

YABSERA TRADING LIMITED



COMPANY PROFILE

1ST EDITION 2021

"Quality Express Commitment"



Supplier for Triangle and Aelous Tires

Lubricants and grease

Different Tubes

Hydraulic oils

Engine oils

Battery







ABOUT US	2
OUR VISION	2
OUR MISSION	2
OUR CORE VALUES	3
BUSINESS ACTIVITIES	4-14
Supplier for Triangle and Aelous Tires	
Lubricants and grease	
Different Tubes	
Hydraulic oils	
Engine oils	
Battery	
SUSTAINABILITY	15
OUR COMPANY STRUCTURE	16
OUR CLIENTELE	17

CONTACTS INFO

Office Line: +251 111 718 080

Fax Line: +251 111 718 100

Mobile: +251 909 000 777

+251 911 236 410

Email: yabserajuba@gmail.com

ephrem2121@yahoo.com

www.yabseragroups.com Website:

Piassa Harron Tower 703, Address:

P.O.Box 28902,

Addis Ababa.









ABOUT US

Yabsera Trading Limited is one of the sister company of Yabsera Groups Co. Ltd that does business in differenct countries of East Africa. Delivering Unmatched Services, We are Suppliers for Triangle and Aelous Tires, Lubricants and grease, Different Tubes, Hydraulic oils, Engine oils & Battery

Yabsera was established in Nov 2012. During a few years, they managed to turn their business, originally a small company having only twenty five (25) employees, with offices in Ethiopia, South Sudan and Uganda.

YTL aspires to be a comprehensive provider of services for clients in multiple areas, with the guarantee of excellent quality and unsurpassed professionalism. Our extensive in-house resources and knowledge base will be tailored to the unique needs of each client and the specific requirements of each project.

Our Mission | Vision Statement

Mission

To create and build an environment of a strong international group.

To strive to be a strong and reliable partner in all areas of our business activities.

Vision

To keep developing and using cutting edge technologies and work procedures.









Intergrity, Honesty & Quality are at the heart of our business.

We Expect employees to maintain high ethical standards in everything they do.







Business **Activities**

Supplier for Triangle and

Aelous Tires

Lubricants and grease

Different Tubes

Hydraulic oils

Engine oils

Battery

PASSENGER TIRES
SPORTS TIRES
HIGHWAY SUV TIRES
OFF-ROAD 4X4 TIRES
TRUCK TIRES
LIGHT COMMERCIAL TIRES

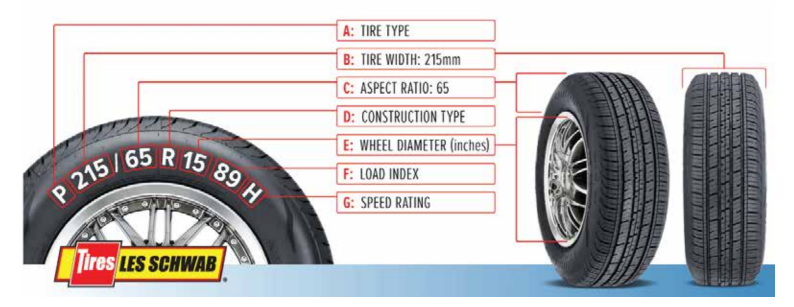






How to identify Your Tire

What the Numbers Mean



Tire size can be confusing. Some numbers on the sidewall are listed in millimeters while others are inches. Plus, the right size for your car, truck, or trailer can differ depending on where and how you drive.

You can see your original equipment tire size in your owner's manual or on the placard generally located on the driver's side door jam. This is the sizing recommended by the vehicle manufacturer.

If you're interested in switching out your tires for a different look or performance, a good place to start is the numbers and other indicators on your existing tires' sidewall. Next, have a tire professional help you determine a tire size range that will fit your vehicle and driving needs.











Tire Size Charts

Below you will find several charts that will help you understand tire sizing numbers, including a load index chart and speed rating chart.

LOAD	INDEX	SPEED	RATIN	10

LOAD INDEX	LOAD (lbs)	LOAD INDEX	LOAD (lbs)	LOAD INDEX	LOAD (lbs)		SPEED SYMBOL	SPEED (mph
65	639	94	1477	123	3417		A1	3
66	661	95	1521	124	3527		A2	6
67	677	96	1565	125	3638		A3	9
68	694	97	1609	126	3748		Α4	12
69	716	98	1653	127	3858		A5	16
70	739	99	1709	128	3968		A6	19
71	761	100	1764	129	4079		A7	22
72	783	101	1819	130	4189		A8	25
73	805	102	1874	131	4299		В	31
74	827	103	1929	132	4409		С	37
75	853	104	1984	133	4541		D	40
76	882	105	2039	134	4674		E	43
77	908	106	2094	135	4806		F	50
78	937	107	2149	136	4938		G	56
79	963	108	2205	137	5071		J	62
80	992	109	2271	138	5203		K	68
81	1019	110	2337	139	5357		L	75
82	1047	111	2403	140	5512		M	81
83	1074	112	2469	141	5677		N	87
84	1102	113	2535	142	5842		P	93
85	1135	114	2601	143	6008		Q	99
86	1168	115	2679	144	6173		R	106
87	1201	116	2756	145	6393		S	112
88	1235	117	2833	146	6614		Т	118
89	1279	118	2910	147	6779		U	124
90	1323	119	2998	148	6944		н	130
91	1356	120	3086	149	7165		V	149
92	1389	121	3197	150	7385		w	168
93	1433	122	3307			ZR*	Y	186
							(Y)	Above 186

^{*}For tires having a maximum speed capability above 149 mph, a ZR may appear in the size designation... above 186 mph, a ZR must







PASSENGER TIRES | LIGHT VEHICLES | SPORT TIRES

YTL offers drivers the most durable, high-performing tires no matter what vehicle you drive. Whether you are looking for tyres for comfort, sports performance, off road, heavy industrial vehicles or commercial vehicles, you'll always find a great option in our range.













If you want premium tyre technology, choose the YTL Excellence. This premium tyre is for a luxurious ride.











TR691JS



Premium Deep Tread Mixed Service Drive Tire

- Deeper tread depth for long tread life in tough on/off road applications
- · Aggressive tread design offers excellent traction for severe off-highway conditions
- · Special chip, cut and abrasion resistant compounds promote long tread life
- · Enhanced casing package helps improve toughness and retreadability

PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD INDEX	SPEED RATING	TREAD DEPTH [32NDS]	SECTION WIDTH [IN]	OVERALL DIAMETER [IN]	ALTERNATIVE RIM	SINGLE MAX Load [LBS]	DUAL MAX Load [LBS]	PRESSURE [PSI]	STATIC LOAD RADIUS [IN]	MINIMUM DUAL SPACING [IN]	TT/TL	WEIGHT (LBS)
10156911430	11.00R22.5	16	146/143	K	32	11	41.5	7.50	6610	6010	120	19.3	12.5	TT	133
10156911740	11.00R24.5	16	149/146	К	30	11	43.5	7.50	7165	6610	120	20.3	12.5	TT	139
10156911090	12.00R20	22	154/151	F	30	12.4	44.3	8.50V,9.00	9370	8540	140	20.3	14.6	TT	185



TR668



Premium Mixed Service All Position Tire

- Special tread compound provides enhanced chip, chunk and cut resistance performance in tough off-read applications
- Reinforced construction and sturdy tread design improve corner stiffness for better treadwear and handling
- · Tough casing package improves retreadability and stability

PRODUCT	THE BURE	PLY BUILDS	(313 (40£)	SPEED BATING	DEFTS DEFTS DEFTS	SECTION WINTH [IN]	DEAL BRANCHER EXCENTE	ALTERNATIVE.	FINALE HOTE	OTAL WAX 1843	PRESSURE (PSI)	STATIC LOAE RADIUS UNI	DIAL SPACING [IN]
TE ITALBETCE	9923 1	14	134/134	t	11	.9.	26.3	750	Dist	4675	121	18	10.5
TETS AND THE	hiners.	14	146/145	14	71	Ħ	41.5	7.50	4419	8013	111	113	12.5
ETSAMESTS	(95/100225)	14	155/548	į.	22	11.1	Atrix	8.25	7125	4544.5412588224	m	11.2	15.2
10156680120	11121.5	14	141/14	H	23	11	42.9	750	T145.0025210085	6413	111	31.3	12.5
10150400261	215/30022.5	10	154/191	М	11	12.2	42.4	9.75	6270	7109	120	19,7	13.8
10166685776	315/100223	33	167/164	1	22	12.3	42.4	9.79	9990	8272	120	18.2	12.5
15 15 6 6 7 1 2 1	DESCRIPTION OF STREET	10.	346.045	- 1	25	12.1	37,7	710	650	4895	1.55	18,3	17.5









Rigid Dump Truck - Radial



TL569 TB516S TB526

				Rim	Min	Dual	-	pproxim	ate Inflate raions	ed		nsions			Perform	mance Ca	nability	a
Tire Size Designation	Pattern	Star Rating	Ind Code	Width & Flange		cing		eralli dth	Ove	erall neter		atic d Rad	Tread	Depth	(Selection)	(TKPH)		Type
					in	mm	in	mm	lin	mm	in	mm	32nds	mm	T1	T2	T3	TT TL
3.00925(10.00 Bead)	TL569		E-3	10.00/2.0 8.50/2.0	16.7	424	13.8	350	51.2	1300			31.5	25.0				-11
13.00R25(8.50 Bead)	TL569	***	E-3	10.00/1.5 8.50/1.3	16.7	424	13.8	360	51.2	1300			31.5	25.0				п
14.00R24	T8516S T8516S T8516S	-	E4 E4 E4	10.00W 10.00W 10.00W	17.7 17.7 17.7	450 450 450	14.8 14.8 14.8	375 375 375	55.8 55.8 55.8	1418 1418 1418			45.4 45.4 45.4	36.0 36.0 36.0	85	105	130	TL TL
14 00R2S	TL569 TB526 TB526 TB5165 TB516S TB516S		63 63 63 64 64 64	10.002.0 10.002.0 10.002.0 10.001.5 10.001.5 10.001.5	17.7 17.7 17.7 17.7 17.7 17.7	450 450 450 450 450 450	14.8 14.8 14.8 14.8 14.8	375 375 375 375 375 375	53.9 53.9 53.9 55.8 55.8 55.8	1368 1368 1368 1418 1418	24.7 24.4 24.4	628 621 621	32.8 32.8 32.8 45.4 45.4 45.4	26.0 26.0 26.0 36.0 36.0 36.0	85 85	105 105	136 130	TT TL TL TL
18.00R25	T8516S T8516S	**	E-4 E-4	13.00/2.5	23.1 23.1	587 587	19.6	458 498	65.9	1673 1673	29.4 29.4	746 746	56.7 56.7	45.0 45.0	150	190	240	n. n.



Rigid Dump Truck - Radial



TB566S TB526S

Tire Size Designation				200	Min. Dual		Approximate Inflated Dimensions				Loaded Dimensions		20022000		Performance Capability						
	Pattern	Pattern	Pattern	Pattern	Star Rating	Ind Code	Width & Flange		pacing Overall Width			Overall Diameter		Static Load Rad		Tread Depth		(ТКРН)			Туре
				100000	in	mm	in	mm	in	mm	in	mm	32nds	mm	Tt	T2	TO	TT TL			
40.00000	TBS66S	-	E-4	13.00/2.5	23.1	587	19.6	498	73.9	1677	34.1	865	66.8	53.0				TL.			
18.00R33	TB526S		E-4	13.00/2.5	23.1	587	19.6	498	73.9	1877	33.1	841	64.3	51.0	160	190	270	TL			
21.00R33	TB526S		E4:	15.00/3.0	27.6	701	22.5	571	78.8	2001	36.0	914	65.5	52.0	190	230	300	TL.			
21.60R35	TB526S	77	E-4	15.00/3.0	27.6	701	22.5	572	808	2052			75.6	60.0	230	280	365	TL.			
24,00R35	T8526S	77	64	17.00/3.5	31.3	795	25.7	653	85.8	2175			81.9	65.0	200	350	390	TL			

Note: Several types of freed compounds. Type T1: Low speed, highly resistance to athresion and cutting. Type T2: A compromise between resistance to athresion and cutting. Type T3: Engineered to cope with high speed travel on long hauts. For which treat compound to use, the customer can contact the Radial OTR technical department of Trangle Group.







AUTOMOBILE TUBES



We offer a wide range of precision tubes for the automotive industry within the following parameters:

Dimensions of precision tubes for the car industry

OUTER DIAMETER (OD) 4.0 - 125.0 mm (1/4 - 4 3/4) WALL THICKNESS (WT) 0.5 - 13.0 mm (0,020 - 0,454)

Tubes for various car components are delivered according to

EN 10305-1;

DIN 2391; BS 6323/4;

NF A 49-310, 49-312; UNI 7945; See tube sizes acc. to European standards.

AUTOMOBILE LUBRICANTS



HYDRAULIC







BENEFITS

Superior hydrolytic stability

Outstanding thermal and oxidation stability

Good demulsibility and anti-foam properties

Excellent EP performance

Excellent rust protection

Lower tendency to block filters

Reduced pump wear



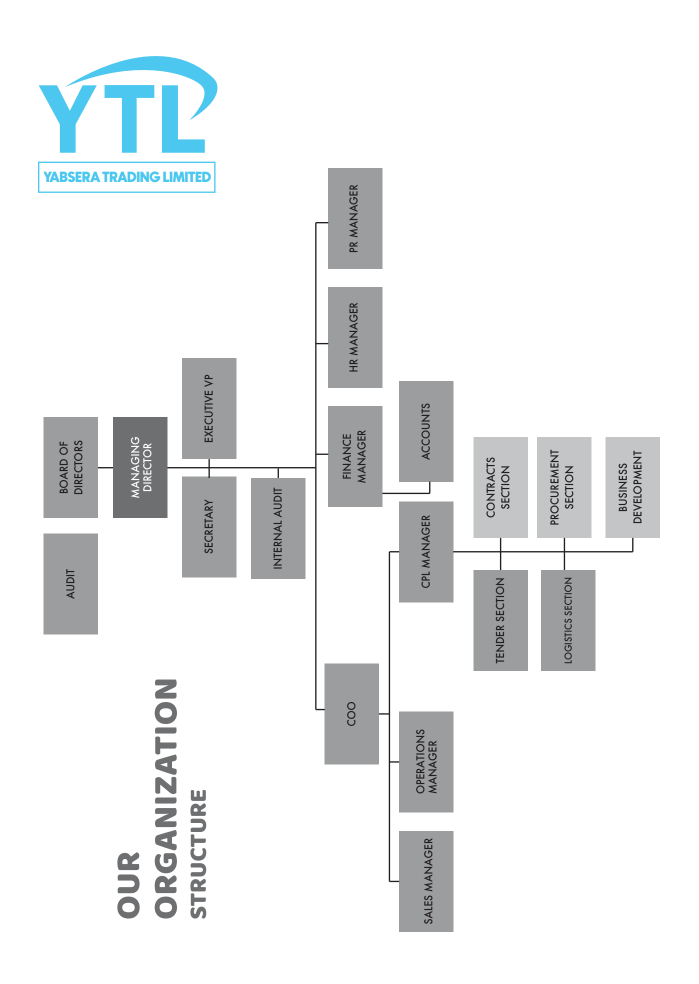
BATTERY SIZE CHART

		INCHES		MILLIMETERS						
BATTERY GROUP SIZE	L	w	Н	L	w	H				
24	10 1/4	6 13/16	8 7/8	260	173	225				
24F	10 3/4	6 13/16	9	273	173	229				
27	12 1/16	6 13/16	8 7/8	306	173	225				
34	10 1/4	6 13/16	7 7/8	260	173	200				
35	9 1/16	6 7/8	8 7/8	230	175	225				
H6 (48)	12 1/16	6 7/8	7 9/16	306	175	192				
H8 (49)	15	6 7/8	7 3/16	381	190	192				
65	12 1/16	7 1/2	7 9/16	306	190	192				
14 78	10 1/4	7 1/16	7 11/16	260	179	196				



Sustainable Community Development

Environment: YTL continuously seeks sustainable ways of facili - tating the production, provision, and promotion of alternative sources of energy. We visualize investing in protecting the environment and welfare of our people. We abide by the highest standards of globally established charters for environmental protection, while also promoting awareness campaigns and partnerships committed to safeguarding the environment. Our interventions include promoting the use of renewable energy and creating awareness around the











SOME OF OUR CLIENTELE





















CONTACTUS







Office Line: +251 111 718 080
Fax Line: +251 111 718 100
Mobile: +251 909 000 777

+251 907 000 777

yabserajuba@gmail.com ephrem2121@yahoo.com

www.yabseragroups.com

Piassa Harron Tower 703, P.O.Box 28902, Addis Ababa.