	7100	226	30000
127	1750	177	7300	227	30750
128	1800	178	7500	228	31500
129	1850	179	7750	229	32500
130	1900	180	8000	230	33500
131	1950	181	8250	231	34500
132	2000	182	8500	232	35500
133	2050	183	8750	233	36500
134	2120	184	9000	234	37500
135	2160	185	9250	235	38750
136	2240	186	9500	236	40000
137	2300	187	9750	237	41250
138	2360	188	10000	238	42500
139	2430	189	10300	239	43750

Speed Symbol

The Speed Symbol indicates the speed at which the tire can carry a load corresponding to its load index under service conditions specified by Advance.

Speed Symbol	Speed (km/h)	Speed Symbol	Speed (km/h)
A1	5	B	50
A2	10	C	60
A3	15	D	65
A4	20	E	70
A5	25	F	80
A6	30	G	90
A7	35		
A8	40		



CONVERSION TABLE: STAR RATING TO PLY RATING

Service	Tire Size	Star Rating	Corresponding Ply Rating
Grader	14.00R24	*	up to 16
	16.00R24	*	up to 16
	17.5R25	*	up to 16
Earthmover	12.00R24	***	up to 24
	14.00R24	***	up to 32
	14.00R25	***	up to 32
	16.00R25	**	up to 36
	18.00R25	*	up to 24
		**	up to 36
	18.00R25	**	up to 40
	21.00R33	**	up to 36
	21.00R35	**	up to 44
	24.00R35	**	up to 48
	27.00R49	**	up to 54
	33.00R51	**	up to 64
	17.5R25	*	up to 16
20.5R25	*	up to 24	
23.5R25	**	up to 28	
	*	up to 24	
	**	up to 32	

Service	Tire Size	Star Rating	Corresponding Ply Rating
Earthmover	26.5R25		up to 32
	29.5R25		up to 34
	29.5R29		up to 40
	33.25R29		up to 44
	33.25R35		up to 44
	37.25R35		up to 48
Loader	15.5R25		up to 16
	17.5R25		up to 16
	20.5R25		up to 24
	23.5R25		up to 28
	26.5R25		up to 24
	29.5R25		up to 32
	29.5R29		up to 24
	35/65R33		up to 36
			up to 28
			up to 34
		up to 36	



ADVANCE RANGE OF TIRES ACCORDING TO RIM

RIM	TIRE SIZE	PATTERN	PAGE	PATTERN	PAGE	PATTERN	PAGE	PATTERN	PAGE	PATTERN	PAGE	PATTERN	PAGE
8"	5.00R8	GLR07 IND3	29										
9"	6.00R9	GLR07 IND3	29										
10"	6.50R10	GLR07 IND3	29										
12"	7.00R12	GLR07 IND3	29										
	7.50R15	GLR07 IND3	29										
	8.25R15	GLR07 IND3	29										
15"	255/75R15	GLR07 IND3	29										
	250/70R15	GLR07 IND3	29										
	315/70R15	GLR07 IND3	29										
16.5"	10R16.5	GLR05 IND2	28										
	12R16.5	GLR05 IND2	28										
18"	365/70R18	GLR15 M2	12,22										
	405/70R18	GLR15 M2	12,22										
	9.00R20	GLR07 IND3	29										
	10.00R20	GLR07 IND3	29										
	11.00R20	GLR07 IND3	29										
	12.00R20	GLR07 IND4	30										
	14.00R20	GL073A	11	GLF01 E7	19	GLR12 E3	12	GLR09 E4	16				
	15.5R20	GL073A	11										
	16.00R20	GL073A	11	GLF01 E7	19								
	335/80R20	GLR15 M2	12,22	GL073A	11								
	365/80R20	GLR15 M2	12,22										
	365/85R20	GL073A	11										
	395/85R20	GL073A	11										
	405/70R20	GLR15 M2	12,22										
20.5"	525/65R20.5	GLF02 E7	19										
	24R20.5	GLF02 E7	19										
21"	24R21	GL073A E2	11										
	12.00R24	GLR07 IND4	30	GLS01 L5S	25								
	13.00R24	GLR82 G2	20	GLR82 E2	11								
24"	14.00R24	GLR07 IND4	30	GLR09 E4	16	GLR12 E3	12	GLR82 G2	20	GLR82 E2	11	GLN01 G2	21
	385/95R24	GLB04 H2	26										
	16.00R24	GLN01 G2	21										
	405/70R24	GLR15 M2	12,22										
	13.00R25	GLR12 E3	12	GLR09 E4	16								
	14.00R25	GLR12 E3	12	GLR09 E4	16	GLB04 H2	26	GLB05 H2	26				
	16.00R25	GLB06 IND3	29	GLR07 IND4	30	GLR09 E4	16	GLB05 H2	26	GLB07 H2	27		
	18.00R25	GLR07 IND4	30	GLS01 L5S	25	GLR09 E3	15	GLR01 E3	13				
	17.5R25	GLR03 M2	20,21	GLN01 G2	21	GLS01 L5S	25						
	20.5R25	GLR02 M3	14,22	GLR02 M3+	14,23	GLR02 IND3	28	GLR08 L5	24				
	23.5R25	GLR02 M3	14,22	GLR02 M3+	14,23	GLR02 IND3	28	GLR08 L5	24	GLN01 G2	21		
	26.5R25	GLR02 M3	14,22	GLR02 M3+	14,23	GLR02 IND3	28	GLR08 L5	24				
25"	29.5R25	GLR02 M3+	14,23	GLR09 M3	15,24	GLR02 IND3	28	GLR08 L5	24	GLR06 E4	16	GLR06 IND4	30
	445/80R25	GLB05 H2	26										
	505/95R25	GLB05 H2	26										
	525/80R25	GLB05 H2	26										
	550/65R25	GLR06 L3	23										
	600/65R25	GLR06 L3	23										
	650/65R25	GLR06 M3	15,23										
	750/65R25	GLR06 M3	15,23										
	850/65R25	GLR06 M3	15,23										
	29.5R29	GLR18 E3	13	GLR20 L5	25								
29"	33.25R29	GLR18 E3	13										
	875/65R29	GLR06 M3	15,23										
	18.00R33	GLR07 IND4	30	GLR19 E4	17	GLR04 E4	18						
33"	21.00R33	GLR07 IND4	30	GLR19 E4	17								
	35/65R33	GLR20 L5	25										
	21.00R35	GLR04 E4	18										
35"	24.00R35	GLR04 E4	18	GLR19 E4	17								
	37.25R35	GLR18 E3	13	GLR17 E4	17								



TREAD DESIGNS AND APPLICATION

E-2

Product Features:

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



GL073A

Size	Type	Ply Rating
14.00R20	TL	18, 20
15.5R20	TL	20
16.00R20	TL	18
335/80R20	TL	16
365/85R20	TL	20
395/85R20	TL	14, 20
24R21	TL	



Product Features:

- Extra deep tread can get longer service life
- Special tread design with excellent traction, handling and ride comfort
- Optimized belt structure and tread compound guarantee excellent cutting resistance.

GLR82

Size	Type	Star Rating
13.00R24	TL/TT	☆☆
14.00R24	TL/TT	☆☆



E-2



Product Features:

- Modern low section tires for light earthmoving equipment.
- The unique non-directional tread design suits on /off road service.
- With excellent self-cleaning, traction,ride comfort and high mileage.

GLR15

Size	Type	Star Rating
365/70R18	TL	
405/70R18	TL	
365/80R20	TL	
335/80R20	TL	
405/70R20	TL	
405/70R24	TL	

E-3

Product Features:

- Special tread pattern design, higher traction on mining road.
- Extra deep pattern,longer service life of tire.
- Extra deep undertread design, best protect the belts and carcass when tire runs on mining road.
- Special stone rejector design at shoulder and thicker sidewall design,best protection due to prevent stone from inserting between the sidewalls in case of dual tires.
- Superstrong patent chafer provides a tire with optimal carrying capacity and resistance to bead blowout.

GLR12

Size	Type	Star Rating
14.00R20	TT	☆☆
14.00R24	TT	☆☆☆
13.00R25	TT	☆☆☆
14.00R25	TT	☆☆☆



E-3

Product Features:

- Special rock , non-directional design with excellent grip,traction and stability.
- Special rock design with excellent self-cleaning on the soft & muddy ground.
- Reinforced carcass and projecting sidewall design provides good anti-puncture performance on the all terrain.

GLR18

Size	Type	Star Rating
29.5R29	TL	☆☆
33.25R29	TL	☆☆
37.25R35	TL	☆☆



Product Features:

- Reinforced cap and sidewall design ensures good anti-impact , anti-cutting performance on the rocky road.
- Optimized footprint design with excellent abrasion.
- With good handling and ride comfort.

GLR01

Size	Type	Star Rating
18.00R25	TL/TT	☆☆



E-3



Product Features:

- Self-cleaning tread design provides good traction and stability on the soft & muddy ground.
- Optimized steel belt design and special tread compound ensure anti-cutting and anti-puncture performance.
- Optimized pattern design provides good cost performance.

GLR02

Size	Type	Star Rating
20.5R25	TL/TT	☆☆
23.5R25	TL/TT	☆☆
26.5R25	TL	☆☆

Product Features:

- Self-cleaning tread design provides good traction and stability on the soft & muddy ground.
- Optimized steel belt design and special tread compound ensure anti-cutting and anti-puncture performance.
- Extra deep tread ensure higher mileage.

GLR02+

Size	Type	Star Rating
20.5R25	TL/TT	☆☆
23.5R25	TL/TT	☆☆
26.5R25	TL	☆☆
29.5R25	TL	☆☆



E-3

Product Features:

- Self-cleaning tread design provides good traction and stability on the soft & muddy ground.
- Optimized steel belt design and special tread compound ensure anti-cutting and anti-puncture performance.
- Reinforced projecting shoulder design ensure sidewall anti-scratch.
- Optimized contact shape and special compound provide excellent abrasion resistance performance.

GLR06

Size	Type	Star Rating
650/65R25	TL	☆☆
750/65R25	TL	☆☆
850/65R25	TL	☆☆
875/65R29	TL	☆☆



Product Features:

- Big rock tread with excellent traction and handling performance.
- Reinforced carcass and projecting sidewall design provides good anti-puncture performance on the worse condition.
- Optimized contact shape and special compound provide excellent abrasion resistance performance

GLR09

Size	Type	Star Rating
18.00R25	TL/TT	☆☆
29.5R25	TL	☆☆



E-4



Product Features:

- Self-cleaning tread design provides good traction and stability on the soft & muddy ground.
- Optimized steel belt design and special tread compound ensure anti-cutting and anti-puncture performance.
- Reinforced projecting shoulder design ensure sidewall anti-scratch.
- Extra deep tread ensure higher mileage.

GLR06

Size	Type	Star Rating
29.5R25	TL	☆☆

Product Features:

- Big rock tread with excellent traction and handling performance.
- Reinforced carcass and sidewall design provides good anti-puncture performance.
- Extra deep tread, optimized contact shape and special compound provide excellent abrasion resistance performance.

GLR09

Size	Type	Star Rating
14.00R20	TL/TT	☆☆
14.00R24	TL/TT	☆☆☆
13.00R25	TL/TT	☆☆☆
14.00R25	TL/TT	☆☆☆
16.00R25	TL/TT	☆☆



Product Features:

- Unique non-directional tread design for added off-the-road traction.
- Special compounds to withstand severe mining applications and extend tire life, promote retreadability.
- Reinforced carcass and sidewall design provides good anti-puncture performance.

GLR19

Size	Type	Star Rating
18.00R33	TL	☆☆
21.00R33	TL	☆☆
24.00R35	TL	☆☆



E-4

Product Features:

- Special rock, non-directional design with excellent grip, traction and stability.
- Special rock design with excellent self-cleaning on the soft & muddy ground.
- Reinforced carcass and projecting sidewall design provides good anti-puncture performance on the all terrain.
- Extra deep tread and special compound provide higher mileage.

GLR17

Size	Type	Star Rating
37.25R35	TL	☆☆



E-4



Product Features:

- Self-cleaning tread design provides good traction and stability on the soft & muddy ground.
- Optimized steel belt design and special tread compound ensure anti-cutting and anti-puncture performance.
- Reinforced projecting shoulder design ensure sidewall anti-scratch.
- Extra deep tread , optimized contact shape and special compound provide excellent abrasion resistance performance.

GLR04

Size	Type	Star Rating
18.00R33	TL	☆☆
21.00R35	TL	☆☆
24.00R35	TL	☆☆



E-7



Product Features:

- Optimized tread design are suitable service on the sand.
- Multi-ribs ,Multi-rib pattern design provide excellent grip and floatation.
- Round shoulder design provide excellent cross-country ability.

GLF01

Size	Type	Ply Rating
14.00R20	TL/TT	20
16.00R20	TL/TT	28



Product Features:

- Optimized tread design are suitable service on the sand.
- Multi-ribs ,Multi-rib pattern design provide excellent grip and floatation.
- Round shoulder design provide excellent cross-country ability.

GLF02

Size	Type	Ply Rating
525/65R20.5	TL	20
24R20.5	TL	



G-2



Product Features:

- All-purpose tread design to provide exceptional traction and even wear.
- Wide footprint provides excellent flotation and ride comfort.

GLR82

Size	Type	Star Rating
13.00R24	TL/TT	☆
14.00R24	TL/TT	☆

Product Features:

- Optimized tread design provides good traction .
- Optimized steel belt design and special tread compound ensure anti-cutting and anti-puncture performance.
- Optimized tread design provides good flotation on soft road.
- Optimized footprint and special compound provide excellent abrasion resistance performance.

GLR03

Size	Type	Star Rating
17.5R25	TL	☆



G-2

Product Features:

- Excellent traction for snow and ice conditions
- For use on graders where enhanced winter performance is required
- Wide footprint offers excellent flotation and smooth ride

GLN01

Size	Type	Star Rating
14.00R24	TL	☆
16.00R24	TL	☆
17.5R25	TL	☆
23.5R25	TL	☆



L-2

Product Features:

- Optimized tread design provides good traction .
- Optimized steel belt design and special tread compound ensure anti-cutting and anti-puncture performance.
- Optimized tread design provides good flotation on soft road.
- Optimized footprint and special compound provide excellent abrasion resistance performance.

GLR03

Size	Type	Star Rating
17.5R25	TL	☆



L-2



Product Features:

- Modern low section tires for light earthmoving equipment.
- The unique non-directional tread design suits on /off road service.
- With excellent self-cleaning, traction, ride comfort and high mileage.

GLR15

Size	Type	Star Rating
365/70R18	TL	
405/70R18	TL	
365/80R20	TL	
335/80R20	TL	
405/70R20	TL	
405/70R24	TL	

L-3

Product Features:

- Self-cleaning tread design provides good traction and stability on the soft & muddy ground.
- Optimized steel belt design and special tread compound ensure anti-cutting and anti-puncture performance.
- Optimized pattern design provides good cost performance.

GLR02

Size	Type	Star Rating
20.5R25	TL/TT	☆
23.5R25	TL/TT	☆
26.5R25	TL	☆



L-3

Product Features:

- Self-cleaning tread design provides good traction and stability on the soft & muddy ground.
- Optimized steel belt design and special tread compound ensure anti-cutting and anti-puncture performance.
- Optimized contact shape and special compound provide excellent abrasion resistance performance.

GLR02+

Size	Type	Star Rating
20.5R25	TL/TT	☆
23.5R25	TL/TT	☆
26.5R25	TL	☆
29.5R25	TL	☆



Product Features:

- Self-cleaning tread design provides good traction and stability on the soft & muddy ground.
- Optimized steel belt design and special tread compound ensure anti-cutting and anti-puncture performance.
- Reinforced projecting shoulder design ensure sidewall anti-scratch.
- Extra deep tread , optimized contact shape and special

GLR06

Size	Type	Star Rating
550/65R25	TL	☆
600/65R25	TL	☆
650/65R25	TL	☆
750/65R25	TL	☆
850/65R25	TL	☆
875/65R29	TL	☆



L-3



Product Features:

- Big rock tread with excellent traction and handling performance.
- Reinforced carcass and sidewall design provides good anti-puncture performance.
- Optimized tread footprint and special compound provide excellent avrasion resistance performance.

GLR09

Size	Type	Star Rating
29.5R25	TL	☆

L-5

Product Features:

- Directional tread design with excellent grip and traction performance.
- Wide footprint with excellent stability and handling performance.
- Optimized shoulder design and special sidewall compound provides excellent operation performance in the worse condition.
- Reinforced carcass ,Extra deep tread and special tread compound ensures high mileage even on the most abrasive surface.

GLR08

Size	Type	Star Rating
20.5R25	TL	☆
23.5R25	TL	☆
26.5R25	TL	☆
29.5R25	TL	☆/☆☆



L-5

Product Features:

- Non-directional tread design with excellent grip and traction performance.
- Wide footprint with excellent stability and handling performance.
- Optimized shoulder design and special sidewall compound provides excellent operation performance in the worse condition.
- Reinforced carcass ,Extra deep tread and special tread compound ensures high mileage even on the most abrasive surface.

GLR20

Size	Type	Star Rating
29.5R29	TL	☆/☆☆
35/65R33	TL	☆/☆☆



L-5S

Product Features:

- Special tread compound with excellent anti-puncture and tearing-resistance performance in the worse condition.
- Optimized shoulder design and special sidewall compound provides excellent operation performance in the worse condition.
- Extra deep tread and special compound can get longer service life.

GLS01

Size	Type	Star Rating
12.00R24	TL	☆☆
17.5R25	TL	☆/☆☆
18.00R25	TL	☆/☆☆



HIGH-SPEED H2



Product Features:

- Self-cleaning tread design provides good handling performance.
- Optimized footprint and special compound provide excellent abrasion resistance performance.
- Double tread compound design with good heat-resistant are suitable for high speed service.

GLB04

Size	Type	Star Rating
385/95R24	TL/TT	☆☆☆
385/95R25	TL/TT	☆☆☆

Product Features:

- Closed shoulder design effectively reduce noise.
- Optimized footprint and special compound provide excellent abrasion resistance performance , avoid uneven wear.
- Double tread compound design with good heat-resistant are suitable for high speed service.

GLB05

Size	Type	Star Rating
445/95R25	TL/TT	☆☆
445/80R25	TL	☆☆
505/95R25	TL	☆☆
525/80R25	TL	☆☆



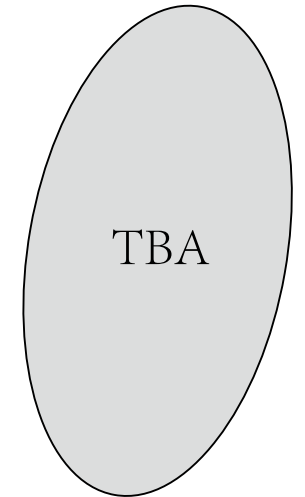
HIGH-SPEED H2

Product Features:

- High speed mobile crane tire designed for both on and off highway application.
- Universal tread pattern increases traction while minimizing fuel consumption.
- Double tread compound design with good heat-resistant are suitable for high speed service.

GLB07

Size	Type	Star Rating
445/95R25	TL/TT	☆☆



Product Features:

- Snow and muddy tread design for high speed mobile crane service
- Wide footprint offers excellent flotation and smooth ride
- Excellent traction for snow and ice conditions

GLN01

Size	Type	Star Rating
385/95R24	TL	☆☆☆
385/95R25	TL	☆☆☆
445/95R25	TL	☆☆



IND-2



Product Features:

- Special un-directional design for maximum traction in skid loader.
- Special tread compound ensures high mileage
- Enhanced off-the-road handling & ride with radial design

GLR05

Size	Type	Star Rating
10R16.5	TL	
12R16.5	TL	

IND-3

Product Features:

- Self-cleaning tread design provides good traction and stability.
- The massive tread and very thick crown and projecting sidewall make tires stronger with excellent wear-resistant.
- Radial casing improving ride comfort and security for the mechanical components and the driver.

GLR02

Size	Type	Star Rating
20.5R25	TL	☆☆☆
23.5R25	TL	☆☆☆
26.5R25	TL	☆☆/☆☆☆
29.5R25	TL	☆☆☆



IND-3

Product Features:

- Optimized compound design ensures exceptional service life
- Optimized carcass design offers excellent riding comfort and maneuverability
- Unique pattern design specially design for straddle carrier and airport towing dolly

GLB06

Size	Type	Star Rating
16.00R25	TL	☆☆



Product Features:

- For industrial service.
- The massive tread and very thick crown and projecting sidewall make tires stronger with excellent wear-resistant.
- Radial casing improving ride comfort and security for the mechanical components and the driver.

GLR07

Size	Type	Star Rating
5.00R8	TL	☆☆
6.00R9	TL	☆☆
6.50R10	TL	☆☆
7.00R12	TL	☆☆
7.50R15	TL	☆☆
8.25R15	TL	☆☆
255/75R15	TL	☆☆
250/70R15	TL	☆☆
315/70R15	TL	☆☆
9.00R20	TL	☆☆
10.00R20	TL	☆☆
11.00R20	TL	☆☆



