



OTR/Blackstone History

OTR Wheel engineering was founded in 1987 by Fred Taylor.

In a small wheel shop in Rome, Georgia, they began to manufacture and distribute wheels and wheel components, being used on off road equipment.

Then, after securing several OE manufacturers, they soon were operating out of 7 mounting facilities and 2 new wheel facilities.

In 1995, a new company was set up, Blackstone, which supports the aerial lift industry.

OTR /Blackstone is working to become fully integrated worldwide, and this is where Europa Tyres comes in. In 2008, Europa secured the UK distributorship in the UK (excluding Eire and Northern Ireland), currently stocking 90% of the OTR range of tyres.

Here is just a few of OTR's customers: Kubota, JLG, TEREX GENIE, HAULOTTE, JCB,

OTR also manufactures and distributes the following products, which are not in this catalogue so please contact us if you require pricing etc.: Solids, Rubber Tracks, Wheels, Earthmoving and Mining tyres.





<u>Page no</u>	
2	Contents
3	UTV - 22 Mag, 250 Swift, 350 Mag, 38 Special & 440 Mag
4	Turf - Lite Foot, Chevron & Ultra Chevron
5	Turf Continued Grassmaster
6	Implement - Sawtooth, Rib & Smooth
7	Traction - Master Tracker, Mudshark, Outrigger HF3 & Remington R1
8	Traction Continued Trac Master & Traction Master R1
9	Industrial - Extra Lug, Garden Master, Grader, Lightning & Sandmaster
10	Industrial Continued Outrigger R4, Remington R4 & Roughneck
11	Industrial Continued Stabilizer, Traction Master R4, Wearmaster & Wearmaster Max
12	Industrial Non Marking - Electro NM & Outrigger NM
13	Tyre Patterns
14	Standard Terms & Conditions

LAYOUT

Tyre sizes can be confusing with different mixtures of markings in Imperial (inches) and/or Metric (millimetres) measurements. This list is set out, within each section, in the following order of priority:-

- 1 Rim Size (virtually always in inches)
- 2 Section Width (including dual marking and aspect ratio)
- 3 Overall Diameter
- 4 Ply rating

This is, in effect, the reverse way in which a 3 dimensional tyre is marked, i.e. $OD \times SW$ - Rim, but is, nevertheless, the most logical format. Some tyres have outdated markings, or are stated in a different format, e.g. $260 \times 85 = 10 \times 3 = 3.00$ -4. These alternatives have generally been omitted from this price list, but if you have any problems with tyre markings, please enquire.

Please note that tyre size markings are nominal and actual dimensions vary among manufacturers and even between different patterns from the same manufacturer. This applies particularly to ATV and turf tyres.

TECHNICAL DATA

The majority of the tyres in this list are for agricultural/slow speed use, except where stated, but, because of the intricacies of Ply Ratings, Speed Symbols, Load Indices etc., it is impossible to state all the variations here. Our staff are able and willing to answer most queries that you may have with regard to this subject, so please test them out.

DELIVERY

All prices quoted include free delivery, subject to a minimum order of 80.00. Under normal circumstances, delivery is on a next-day basis for orders placed before 3.00pm. Additional services, such as Saturday delivery are available at an extra cost.

FINALLY

This list, although fairly comprehensive, is by no means exhaustive. If you can't see what you are looking for, please enquire.









	22 N	lag					
Size	РІу	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 10 MPH	Price
21×11.00-8	4	22	538	277	8.5×8	632	
22×11.00-10	4	22	541	259	8.5×10	675	
22.5×11.00-10	4	22	561	272	8.5×10	675	



	250 S	wift					
Size	РІу	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 10 MPH	Price
20x11.00-10	6	22	508	272	8.5×10	532	
25×10.00-12	6	24	640	259	8.5x12	761	

350 Mag										
Contraction of the second	Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 10 MPH	Price		
	24×9.00-12	6	22	607	231	7x12	677			
	24×11.00-12	6	22	617	264	8.5×12	814			
	25×9.00-12	6	20	632	229	8.5×12	632			
and the second	25×10.00-12	6	24	638	259	8.5×12	761			
	25x10.00-12 with Tyre Liner	6	24	638	259	8.5x12	761			



	38 Spe	ecial					
Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 10 MPH	Price
22x12.00-8	6	8	531	292	8×8	632	

		440 M	۸ag					
	Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 10 MPH	Price
	24×9.00-12	6	22	602	226	8×12	677	
and a	25×9.00-12	6	20	632	231	8.5×12	632	
	24×11.00-12	6	22	617	264	8.5x12	814	
Call Section	25×10.00-12	6	24	640	257	8.5x12	761	
	25x10.00-12 with Tyre Liner	6	24	640	257	8.5×12	761	
	25x11.00-12	6	24	638	274	8.5x12	777	
	25x11.00-12 with Tyre Liner	6	24	638	274	8.5x12	777	







		Lite F	oot					
:	Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 10 MPH	Price
i	22.5×10.00-8	4	22	574	254	8×8	632	
i	23×8.50-12	4	22	582	216	7x12	505	
i	23×9.50-12	4	24	587	236	7x12	557	
i	23×10.50-12	4	20	592	249	8.5x12	600	
i	24×12.00-12	4	20	592	312	10.5x12	777	
i	26×12.00-12	4	20	650	312	10.5×12	800	
i	23×10.50-360	6	25	Co	ontact Us Fo	or Informat	tion	
i	26×12D380	6	30	Co	ontact Us Fo	or Informat	tion	
i	26×12D380	10	45	Co	ontact Us Fo	or Informat	tion	
i	26×15D380	8	45	Co				
	33×12LL500	10	46	Co	ontact Us Fo	or Informat	tion	
	33×16LL500	10	38	Co	ontact Us F	or Informa	tion	

		Chevr	ron					
	Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 10 MPH	Price
	13×5.00-6	4	22	323	119	3.5x6	200	
王安英	13×6.50-6	4	28	338	160	4.5x6	209	
	18×8.50-8	4	22	447	213	7×8	375	

		Ultra Ch	nevron					
	Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 10 MPH	Price
	24×1300-12	4	18	576	327	-	786	
	26.5x14.00-12	4	18	671	360	-	986	
- State	29×14.00-15	12	75	737	368	12x15	1914	





Turf Continued...



	Grassm	aster					
Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 10 MPH	Price
15×6.00-6	2	14	363	150	4.5x6	166	
16×6.50-8	4	28	404	163	5.375x8	282	
16×7.50-8	4	22	409	180	5.375x8	345	
18×6.50-8	4	28	432	165	5.375x8	350	
18×8.50-8	4	22	450	216	7x8	375	
20×10.00-8	4	22	498	236	7×8	545	
20x6.50-10	4	24	498	170	5.5x10	382	
20x8.00-10	4	22	498	196	6.5x10	386	
18×8.50-10	4	22	450	203	7×10	355	
18×10.50-10	4	22	455	251	7x10	450	
20×10.00-10	4	22	495	234	7x10	532	
22×11.00-10	2	10	536	279	8.5×10	477	
20x12.00-10	4	20	505	279	8.5x10	600	
23×10.50-12	4	20	572	264	8.5x12	600	
26×10.50-12	4	22	660	267	8.5x12	723	
24×12.00-12	4	20	607	302	10.5×12	777	
25x12.00-12	4	20	635	318	10.5×12	791	
26×12.00-12	4	20	645	307	10.5×12	800	
31×15.50-15	10	60	770	376	13×15	1700	





Implement



	Sawto	oth					
Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 10 MPH	Price
2.80/2.50-4	2	34	422	178	2.25Ax4	67	
4.10/3.50-4	4	24	320	117	3.25Ax6	105	
4.10/3.50-6	4	24	320	117	3.25Ax6	132	



	Rib						
Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 10 MPH	Price
13×5.00-6	4	40	323	122	3.5x6	200	
15.6.00-6	4	30	368	155	4.5x6	395	

	Smoo	oth					
Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 10 MPH	Price
9×3.50-4	4	50	221	940	2.75Ax4	118	
11×4.00-5	4	48	279	102	3Ax5	155	
13x5.00-6	4	40	323	117	3.25x6	200	
13×6.50-6	4	28	328	165	4.5×6	209	
18×9.50-8	4	24	450	236	7x8	336	
18×10.50-8	4	22	472	251	8×8	605	
18×10.50-10	4	22	480	251	8×8	450	
20×10.00-10	2	12	495	249	8.5×10	55	





Traction



Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 5 MPH	Pric
26.5-25	20	50	1699	749	22x25	13227	



	Mudsh	nark					
Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 10 MPH	Price
31×15.50-15	10	60	780	386	13x15	1900	
31×15.50-500	10	60	Contact	Us For Inf	ormation	1900	

	Outrigge	er HF3					
Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 10 MPH	Price
23×10.50-360	6	32	Contact	Us For Info	ormation	891	
26x12D380	8	42	С	ontact Us F	ition		



	Remingt	on R1					
Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 25 MPH	Price
405/70-20	14	50	1085	404	13×20	3875	
405/70-24	14	64	1626	1186	13x24	4250	





Traction Continued...



	Trac M	aster					
Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 10 MPH	Price
16×7.50-8	4	22	406	191	5.375x8	323	
18×8.50-8	4	22	460	213	7x8	375	
18×8.50-10	4	22	460	193	7×10	355	
23×10.50-12	4	20	579	267	8.5x12	1002	
24×12.00-12	4	20	607	307	10.5x12	777	
26×12.00-12	4	20	660	424	10.5x12	800	

	Tro	action M	aster R	1				
1ª	Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 20 MPH	Price
	7-16	6	36	747	180	6x16	500	
1 23	7.2-16	4	26	749	180	6x16	414	
	7.2-16	8	48	749	180	6×16	414	
	8-16	6	28	805	203	6x16	618	
	8.3-16	6	34	790	211	6x16	605	
	9.5-16	6	30	853	241	8×16	714	
	8-18	8	28	823	203	6x18	673	
	12.4-24	6	24	1156	305	11×24	1091 @ 25	
	12.4-28	6	24	1245	315	11×28	1155 @ 25	





<u>Industrial</u>



	Extra Lug								
Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 10 MPH	Price		
10.00-20	16	115	1059	277	7.5x20	448			



	Garden M	Naster					
Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 10 MPH	Price
18×8.50-10	4	22	455	203	7x10	355	
26×12.00-12	4	20	660	305	10.5×12	800	

	Grad	er					
Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 10 MPH	Price
13.00-24	12	80	1267	366	9x24	5591	
13.00-24	16	80	1267	366	9x24	6500	
14.00-24	12	74	1321	389	9x24	6318	
14.00-24	16	74	1321	389	9x24	7318	



	Lightr	ning					
Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 10 MPH	Price
31×15.50-15	10	60	765	371	13×15	1700	
240/55D17.5	12	100	Contact Us For Information				



	Sandma	aster					
Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 10 MPH	Price
18-625	16	100	Contact	ntact Us For Information		9609	





Industrial Continued...



		Outrig	ger R4				
Size	Ply	PSI	OD (Kg)	SW (Kg)	Rim	Load (Kg) @ 10 MPH	Price
12.5L×15	12	72	881	310	10×15	1755 @ 30 MPH	
10-16.5	10	75	790	277	8.25x16.5	2141	
10-16.5W	10	75	795	274	8.25x16.5	2141	
12-16.5	12	80	846	315	9.75x16.5	2873 @ 5 MPH	
33×15.50-16.5	12	80	859	404	12X16.5	3677 @ 5 MPH	
33x15.50-16.5	14	80	881	401	12×16.5	3677 @ 5 MPH	
240/55D17.5	12	100	Contac	t Us For In	formation	2000	
14-17.5	14	75	912	348	10.5x17.5	3882	
385/65D19.5	16	100	993	396	11.75×19.5	5182 @ 5 MPH	
445/55D19.5	16	85	1024	427	13×19.5	6182 @ 5 MPH	
265/50D20	12	75	Contac	t Us For In	formation	2500 @ 5 MPH	
315/55D20	12	80	Contac ⁻	t Us For In	formation	2270	
385/65D22.5	16	100	1085	396	11.75x22.5	5591 @ 5 MPH	
445/65D22.5	18	115	1179	4140	13x22.5	7318 @ 5 MPH	
355/55D625	14	75	Contac ⁻	t Us For In	formation	3455	
15-625	16	100	Contac	t Us For In	formation	5591 @ 5 MPH	
18-625	16	100	Contac ⁻	t Us For In	formation	6909 @ 5 MPH	
445/50D710	18	85	Contac ⁻	t Us For In	formation	7318 @ 5 MPH	



	Remington R4										
Size	3	Ply	PSI	OD (Kg)	SW (Kg)	Rim	Load (Kg) @ 25 MPH	Price			
405,	/70-20	14	50	1080	404	13x20	3875				
405,	/70-24	14	64	1186	406	13×24	4250				

	Roughneck										
- Toto	Size	Ply	PSI	OD (Kg)	SW (Kg)	Rim	On Fork Lift Max 15MPH/25KP/H		Price		
							Load Wheel (Kg)	Steer Wheel (Kg)			
	8.25-15	16	130	851	244	6.5×15	3839	3243			
	10.00-20	18	145	1059	292	7.5×20	6100	5136			
A CONTRACTOR	12.00-20	24	145	1156	307	8.5×20	8248	6970			





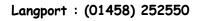
	Stab	ilizer					
Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 5 MPH	Price
27×8.50-15 HD	8	45	686	216	6x15	964	
10-16.5 HD	10	75	787	269	8.25x16.5	2141	
12-16.5	12	80	861	290	9.75x16.5	2873	
12-16.5 HD	12	75	838	320	9.75x16.5	2873	

	Traction /	Master	R4				
Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 30 MPH	Price
27×10.50-15	6	45	686	262	7x15	750	
28×8.50-15	6	45	711	206	7x15	714	
10-16.5	6	45	762	262	8.25x16.5	1002	
43×16.00-20	4	45	1067	411	14×20	1959 @ 5	
420/70-24	6	45	1179	424	15×24	1800 @ 25	

		Wearı	naster					
A REAL PROPERTY.	Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 5 MPH	Price
	9.00-14.5	12	105	729	244	7x14.5	1468 Single	
	10-16.5	10	75	800	267	8.25x16.5	2141	
	12-16.5	12	80	823	315	9.75x16.5	2873	
A Can Ball	240/55D17.5	12	90	Contac	Contact Us For Information			
	14-17.5	14	75	930	348	10.5×17.5	3882	
	15-19.5	14	80	1019	389	11.75×19.5	4545	



Wearmaster Max										
Size	Ply	PSI	OD	SW	Rim	Load @ 5 MPH	Price			
315/70D16.5	12	80	838	295	9.75×16.5	2873				







Industrial Non Marking



	Electro NM								
Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 5 MPH	Price		
36x14LL22.5	14	90	Contac	Contact Us For Information					
39×15LL22.5	14	105	Contac	t Us For In	6539				



		Outrigg	er NM					
	Size	Ply	PSI	OD (mm)	SW (mm)	Rim	Load (Kg) @ 5 MPH	Price
	26×12D380	8	42	Contac ⁻	t Us For Int	formation	1555	
	10-16.5	10	75	790	277	8.25x16.5	2141	
	10-16.5W	10	75	795	274	8.25x16.5	2141	
	12-16.5	12	80	848	325	9.75×16.5	2873	
	14-17.5	14	75	914	348	10.5×17.5	3882	
	385/65D19.5	16	100	993	396	11.75×19.5	4945	
	265/50D20	10	75	Contact Us For Information			2141	





<u>Tyre Patterns</u>



Chevron - Ultra Page 4



Grassmaster Page 5



Outrigger HF3 Page 7



Roughneck Page 10



Trac Master Page 8



22 Mag Page 3



Electro NM Page 12



Lightning Page 9



Outrigger NM Page 12



Sandmaster Page 9



Traction Master R1 Page 8



250 Swift Page 3



Extra Lug Page 9



Lite Foot Page 4



Outrigger R4 Page 10



Sawtooth- Rib Page 6



Traction Master R4 Page 11



350 Mag Page 3



Garden Master Page 9



Master Tracker Page 7



Remington R1 Page 7



Smooth Page 6



Wearmaster Page 11



38 Special Page 3



Grader Page 9



Mudshark Page 7



Remington R4 Page 10



Stabilizer Page 11



Wearmaster Max Page 11



440 Mag Page 3



STANDARD TERMS AND CONDITIONS OF SALE (NON-CONSUMER SALES ONLY)

These Conditions of Sale govern any transaction between Europa Tyres Ltd (The Company) and the purchaser of the goods (The Customer). The Company believes that these conditions are fair and reasonable. If the Customer believes that these Conditions are not fair and reasonable, he/she must advise the Company, in writing, prior to any contract. These Conditions can only be varied with the written agreement of a Director of the Company.

Prices

Prices are those ruling at the time of delivery or collection. Prices will not normally be altered after the date of order, but the Company reserves the right to do so in the event of a manufacturer's price increase. All prices stated by the Company are exclusive of VAT which will be added, where applicable, to all invoices at the rate ruling on the date of supply.

Deliveries

Whilst the Company will make every effort to deliver the goods on the date and to the place specified, it cannot accept responsibility for failure to do so. The goods shall be at the Customer's risk from the time of delivery, notwithstanding that the property in the goods remains with the Company.

<u>Property in the Goods</u>

Notwithstanding that the Customer, or his agent, obtains possession of the goods, they shall hold them as bailee and legal ownership will remain with the Company until such time as payment is made in full to the Company. The Customer grants an irrevocable licence to the Company to enter the Customer's premises for the purpose of inspection or collection of the goods in the event of non-payment within the agreed terms. In the event of the Customer, as bailee, re-selling or otherwise disposing of the goods, or any part thereof, the Customer will, until payment is made in full to the Company, hold in trust for the Company, all the Customer's rights under such contract and account to the Company for any money, or other consideration receivable by the Customer there under.

Payment of Goods

Payment shall be made, either in cash when the order is placed or upon such terms as the Company may, from time to time, extend to the Customer, which may be withdrawn by the Company, at any time. If payment is not received by the Company within the terms stated, the Company reserves the right to charge interest at the rate of 2% per month on overdue amounts. No settlement discount will be allowed.

Returned Cheques

If a Customer's cheque, in payment of goods supplied, is returned by the Bank, for whatever reason, an additional invoice will be raised to cover the costs and will become payable immediately.

Loss, Damage or Shortage

In the event of any loss, damage or shortage in respect of the goods supplied, the loss, damage or shortage must be reported to the Company and, where appropriate, to the carrier, by the Customer, in writing, within 5 days of such loss, damage or shortage becoming apparent to the Customer.

Returned Goods

Goods correctly supplied by the Company will only be accepted for credit if prior authorisation has been obtained from the Company and must be accompanied by a returns note stating the invoice number and date of supply. The Customer will bear the cost of the return of the goods and may be subject to a handling charge of 10% if returned within 3 months of delivery. Goods delivered in excess of 3 months previously will only be accepted for return in exceptional circumstances, at the sole discretion of the Company and will be subject to a handling charge which will be stated at the time of accepting the return. Goods ordered specially for a Customer will not be accepted for return and credit.

(a) Complaint tyres/tubes returned for assessment must be accompanied by a fully completed complaint form.

Law

All contracts for the supply of goods shall be deemed to have been agreed at the Company's premises and both parties agree to submit to the jurisdiction of the English courts and to English Law.

Date of issue - July 2007





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