

BRIEF INTRODUCTION

TNR International Company Limited is dedicated to providing quality products, competitive price and the better customer service for OFF-THE-ROAD TIRES to be used on:

Construction Machinery
Heavy Equipment
Mining Equipment
and Harbour Equipment

Our tires which are backed up by strong technical support, will enable you to tackle even the toughest of construction or mining projects.

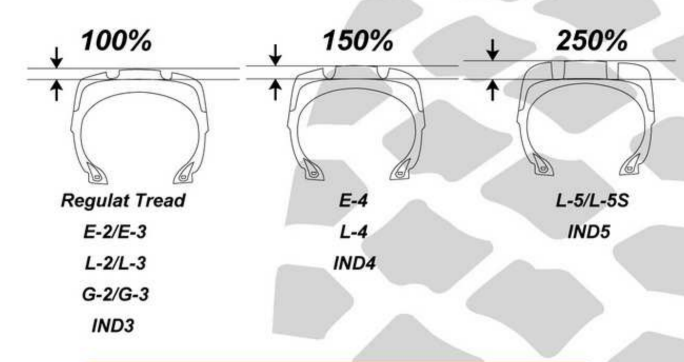
TNR has business all over the world, covering major countries in Central Europe, Scandinavia, Northern America, South America, East Asia, Middle East, and Africa etc.

We have our professional sales team, who not only know our product features and options, but also understand how to identify the right tires for your equipment.

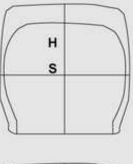
We are ready to answer your questions 24/7.

GENERAL INFORMATION

Comparison of Tread Depth

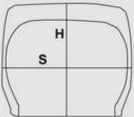


The Different Off-The-Road Tire Families



100 Series(Narrow Base)

The H/S aspect ratio is approximately equal to 1.00 The section width, given in inches is a whole number Example: 18.00R25

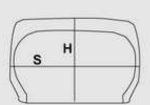


80 Series(Wide Base)

The H/S aspect ratio is approximately equal to 0.80

The section width, given in inches is a whole number followed by a fraction

Example: 20.5R25 =525/80R25



65 Series (Low Profile Tires)

The H/S aspect ratio is approximately equal to 0.65
The section width, given in millimeters followed by the number followed by the number 65
Example: 750/65R25

TRA CLASSIFICATION

TRA Classification	Tread Type	TNR Tread Pattern
	E = Earthmover	
E-3	Rock Regular	R301, R302, R303, R304, R305, R306, R307, R308, R309, R310, ScraperMate
E-4	Rock Deep	R401, R402, R403, R404, R406, R409, R410, G-RADIAL101, G-RADIAL102
E-7	Flotation	
	G = Grader	
G-1	Rib Regular	
G-2	Traction	G201, G202, G203
G-3	Rock Deep	GRADERCHOICE,
	L = Loader & Dozer	
L-2	Traction regular	G201, G202, G203
L-3	Rock regular	R301, R302, R303, R304, R305, R306, R307, R308, R309, R310
L-4	Rock deep	LoadMaster, RockCracker, LoaderMate, LoaderBuddy
L-5	Rock extra deep	LoaderMate+, LoaderBuddy+
L-5S	Smooth extra deep	SmoothKing
	C = Compactor Servi	ice
C-1	Smooth	
C-2	Grooved	
	LS = Logging Service	e
LS-2	Intermedia	
	High Speed Service	
E-2	High Speed Service	E201, E202, E203, E204, MS201, MS202
	Industrial Service	
IND-4	Industrial Service	INDPORT01, INDPORT02, INDPORT03

MACHINE MATCHING CHART

Application	Vehicle							
Earthmover Service	Dump trucks, motor scrapers, articulated dump trucks, coal haulers, logging trucks, other mining trucks							
Grader Service	Motor graders							
Loader & Dozer Service	Shovels, front-end loaders, back-hoe loaders, skid steel loaders, dozers, shuttle trucks, load-haul dumps							
High Speed Service	All terrain cranes, high speed vehicles							
Industrial Service	Straddle carriers, aircraft towing tractors, container stackers counter balanced lift trucks, mobile crushers, log stackers							
Logging Service	Log skidders							
Compactor Service	Compactor, road rollers							
Sand Service	Sand service trucks							

Loader Service	- P08
Loader & Earthmover Service — — — — —	– P 12
Earthmover Service	·P18
Scraper Service – – – – – – – – –	- P 24
Grader Service	- P26
Underground Service	– P30
Crane Service	- P32
IND/Port Service – – – – – – – –	- <i>P36</i>
Giant OTR	- P38





LoaderMate +

Pattern Features:

- Extra deep tread pattern is specially designed for loaders and dozers on extremely rocky surfaces in open pit, quarry and underground mine.
- 2. Superior sidewall cut resistance.
- 3.Extra deep tread provides excellent rock type damage resistance and long tread life.
- Exceptional casing durability.
- 5. Enhanced stability and riding comfort.

Tire Size	Star	Load	TRA	Tread Depth	Tube	Standard	Infla Dimensi	70.00 70.00	Max	Standard Pressure	Max Speed
1110 0120	Rating	Index	Code	(mm)	Туре	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
17.5R25	**	182	L-5	68	TL	14.00-1.5	1399	445	8500	6.5	10
20.5R25	**	193	L-5	78	TL	17.00-2.0	1548	521	11500	6.5	10
23.5R25	**	201	L-5	87	TL	19.50-2.5	1673	597	14500	6.5	10
26.5R25	**	209	L-5	96	TL	22.00-3.0	1798	673	18500	6.5	10
29.5R25	**	216	L-5	104	TL	25.00-3.5	1921	750	22400	6.5	10
29.5R29	**	218	L-5	104	TL	25.00-3.5	2023	750	23600	6.5	10
35/65R33	**	224	L-5	97	TL	28.00-3.5	2077	889	28000	6.5	10



LoaderBuddy +

- 1.Good traction and protection; stable, comfortable ride.
- 2. Special abrasion resistance with long-lasting tread life.
- 3. Suitable for many conditions such as stone pit, industry zone and underground mine.

Tire Size Star	Star	1 1000	TRA	Depth	Tube	Standard	Dimensi	ons(mm)	Load	Pressure	Speed
THE GIZE	Rating		Code	(mm)	Type	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
20.5R25	**	193	L-5	72	TL	17.00-2.0	1548	521	11500	6.5	10
23.5R25	**	201	L-5	78	TL	19.50-2.5	1673	597	14500	6.5	10
26.5R25	**	209	L-5	87	TL	22.00-3.0	1789	673	18500	6.5	10
29.5R25	**	216	L-5	95	TL	25.00-3.5	1921	750	22400	6.5	10
29.5R29	**	218	L-5	95	TL	25.00-3.5	2023	750	23600	6.5	10
35/65R33	**	224	L-5	97	TL	28.00-3.5	2075	880	28000	6.5	10



LoadMaster

Pattern Features:

- 1.Cut reisistance tread compound.
- 2.Long life self-cleaning deep tread.
- Superior traction.
- 4. Suitable for loaders and articulated dumper trucks.
- 5.Excellent traction & floatation.
- 6.Reduced vibration & increased stability.

Xtra-Load

Tire Size	Star Rating	Load Index	TRA	Tread Depth	Tube	Standard	Infla	ted ons(mm)	Max Load	Standard Pressure	Max Speed
			Code	(mm)	Type	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
23.5R25	**	210	L-4	49	TL	19.50-2.5	1655	603	19000	5.25	10
Earthmov	er Service	Specific	ation								
23.5R25	**	185	E-4	49	TL	19.50-2.5	1673	603	9250	5.25	50



RockCracker

- The deep and wide tread with unique non-directional traction pattern can provide optimum traction and minimize side-wall cut.
- 2. For articulated dumper trucks and shuttle trucks in under ground mine.
- 3. Also can provide excellent traction even in muddy conditions.

Tire Size Star Rating	Load	Load TRA	TRA Code	Tread Depth	Tube	Standard	Dimensi	ons(mm)	Max	Pressure (bar)	Max Speed (km/h)
	Rating	Index		(mm)	Туре	Rim	Overall Diameter	Section Width	(kg)		
29.5R25	*	208	L-4	59	TL	25.00-3.5	1873	748	18000	5	10
Earthmov	er Servic	e Specific	ation								
29.5R25	**	200	E-4	59	TL	25.00-3.5	1873	748	14000	5.25	50



LoadMate

Pattern Features:

- 1. Special cut resistance.
- 2.Long tread life.
- 3.Enhanced stability and riding comfort.
- Good traction for tough road.
- 5. Suitable for stone pit, industry zone and underground mine.

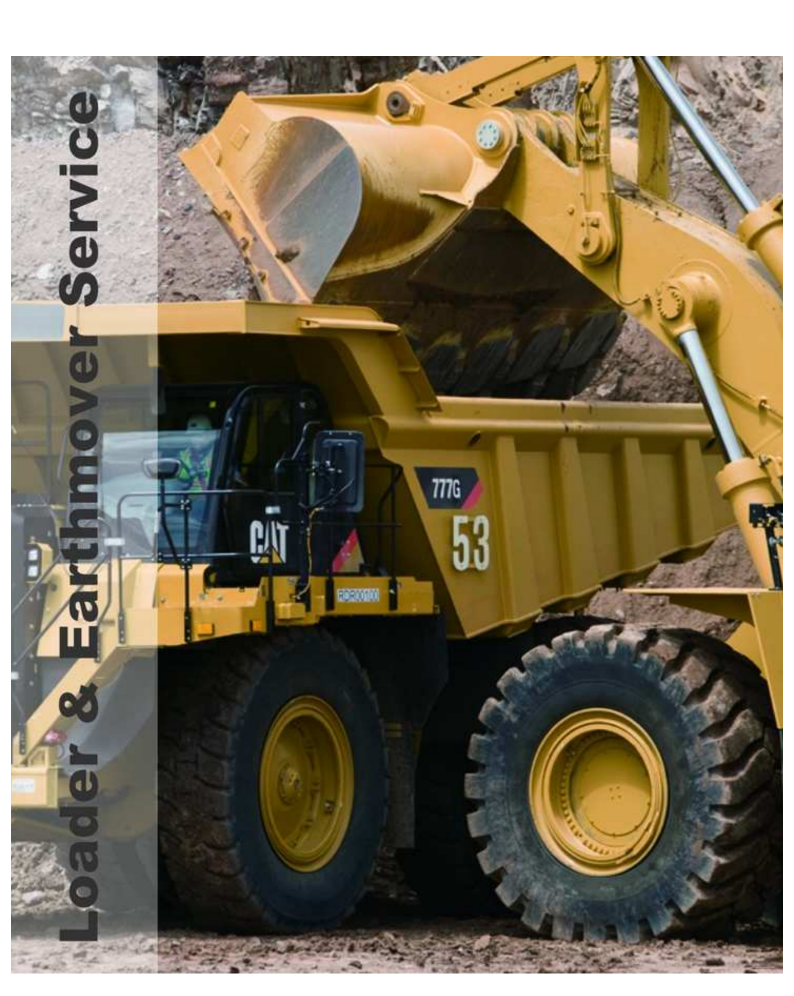
Tire Size	Star Rating	CONTROL OF THE PARTY OF THE PAR	TRA	Tread Depth	Tube	Standard	Infla		Max Load	Standard Pressure	Max Speed
			Code	(mm)	Type	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
23.5R25	**	201	L-4	51	TL	19.50-2.5	1673	597	14500	6.5	10
26 5R25	**	209	L-4	60	TL	22.00-3.0	1798	673	18500	6.5	10
29.5R25	**	216	L-4	66	TL	25.00-3.5	1921	750	22400	6.5	10



LoaderBuddy

- Designed to provide high levels of stability, traction and protection combined with a cushioned ride for comfortable operation.
- 2. Special abrasion resistance with long-lasting tread life.
- 3. Suitable for many conditions such as stone pit, industry zone and underground mine.

Tire Size Star Load Rating Index	TRA	Tread Depth	Tube	Standard	Dimensi	Second	Max	Standard Pressure	Max Speed		
	Rating	Index	Code	(mm)	Type	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
26.5R25	**	209	L-4	57	TL	22.00-3.0	1798	673	18500	6.5	10
29.5R29	**	218	L-4	60	TL	25.00-3.5	2023	750	23600	6.5	10
35/65R33	**	224	L-4	62.5	TL	28.00-3.5	2075	880	28000	6.5	10





Pattern Features:

- 1. Excellent traction and stability.
- 2. Deliver exceptional operator comfort.
- Designed for loaders, earthmovers and the equipment used in construction stockpile or truck-loading applications.

Tire Size	Star	Load	TRA	Tread Depth	Tube Stan	Standard	Inflated Dimensions(mm)		1000	Standard Pressure	Max Speed
THE GIZE	Rating	Index	Code	(mm)	Туре	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
17.5R25	**	182	L-3	28	TL	14.00-1.5	1348	445	8500	6.5	10
20.5R25	**	193	L-3	28.5	TL	17.00-2.0	1490	521	11500	6.5	10
23.5R25	**	201	L-3	31.5	TL	19.50-2.5	1617	597	14500	6.5	10
26.5R25	**	209	L-3	34.5	TL	22.00-3.0	1750	673	18500	6.5	10
26.5R25	**	209/193	L-3/E3	37	TL	22.00-3.0	1750	673	18500/11500	6.25/5.25	10/50
17.5R25	**	182/167	L-3/E3	28	TL	14.00-1.5	1348	445	8500/5450	6:25/5:25	10/50
20.5R25	**	193/177	L-3/E3	31	TL	17.00-2.0	1490	521	11500/7300	6.25/5.25	10/50
23.5R25	**	201/185	L-3/E3	34	TL	19.50-2.5	1617	597	14500/9250	6.25/5.25	10/50

R302



- 1. The aggressive, self-cleaning tread design provides excellent traction in tough, demanding applications.
- 2. Wear & Cut resistant tread compound.
- 3.Self-cleaning tread.
- Superior traction.
- 5. Suitable for loaders and articulated dumper trucks.
- 6.Excellent traction & floatation.
- 7. Reduced vibration & increased stability.

Tire Size	Star	Star Load	TRA	Tread Depth	Tube S	Standard	Inflated Dimensions(mm)		Max Load	Standard Pressure	1000000
THE GIZE	Rating	Index	Code	(mm)	Туре	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
17.5R25	**	182/167	L-3/E-3	29	TL	14.00-1.5	1399	449	8500/5450	6.25/5.25	10/50
20.5R25	**	193/177	L-3/E3	31	TL	17.00-2.0	1499	517	11500/7300	6.25/5.25	10/50
23.5R25	**	201/185	L-3/E3	34	TL	19.50-2.5	1623	608	14500/9250	6.25/5.25	10/50
26.5R25	**	209/193	L-3/E3	37	TL	22.00-3.0	1748	679	18500/11500	6.25/5.25	10/50
29.5R25	**	216/200	L-3/E3	40	TL	25.00-3.5	1886	763	22400/14000	6.25/5.25	10/50



Pattern Features:

- 1. With wide and stable tread.
- 2. Excellent traction and adhension.
- 3.Designed to deliver exceptional operator comfort for articulated dumper trucks.

Tire Size	Star	Load	TRA	Tread Depth	Tube	Standard	Infla Dimensi	ted ons(mm)	Max Load	Standard Pressure	Max Speed (km/h)
	Rating	Index	Code	(mm)	Туре	Rim	Overall Diameter	Section Width	(kg)	(bar)	
23.5R25	**	201	L-3	32	TL	19.50-2.5	1617	597	14500	6.5	10
23.5R25	**	201/185	L-3/E-3	34	TL	19.50-2.5	1617	597	14500/9250	6.25/5.25	10/50
26.5R25	**	209/193	L-3/E-3	37	TL	22.00-3.0	1750	673	18500/11500	6.25/5.25	10/50
29.5R25	**	216/200	L-3/E-3	43.5	TL	25.00-3.5	1873	750	22400/14000	6.25/5.25	10/50
29.5R29	**	218/202	L-3/E-3	43.5	TL	25.00-3.5	1975	750	23600/15000	6.25/5.25	10/50
600/65R25	**	187/178	L-3/E-3	35.5	TL	19.50-2.5	1415	606	9750/7500	4.75/4.25	10/50
650/65R25	**	193/180	L-3/E-3	38.5	TL	19.50-2.5	1480	640	11500/8000	4.75/4.25	10/50
750/65R25	**	202/190	L-3/E-3	44.5	TL	24.00-3.0	1599	738	15000/10600	4.75/4.25	10/50
850/65R25	**	207/196	L-3/E-3	48.5	TL	27.00-3.5	1740	852	17500/12500	4.75/4.25	10/50
163.00R25	**	214/203	L-3/E-3	52.5	TL	28.00-3.5	1881	883	21200/15500	4.75/4.25	10/50
Earthmover	Service										
600/65R25	**	177	E-4	46	TL	11.25/2.0	1532	445	7300	7	50

R304



- The aggressive, self-cleaning tread design provides excellent traction and floatation in articulated dumper trucks and loaders.
- 2. Wear & Cut resistant tread compound.
- Self-cleaning tread.
- 4.Low rolling resistance.
- 5.Long life.
- 6.Excellent traction & floatation.
- 7.Reduced vibration & increased stability.

Tire Size	Star	Load	TRA	Tread Depth	Tube	Standard	Infla Dimensi	ted ons(mm)	Max Load	Standard Pressure	Max Speed
THE OILE	Rating	Index	Code	(mm)	Туре	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
23.5R25	**	201/185	L-3/E-3	34	TL	19.50-2.5	1623	608	14500/92500	6.25/5.25	10/50
26.5R25	**	209/193	L-3/E-3	37	TL	22.00-3.0	1748	679	18500/11500	6.25/5.25	10/50
29.5R25	**	216/200	L-3/E-3	43.5	TL	25.00-3.5	1893	763	22400/14000	6.25/5.25	10/50
29.5R29	**	218/202	L-3/E-3	43.5	TL	22.00-3.0	1975	750	23600/15000	6.25/5.25	10/50



Pattern Features:

- 1. Special tread depth.
- 2.Good traction in wet and muddy road.
- 3. Special tread design guaranteed the integral beauty.
- 4. Suitable for earthmovers and loaders.

Tire Size	Star	Load	TRA	Tread Depth	Tube	Standard	Infla Dimensi	ted ons(mm)	Max Load	Standard Pressure	Max Speed
	Rating	Index	Code	(mm)	Туре	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
17.5R25	**	182/167	L-3/E-3	28	TL	14.00-1.5	1348	445	8500/5450	6.25/5.25	10/50
20.5R25	**	193/177	L-3/E-3	31	TL	17.00-2.0	1490	521	11500/7300	6.25/5.25	10/50
23.5R25	**	201/185	L-3/E-3	42.5	TL	19.50-2.5	1617	597	14500/9250	6.25/5.25	10/50
26.5R25	**	209/193	L-3/E-3	45	TL	22.00-3.0	1750	673	18500/11500	6.25/5.25	10/50
29.5R25	**	216/200	L-3/E-3	48	TL	25.00-3.5	1873	750	22400/14000	6.25/5.25	10/50



R306

- Versatility pattern designed for loaders, dozers and other equipment used for construction, stockpile, loading applications.
- 2. Superior traction.
- 3. Ensuring a very comfortale ride due to its superior stability.
- 4. The inner liner with special designed compound helps prevent air leakage,

Tire Size	Star	Load	TRA	Tread Depth	Tube	Standard	Infla Dimensi	ted ons(mm)	Max Load	Standard Pressure	Max Speed
THE GIZE	Rating	Index	Code	(mm)	Туре	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
47 FD0F	*	176/157			-	440045	4040		7100/4125	4.5/3.5	10/50
17.5R25	**	182/167	L-3/E-3	28	TL	14.00-1.5	1348	445	8500/5450	5.75/4.5	10/50
20.5R25	*	182/168	1050	00	-	47.00.00		244	9500/5600	4.5/3.5	10/50
20.0N20	**	193/177	L-3/E-3	26	TL	17.00-2.0	1492	520	11500/7300	5.75/4.5	10/50
23.5R25	*	195/176		04.5	-	40.50.05	1017	507	12150/7100	4.5/3.5	10/50
20.0F(20	**	201/185	L-3/E-3	31.5	TL	19.50-2.5	1617	597	14500/9250	5.75/4.5	10/50
26.5R25	*	202/184	1.0/5.0		4,		120000		1500/9000	4.5/3.5	10/50
20.5K25	**	209/193	L-3/E-3	36	TL	22.00-3.0	1750	673	18500/11500	5.75/4.5	10/50
29.5R25	*	208/191	1.05.0	**	T1 -	05.00.0.5	4072	750	18000/11500	4.5/3.5	10/50
28.01(20	**	216/200	L-3/E-3	43	TL	25.00-3.5	1873	750	22400/14000	5.75/4.5	10/50



Pattern Features:

- 1.On-directional traction and standard tread depth pattern design.
- 2. Excellent performance supported with low heating-up compound.
- 3. Primarily designed for mining, off-the-road and muddy surfaces.

Tire Size	Star	Load	TRA	Tread Depth	Tube	Standard	Infla Dimensi		Max Load	Standard Pressure	Max Speed
THE OILE	Rating	Index	Code	(mm)	Type	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
20 5025	*	202/184	L-3/E-3		TL		4750	070	15000/9000	4.5/3.5	10/50
26.5R25	**	209/193		38.5		22.00-3.0	1750	673	18500/11500	5.75/4.5	10/50
29.5R25	*	208/191	1050	40	TL		10000000	72020	18000/10900	4.5/3.5	10/50
29.0N20	**	216/200	L-3/E-3 43	43	IL.	25.00-3.5	1873	750	22400/14000	5.75/4.5	10/50



R308

- 1.Multi-purpose pattern for articulated dumper trucks, loaders & dozers. Also can fit on graders.
- 2. Non-directional traction type, normal-tread depth, featuring great resistance to heat build-up.
- 3.Most suitable for long haulage equipment and assures long tread life on soft, muddy as well as packed surfaces.

Tire Size	Star	Load	TRA	Tread Depth	Tube	Standard	Infla	ted ons(mm)	Max Load	Standard Pressure	Max Speed
THE SIZE	Rating	Index	Code	(mm)	Туре	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
20.5R25	*/**	186/177	L-3/E-3	28.5	TL	17.00-2.0	1490	520	19500/7300	5/5.25	10/50
23.5R25	*/**	195/185	L-3/E-3	35.5	TL	19.50-2.5	1617	597	12150/9500	5/5.25	10/50



Pattern Features:

- 1.Multi-purpose pattern for articulated dumper trucks, loaders & dozers. Also can fit on graders. Non-directional traction-type,normal-tread depth,featuring great resistance to heat build-up.
- 3.Most suitable for long haulage equipments and assures long tread life on soft, muddy as well as packed surfaces.

Tire Size	Star Rating	Load Index	TRA	Tread Depth	Tube	Standard	Infla		Max Load	Standard Pressure	Max Speed
			Code	(mm)	Туре	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
26.5R25	**	202/193	L-3/E-3	37	TL	22.00-3.0	1750	673	15000/11500	5/5.5	10/50
Earthmov	er Servic	e			4.						
21.00R35	**	201	E-3	44	TL	15.00-3.0	2004	572	14500	7	50



R310

E3+: Pattern Features:

- 1. Specially designed for large dumper trucks.
- 2. Wide tread, self-cleaning pattern provides better traction and floatation on soft and muddy surfaces.
- 3. Large open non-directional tread locks and full depth tread grooves provide excellent traction.

Tire Size	Star	Load	TRA	Tread Depth	Tube	Standard	Dimensi	ted ons(mm)		Standard Pressure	Max Speed
	Rating	Index	Code	(mm)	Туре	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
23.5R25	*/**	195/185	L-3/E-3	44	TL	19.50-2.5	1627	597	12150/9250	5/5.25	10/50
29.5R25	*/**	208/200	L-3/E-3	50	TL	25.00-3.5	1873	748	18000/14000	5/5.25	10/50





Pattern Features:

- 1.Good traction, comfortable operation.
- 2. Heat resistance for high speed, cut resistance.
- Good penetrate resistance.
- For articulated dumper trucks designed to deliver exceptional performance and durability in solid waste and quarry applications.

Tire Size	Star	Load Index	TRA	Tread Depth	Tube	Standard	Infla Dimensi	ted ons(mm)	Max	Standard Pressure	Max Speed
transcond (Rating		Code	(mm)	Type	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
23.5R25	**	185	E-4	48	TL	19.50-2.5	1673	597	9250	5.25	50
26.5R25	**	193	E-4	52	TL	22.00-3.0	1798	673	11500	5.25	50
29.5R25	**	200	E-4	57	TL	25.00-3.5	1921	750	14000	5.25	50
29.5R29	**	202	E-4	57	TL	25.00-3.5	2023	750	15000	5.25	50



R402

- 1. Reduced wheel spin in bad conditions.
- 2.Good traction.
- 3. Special abrasion resistance.
- 4. Excellent resistance to damage
- 5. Suitable for dump loaders.

Tire Size	Star	Load Index	TRA	Tread Depth	Tube	Standard	Infla Dimensi	ted ons(mm)	Max	Standard Pressure	Max Speed
THE SIZE	Rating		Code	(mm)	Туре	Rim	Overali Diameter	Section Width	(kg)	(bar)	(km/h)
12.00R25	***	158	E-4	31.5	TL	8.5	1245	315	4250	8.3	50
18.00R33	**	191	E-4	54	TL	13.00-2.5	1877	498	10900	7	50
21.00R35	**	201	E-4	61	TL	15.00-3.0	2052	572	14500	7	50
24.00R35	**	209	E-4	68	ŤL.	17.00-3.5	2175	653	18500	7	50



Pattern Features:

- 1.Pattern designed for trucks.
- 2. Provide excellent protection at high speed.
- 3.Long tire life in harsh conditions.
- Excellent resistance to damage.
- 5. Suitable for many working conditions.

Tire Size	Star	Load	TRA	Tread Depth	Tube	Standard	Infla Dimensi	ted ons(mm)	Max	Standard Pressure	Max Speed
THE SIZE	Rating	Index	Code	(mm)	Туре	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
18.00R25	**	185	E-4	47	TL	13.00-2.5	1673	498	9250	7	50
18.00R33	**	191	E-4	49	TL	13.00-2.5	1877	498	10900	7	50
21.00R33	**	200	E-4	54	TL	15.00-3.0	2000	570	1400	7	50



R404

- 1.Excellent resistance to damage.
- 2.Long tire life.
- 3.Good ground grasping and traction in harsh conditions.
- Suitable for dumper trucks.

Tire Size	Star	Load	TRA	Tread Depth	Tube	Standard	Infla Dimensi	ted ons(mm)	Max Load	Standard Pressure	Max Speed
THE GIZE	Rating	Index	Code	(mm)	Type	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
14.00R24	***	168	E-4	38	TT	10	1418	383	6050	8	50
14.00R25	***	168	E-4	38	TL	10.00-1.5	1418	383	6050	8	50
18.00R25	**	185	E-4	47	TL	13.00-2.5	1673	498	9250	7	50



Pattern Features:

- 1.Excellent traction capability.
- 2.Long tire life.
- 3. Available with both cut-resistance and high-speed capability.
- 4.Deliver maximum protection and excellent traction in the most severe mine and quarry conditions.
- Designed for haul trucks.

Tire Size	Star	Load	TRA	Tread Depth	Tube	Standard	Infla	ted ons(mm)	Max	Standard	Max Speed (km/h)
THE SIZE	Rating	Index	Code	(mm)	Туре	Rim	Overail Diameter	Section Width	(kg)	(bar)	
18.00R33	**	191	E-4	54	TL	13.00-2.5	1877	498	10900	7.	50
21.00R35	**	201	E-4	54	TL	15.00-3.0	2052	572	10900	7	50
24.00R35	**	209	E-4	58	TL	17.00-3.5	2160	653	18500	7	50



R409

- 1.Deep tread designed for severe and rocky surfaces.
- 2.Used for underground mining, open pit and quarry.
- 3. Special sidewall design provides extended protection, preventing tire from cutting.
- The excellent combination of traction, stability and comfortable ride.

Tire Size			Load TRA			Standard	Dimensions(mm)		Max Load	Standard Pressure	Max
INC OILC	Rating	Index	Code	(mm)	Type	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
17.5R25	**	198	E-4	52	TL	11.25-2.0	1548	432	13200	9	50
18.00R25	**	185	E-4	55	TL	13.00-2.5	1673	498	9250	7	50
18.00R33	**	191	E-4	49	TL	13.00-2.5	1875	500	10900	6	50
24.00R35	**	209	E-4	58	TL	13.00-3.5	2175	655	18500	6.5	50

22



R410

- 1. Special designed for large dumper trucks work in quarry and mine conditions.
- 2. Scolded centerline section provides high resistance to cutting and chipping for long tread life.
- 3. Tapered round shoulder profile can provide minimize sidewall cut and better driving.

Tire Size	Star	Load	TRA	Tread Depth	Tube	Standard	Infla	ted ons(mm)	Max Load	Standard Pressure	Max Speed
Tire Size	Rating	Index	Code	(mm)	Туре	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
14.00R25	***	169	E-3	27	TL	10.00-1.5	1370	375	5800	128	50
24.00R35	**	209	E-4	57	TL	17.00-3.5	2175	655	18500	6.5	50

memo



ScraperMate



- 1. The aggressive, self-cleaning tread design provides excellent traction in tough, demanding appalications.
- 2.Reduced wheel spin & improved traction.
- 3.Excellent resistance to damage.
- 4.Increased life.
- 5.Off-the-Road tread design.
- 6.Improving operator comfort.
- 7.Self-cleaning tread.
- 8.Low road noise and reduced vibration.

Tire Size	Star	Load	TRA	Tread Depth	Tube	Standard	Infla	20 TO	Max	Standard Pressure	Max Speed
	Rating	Index	Index Code	(mm)	Туре	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
33.50R29	**	209	E-3	42.5	TL	27.00-3.5	2097	859	18500		50













Grader service

GRADERCHOICE



Pattern Features:

- 1. Special designed for graders and small trucks. Cutting resistant compound applied, longer tire life:
- 2. Unique tire pattern design. Outstanding self-cleaning capability. Excellent traction.
- 3. Balanced profile design applied to good working stability.
- 4. Radial structure provids the anti-shocking and anti-skidding.
- Easy retreading and repairing design.

Tire Size	Star	TRA	Tread Depth	Tube	Standard	Infla	ted ons(mm)	Max
	Rating	Code	(mm)	Туре	Rim	Overall Diameter	Section Width	(km/h)
13.00R25	***	G3/E-3	28	TT/TL	8.5	1300	330	50
14.00R24	***	G3/E-3	28	TI	10	1370	370	50
14.00R25	***	G3/E-3	28	TT/TL	10.00-2.0	1370	370	50



G201

- 1. With wide and stable tread, excellent traction and abrasion
- 2.Designed to provide exceptional traction and long, even tread wear on loaders and graders.

Tire Size	Star	1000	The state of the s	Tread Depth (mm)	Tube Type	Standard Rim	Dimensi	Manager 1	Max	Standard	Max
	Rating						Overall Diameter	Section Width	(kg)	(bar)	(km/h)
16.00R24	**	163	L-2/G-2	27	TL	10	1459	427	4875	3.75	10/40
17.5R25	*	182	L-2/G-2	26	TL	14.00-1.5	1348	445	8500	6.5	10
20.5R25	*	193	L-2/G-2	29	TL	17.00-2.0	1493	521	11500	6.5	10



G202

- 1. Suitable for graders with a stable contour.
- 2. Unique pattern design offers excellent traction and grip.

Tire Size	Star	Load	TRA	Tread Depth	Tube	Standard	Infla	ted ons(mm)	Max	Standard Pressure	Max Speed
IIIC SIZC	Rating	Index	Code	(mm)	Туре	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
	*	450			-		4050	000	0050	0.75	- 10
14.00R24	**	153	G-2	26	TL	8.00TG	1350	360	3650	3.75	40
40.00004	*	101		-00	-	40.0014	4400	405	4005	0.75	40
16.00R24	**	161	G-2	28	TL	10.00VA	1460	425	4625	3.75	40



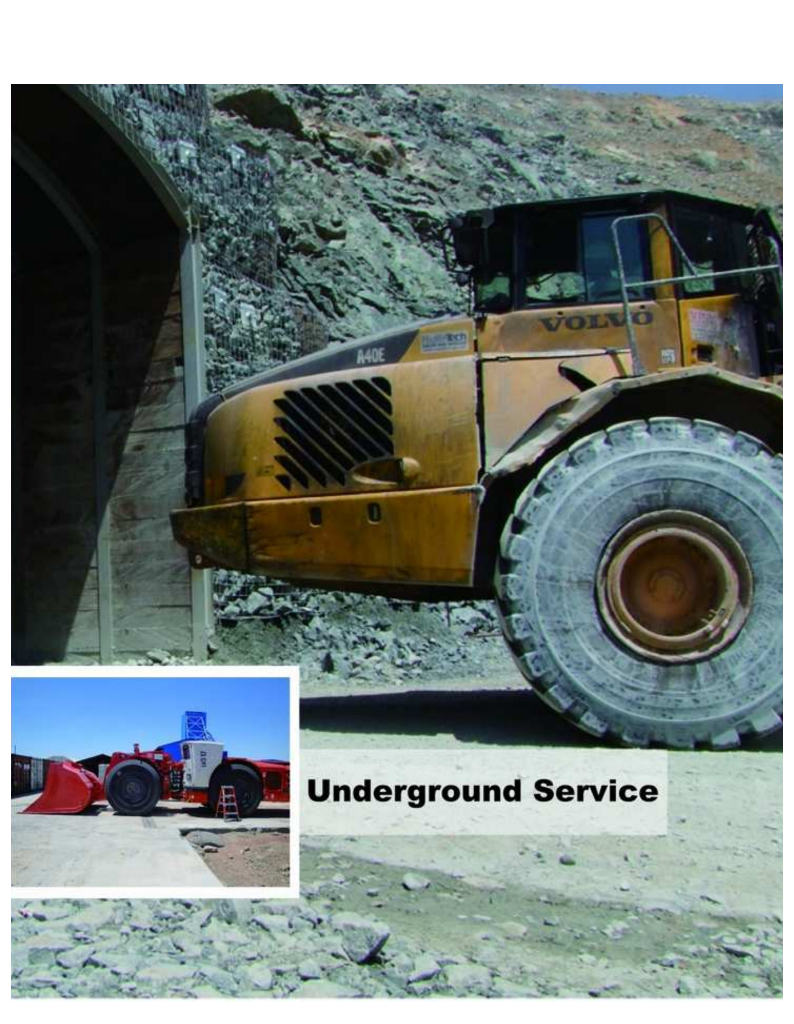
G203

- The aggressive, self-cleaning tread design provides excellent traction in tough, demanding applications.
 - 2.Reduced wheel spin & improved traction.
 - 3. Excellent resistance to damage.
 - 4.Off-the-Road directional tread design.
 - 5.Improving operator comfort.
 - 6.Self-cleaning tread.
 - 7.Low road noise and reduced vibration.

Tire Size	Star	Load	TRA	Tread Depth	Tube	Standard	Dimensi		1.110	Standard Pressure	Max
	Rating	Index	Code	(mm)	Туре	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
20.5R25	**	193/177	G-2	28	TL	17.00/2.0	1508	522	11500/7300	6.5	10/50

29

memo





SmoothKing

- 1. This extra deep smooth L5S tread design provides maximum wear resistance in the toughest applications.
- 2. Wear & Cut resistant tread compound.
- 3. Especially suitable for mining and waste handling operations.
- 4.Optimum reliability.
- 5.Extra deep tread depth provides long tread life in extreme conditions.
- 6.Excellent traction & floatation.
- 7.Reduced vibration & increased stability.

	4000	v stocker	-	Tread	1 mg 1 mg 2 mg	era transporta	Infla	ted	Max	Standard	Max
Tire Size	Star Rating	Load	TRA Code	Depth (mm)	Tube Type	Standard Rim	Dimensi Overall Diameter	ons(mm) Section Width	Load (kg)	Pressure (bar)	Speed (km/h)
17.5R25	**	182	L-5S	65	TL	14.00-1.5	1399	445	8500	6.5	10
20.5R25	**	193	L-5S	72	TL	17.00-2.0	1548	521	11500	6.5	10
23.5R25	**	201	L-5S	83	TL	19.50-2.5	1673	597	14500	6.5	10
26.5R25	**	209	L-5S	90	TL	22.00-3.0	1798	673	18500	6.5	10
29.5R25	**	216	L-5S	100	TL	25.00-3.5	1921	750	22400	6.5	10
29.5R29	**	218	L-5S	100	TL	25.00-3.5	2023	750	23600	6.5	10
18.00R25	**	204	L-5S	80	TL	13.00-2.5	1655	515	16000	8.25	10
35/65R33	**	224	L-5S	97	TL	28.00-3.5	2050	895	28000	6.5	10





E201

Pattern Features:

- The non-directional radial tire design to deliver exceptional operator comfort and durability in high-speed and demanding on-and-off road crane applications.
- 2. Superior comfortale ride.
- 3. Superior traction on all surfaces.

Tire Size	Star	(1)	Maria Maria	TRA Tread Code (mm)	Depth Type		Infla Dimensi	ted ons(mm)	Max	Standard	Max
THO GIZE	Rating	Index	Code			Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
14.00R24 (385/95R24)	***	170	E-2	23	тт	10.00W	1356	382	6000	10	70
14.00R25 (385/95R24)	***	170	E-2	23	тт	10.00-1.5	1356	382	6000	10	70
16.00R25	***	177	E-2	23	TL	11.25-2.0	1493	432	7300	9	70
(445/95R25)	***	174	E-2	28	TL	11.26-2.0	1493	432	8700	10	80
17.5R25 (445/80R25)	***	170	E-2	28	TL	14.00-1.5	1348	445	6000	10	70
20.5R25 (525/80R25)	***	179	E-2	31	TL	17.00-2,0	1490	521	7750	10	70
18.00R25 (505/95R25)	***	186	E-2	16.5	TL	13.00-2.5	1615	498	9500	10	70

E202



- The non-directional radial tire design to deliver exceptional operator comfort and durability in high-speed and demanding on-and-off road crane applications.
- 2.Excellent resistance to damage.
- 3.Improving operator comfort.
- 4.Self-cleaning tread.
- 5.Low road noise and reduced vibration.

Tire Size	Star Rating	Load Index	TRA Code	Tread Depth (mm)	Tube Type	Standard Rim	Dimensi Overall Diameter	ons(mm) Section Width	Max Load (kg)	Standard Pressure (bar)	Max Speed (km/h)
14.00R24 385/95R24)	***	170	E-2	23	π	10.00W	1368	382	6000	10	70
14.00R25 385/95R25)	***	170	E-2	23	TL	10.00-1.5	1368	382	6000	10	70
16.00R25 445/95R25)	***	174	E-2	28	TL	11.25-2.0	1493	432	6700	10	80
16.00R25 445/95R25)	***	174	E-2	28	TL.	11.25-2.0	1488	438	6700	10	80
20.5R25 525/80R25)	***	177	E-2	31	TL	17.00-2.0	1504	516	7300	10	80



E203

Pattern Features:

- 1. Radial tire design especially for high-speed applications on well-maintained site roads and highways.
- 2. High speed capability.
- 3. Excellent traction on all conditions both at on and off highways.
- 4.Exceptional casing durability.

Tire Size	Star	Load	TRA	Tread Depth	Tube	Standard	Infla Dimensi	ted ons(mm)	Max	Standard	Max Speed
THE CIEC	Rating	Index	Code	(mm)	Туре	Rim	Overall Diameter	Section Width	(kg)	Pressure (bar) 4.5 6.5	(km/h)
	*	167							5450	4.5	50
16.00R25	**	177	E-2	25	TL	11.25-2.0	1493	432	7300	6.5	50
	***	177	1000000	2000				100-00	7300	9	70



E204

- Designed with an aggressive, non-directional tread to give graders to increase productivity all the year round.
 It offers superior durability and cool running with high speed.
- 3. This new generation of tread design offers exceptional abrasiveness and fuel economy.

Tire Size	Star	Load	TRA	Tread Depth	Tube	Standard	Dimensi	ted ons(mm)	Max	Standard	Max Speed
THE GILE	Rating	Index	Code	(mm)	Туре	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
	*	176							7100	4.5	50
18.00R25	**	185	E-2	30	TL	13.00-2.5	1615	498	9250	6.5	50
	***	186							9500	9	70



MS201

Pattern Features:

- 1. Special abrasion resistance and good traction.
- 2. Designed for using on graders and loaders where exceptional traction on snow and ice is required.

Tire Size	Star	Load	TRA	Tread Depth	Tube	Standard	Inflated Dimensions(mm)		Max Load	Standard Pressure	Max
THE GIZE	Rating	Index	Code	(mm)	Type Rim Overall Section		(kg)	(bar)	(km/h)		
15.5R25	**	176/160	L-2/E-2	25	TL	12.00-1.3	1277	394	7100/4500	6.5/5.25	10/50
17.5R25	**	182/167	L-2/E-2	38	TL	14.00-1.5	1348	445	8500/5450	6.5/5.25	10/50
20.5R25	**	193/177	L-2/E-2	31	TL	17.00-2.0	1490	521	11500/7300	6.5/5.25	10/50
23.5R25	**	201/185	L-2/E-2	34	TL	19.50-2.5	1617	597	14500/9250	6.5/5.25	10/50
26.5R25	**	209/193	L-2/E-2	37	TL	22.00-3.0	1750	673	18500/11500	6.5/5.25	10/50
29.5R25	**	216/200	L-2/E-2	43.5	TL	25.00-3.5	1873	750	22400/14000	6.5/5.25	10/50
16.00R25	***	179	E-2	28	TL	11.25-2.0	1493	432	6700	10	70

MS202

- 1. Aggressive, self-cleaning tread design provides excellent traction in tough, demanding & winter/snow applications.
- 2. Wear & Cut resistant tread compound.
- 3.Self-cleaning tread.
- Superior winter traction.
- Suitable for loaders and articulated dumper trucks.
- Excellent traction & floatation.
- Reduced vibration & increased stability.

Tire Size	ire Size Star Load	TRA	Tread Depth	Tube	Standard	Dimensions(mm)		Load	Standard	Max	
THE GIZE	Rating	Index	Code	(mm)	Туре	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
14.00R24	*	175/153	L-2/E-2	24	TL	10.00VA	1360	388	6900/3650	10/10	10/40
17.5R25	**	182/153	L-2/E-2	29	TL	14.00-1.5	1339	449	8500/3650	6:5/5.25	10/40
20.5R25	**	193/161	L-2/E-2	31	TL	17.00-2.0	1491	516	11500/4625	6.5/5.25	10/40
23 5R25	**	201/170	L-2/E-2	34	TL	19.50-2-5	1613	596	14500/6000	6.5/5.25	10/40



IND/Port Service





INDPORT01

Pattern Features:

- 1.All purposes designed for traction and floatation; solid centerline provides excellent lateral stability.
- 2. Designed to deliver excellent performance and low operating costs in the most demanding conditions.

Tire Size	Star	Load	TRA	Tread Depth (mm)	Tube Type	Standard Rim	Inflated Dimensions(mm)		Max Load	Standard Pressure	Max Speed
rite Size	Rating	Index	Code				Overall Diameter	Section Width	(kg)	(bar)	(km/h)
12.00R24	***	178	IND-4	41.5	TL	8.5	1245	340	7500	10	25
16 00R25	***	200	IND/4	72.5	TE	11:25-2:0	1530	.430	14000	10	25
18.00R25	***	214	IND-4	63	TL	13.00-2.5	1680	510	21200	10	25
18:00R33	***	219	IND:4	73	TL.	13.00-2.5	1860	510	24300	10	25



INDPORT02

Pattern Features:

- The rugged radial tire designed for forklift trucks, terminal tractors and other industrial equipment
 used in heavy-duty applications.
- 2. Designed to deliver excellent performance and low operating costs in the most demanding conditions.

18:00R25	Star	Load	TRA	Tread Depth (mm)	Tube Type	Standard Rim	Inflated Dimensions(mm)		Max	Standard Pressure	Max Speed
	Rating		Code				Overall Diameter	Section Width	(kg)	(bar)	(km/h)
	***	214	IND-4	63	TL	13.00-2.5	1680	510	21200	10	25



INDPORT03

- 1. Specially designed for straddle carriers.
- Features great resistance to heat build-up and excellent stability due to optimized distribution of the two heavy straight grooves.

Tire Size	Star Rating	Load Index	TRA Code	Tread Depth (mm)	Tube Type	Standard Rim	Dimensi Overall Diameter		Max Load (kg)	Standard Pressure (bar)	Max Speed (km/h)
16.00R25	**	200	IND-4	50	TL	11.25-2.0	1511	433	14000	10	25





G-RADIAL101

Pattern Features:

- 1.Deep tread designed for severe and rocky surfaces.
- Used for open pit and quarry.
 Special sidewall design provides extended protection, preventing tire from cutting.
- 4. The excellent combination of traction, stability and comfortale ride.

Tire Size	Star	Load	TRA	Tread Depth	Tube	Standard	Inflated Dimensions(mm)		Max Load	Standard Pressure	Max Speed
THE SIZE	Rating	Index	Code	(mm)	Type	Rim	Overall Diameter	Section Width	(kg)	(bar)	(km/h)
27.00R49	**	223	E-4	68	TL	19.50-4.0	737	2702	27250	7	50
30.00R51	**	230	E-4	74	TL	22.00-4.5	823	2904	33500	7	50
33.00R51	**	235	E-4	80	TL	24.00-5.0	894	3061	38750	7	50
36.00R51	**	241	E-4	88	TL	26.00-5.0	988	3233	46250	7	50
37.00R57	**	246	E-4	89	TL	27.00-6.0	1016	3438	51500	7.	50
40.00R57	**	250	E-4	93	TL	29.00-6.0	1097	3594	60000	7	50



G-RADIAL102

- Deep tread designed for severe and rocky surfaces.
- 2.Used for open pit and quarry.
- 3. Special sidewall design provides extended protection, preventing tire from cutting.
- 4. The excellent combination of traction, stability and comfortale ride.

Tire Size	Star	Load	TRA	Tread		Standard Rim	Inflated Dimensions(mm)		Max Load	Standard Pressure	Max Speed
THE CIEC	Rating	Index	Code				Overall Diameter	Section Width	(kg)	(bar)	(km/h)
27.00R49	**	223	E-4	76	TL	19.50-4.0	737	2702	27250	7	50
30.00R51	**	230	E-4	82	TL	22.00-4.5	823	2904	33500	7	50
33.00R51	**	235	E-4	88	TL	24.00-5.0	894	3061	38750	7	50
36.00R51	**	241	E-4	92	TL	26.00-5.0	988	3233	46250	7	50
37.00R57	**	246	E-4	94	TL	27.00-6.0	1016	3438	51500	7	50
40.00R57	**	250	E-4	96	TL	29.00-6.0	1097	3594	60000	7	50

STAR RATING TO PLY RATING

Service	Tire Size	Star Rating	Corresponding Ply Rating
_	14.00R24	*	up to 16
Grader	16.00R24	*	up to 16
	17.5R25		up to 16
	12.00R24	* * *	up to 24
18	14.00R24	* * *	up to 32
	14.00R25	* * *	up to 32
	16.00R25	* *	up to 36
	TO SECURE OF THE PERSON OF THE	*	up to 24
	18.00R25	* *	up to 36
	18.00R33	* *	up to 40
	21.00R33	* *	up to 36
1	21.00R35	* *	up to 44
1	24.00R35	* *	up to 48
	24.00R35	* *	up to 48
	27.00R49	* *	up to 54
Earthmover	30.00R51	* *	up to 58
Laitiiiiovei	33.00R51	* *	up to 64
1	36.00R51	* *	up to 66
1	40.00R57	* *	up to 74
	17.5R25	 	up to 16
N-	#30,94075.0125449.01	*	up to 24
	20.5R25	* *	up to 28
N-	25/65R25	* *	up to 32
11	23/03/123	* *	up to 24
	23.5R25	* *	up to 32
1	26.5R25	* *	up to 32
	29.5R25	* *	up to 34
18	29.5R29		up to 40
-	33.25R29	* *	up to 44
	33.Z3RZ9		ap 10 11
	15.5R25	*	up to 16
	17.5R25	*	up to 16
	100000000000000000000000000000000000000	*	up to 24
	20.5R25	* *	up to 28
	23.5R25	*	up to 24
1	Z3.5KZ5	* *	up to 32
Loader	ne enne	*	up to 24
	26.5R25	* *	up to 36
	00 5005	*	up to 28
	29.5R25	* *	up to 34
1	29.5R29	*	up to 34
	35/655R33	*	up to 36
	45/65R45	*	up to 50