



CATALOGUE 2018

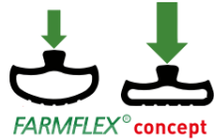
**AGRICULTURAL & INDUSTRIAL
TYRES AND WHEELS**
QUALITY AT A FAIR PRICE

SUMMARY



- PAGE 6** | **REAR TRACTOR TYRES**
Standard Radial (Series 85 - 80)
Radial (Series 70 - 65)
Telehandlers / Agro-industrial tyres
Diagonal - Rear tractor tyres
Irrigation tyres
- PAGE 14** | **AGRICULTURE TRAILERS**
Superflotation
Agricultural / Public works retreaded tyres
RIB aircraft tyres
Agricultural retreaded on truck casings
Flotation
Radial flotation
AW Implement
- PAGE 22** | **2WD TRACTOR FRONT TYRES**
3 RIBs front tyres
- PAGE 24** | **WHEELS
TUBES AND FLAPS
TECHNICAL INFORMATION**

47 YEARS OF EXPERIENCE IN THE AGRICULTURAL TYRES WORLD!



EUROPEAN LEADER

in semi-hollow products under its brand FARMFLEX® - wheels and rubber rollers for seed drills, planters and soil tillage implements

WIDELY RECOGNIZED TECHNICAL EXPERTISE

on the 5 continents by agricultural machinery manufacturers

HIGHLY EFFICIENT INDUSTRIAL PROCESS

at the site of Chalmaison (77650) France
140 employees

MADE IN FRANCE 

SPECIALIST IN AIRCRAFT CASING RETREADING

under its OTICO Superflotation® brand

WIDE RANGE OF NEW AND RETREADED TYRES

for all agricultural applications

5.000 M² STORAGE AREA

dedicated to tyres at the Sourdun site



THE OTICO PNEUMATIC RANGE

OUR BRANDS



5 YEAR WARRANTY ON  AND  BRANDS

EXCLUSIVE DISTRIBUTION OF TYRES

Since November, 1st 2017, OTICO is the exclusive distributor of MRL tyres in France. This partnership allows OTICO to have a full agricultural range.



ISO 9001
Certification of quality
production



REACH
Marketing authorization
of chemical substances used
for manufacturing for
the EUROPEAN market



VCA certificate
ECE classification authorizing
the sale in Europe for OE
and Aftermarket



Ø RIM	TYRE SIZE	ALT. TYRE SIZE	TYRE REF.	PATTERN	BRAND	RETTREADED / NEW	TL/TT	RIM WIDTH	ROLLING CIRCUMFERENCE (mm)	OVERALL Ø (mm)	SECT. WIDTH (mm)	STATIC LOADED RADIUS (mm)	LOAD/SPEED INDEX	LOAD CAPACITY AT 40km/h (kg)	NOMINAL PRESSURE (bar)	COMPLETE WHEEL		
																Nb. of studs	Offset	
24"	280/85 R 24	11.2 R 24	019601	RRT 885	MRL	NEW	TL	W10	3 204	1 086	282	489	115A8	1 215	1,6			
	320/85 R 24	12.4 R 24	019603	RRT 885	MRL	NEW	TL	W11	3 404	1 154	319	519	122A8	1 500	1,6			
	340/85 R 24	13.6 R 24	019605	RRT 885	MRL	NEW	TL	W12	3 505	1 188	343	535	125A8	1 650	1,6			
	380/85 R 24	14.9 R 24	019608	RRT 885	MRL	NEW	TL	W12	3 705	1 256	380	565	131A8	1 950	1,6			
	420/85 R 24	16.9 R 24	019612	RRT 885	MRL	NEW	TL	W15	3 903	1 323	418	595	137A8	2 300	1,6			
28"	280/85 R 28	11.2 R 28	019602	RRT 885	MRL	NEW	TL	W10	3 502	1 187	282	534	118A8	1 320	1,6			
	320/85 R 28	12.4 R 28	019604	RRT 885	MRL	NEW	TL	W11	3 702	1 255	319	565	124A8	1 600	1,6			
	340/85 R 28	13.6 R 28	019606	RRT 885	MRL	NEW	TL	W12	3 803	1 289	343	580	127A8	1 750	1,6			
	380/85 R 28	14.9 R 28	019479	RRT 885	MRL	NEW	TL	W12	4 003	1 357	380	611	133A8	2 060	1,6			
	420/85 R 28	16.9 R 28	019477	RRT 885	MRL	NEW	TL	W15L	4 204	1 425	418	641	139A8	2 430	1,6			
30"	420/85 R 30	16.9 R 30	019613	RRT 885	MRL	NEW	TL	W15L	4 354	1 476	418	664	140A8	2 500	1,6			
	380/85 R 34	14.9 R 34	019610	RRT 885	MRL	NEW	TL	W12	4 455	1 510	380	680	137A8	2 300	1,6			
34"	420/85 R 34	16.9 R 34	019478	RRT 885	MRL	NEW	TL	W15L	4 655	1 578	418	710	142A8	2 650	1,6			
	460/85 R 34	18.4 R 34	019480	RRT 885	MRL	NEW	TL	W16L	4 856	1 646	455	741	147A8	3 075	1,6			
36"	340/85 R 36	13.6 R 36	019607	RRT 885	MRL	NEW	TL	W11	4 401	1 492	343	671	132A8	2 000	1,6			
	380/85 R 38	14.9 R 38	019611	RRT 885	MRL	NEW	TL	W12	4 752	1 611	380	725	139A8	2 430	1,6			
38"	420/85 R 38	16.9 R 38	019614	RRT 885	MRL	NEW	TL	W15L	4 953	1 679	418	756	144A8	2 800	1,6			
	460/85 R 38	18.4 R 38	019615	RRT 885	MRL	NEW	TL	W16L	5 154	1 747	455	786	149A8	3 250	1,6			
	520/85 R 38	20.8 R 38	019618	RRT 885	MRL	NEW	TL	DW16L	5 455	1 849	516	832	155A8	3 875	1,6			
42"	520/85 R 42	20.8 R 42	019619	RRT 885	MRL	NEW	TL	DW16L	5 755	1 951	516	878	157A8	4 125	1,6			
46"	520/85 R 46	20.8 R 46	019620	RRT 885	MRL	NEW	TL	DW16 L	6 053	2 052	516	923	158A8	4 250	1,6			
SERIES 80	42"	480/80 R 42	18.4 R 42	019616	RRT 885	MRL	NEW	TL	W16	5 461	1 835	479	838	151A8	3 450	1,6		
	46"	480/80 R 46	18.4 R 46	019617	RRT 885	MRL	NEW	TL	DW16	5 791	1 936	479	889	158A8	4 250	1,6		

Your customised wheels
Please contact us!

Your customised wheels
Please contact us!



RRT 885



	Ø RIM	TYRE SIZE	ALT. TYRE SIZE	TYRE REF.	PATTERN	BRAND	RETREADED / NEW	TL/TT	RIM WIDTH	ROLLING CIRCUMFERENCE (mm)	OVERALL Ø (mm)	SECT. WIDTH (mm)	STATIC LOADED RADIUS (mm)	LOAD/SPEED INDET X	LOAD CAPACITY AT 40km/h (kg)	NOMINAL PRESSURE (bar)	COMPLETE WHEEL	
																	Nb. of studs	Offset
SERIES 70	24"	380/70 R 24	340/85 R 24	019597	RRT 770	MRL	NEW	TL	W12	3 530	1 190	380	536	125A8	1 650	1,6		
		420/70 R 24	380/85 R 24	019598	RRT 770	MRL	NEW	TL	W13	3 680	1 248	418	562	130A8	1 900	1,6		
	28"	380/70 R 28	340/70 R 28	020028	RRT 770	MRL	NEW	TL	W12	-	-	-	-	127A8	-	1,6		
		420/70 R 28	380/85 R 28	019599	RRT 770	MRL	NEW	TL	W13	4 020	1 349	418	607	133A8	2 060	1,6		
		480/70 R 28	420/85 R 28	020029	RRT 770	MRL	NEW	TL	W15L	-	-	-	-	140A8	-	1,6		
	34"	480/70 R 34	420/85 R 34	019600	RRT 770	MRL	NEW	TL	W15L	4 760	1 580	479	711	149A8	3 250	1,6		
	38"	520/70 R 38	460/85 R 38	019146	RRT 770	MRL	NEW	TL	W16	-	1 750	516	-	150A8	-	1,6		
		580/70 R 38	520/85 R 38	020030	RRT 770	MRL	NEW	TL	W18L	-	-	-	-	155A8	-	1,6		
SERIES 65	24"	440/65 R 24	340/85 R 24	019605	FARM XTREME 65	MRL	NEW	TL	W14L	3 487	1 182	441	532	138A8	2 360	1,6		
	28"	480/65 R 28	380/85 R 28	020033	FARM XTREME 65	MRL	NEW	TL	W15L	-	-	-	-	-	-	1,6		
		540/65 R 28	420/85 R 28	020034	FARM XTREME 65	MRL	NEW	TL	W16L	-	-	-	-	-	-	1,6		
	34"	540/65 R 34	420/85 R 34	019478	FARM XTREME 65	MRL	NEW	TL	W16L	4 620	1 566	550	705	155A8	3 880	1,6		
	38"	600/65 R 38	460/85 R 38	019577	FARM XTREME 65	MRL	NEW	TL	DW20B	-	-	-	-	-	-	1,6		
		650/65 R 38	520/85 R 38	019609	FARM XTREME 65	MRL	NEW	TL	DW20B	-	-	-	-	-	-	1,6		
	42"	650/65 R 42	520/85 R 42	019593	FARM XTREME 65	MRL	NEW	TL	DW20B	-	-	-	-	-	-	1,6		

Your customised wheels
Please contact us!



RRT 770



RRT 665

MANURE SPREADERS & SLURRY TANKERS



Ø RIM	TYRE SIZE	ALT. TYRE SIZE	TYRE REF.	PATTERN	BRAND	RETTREADED / NEW	TL/TT	RIM WIDTH	ROLLING CIRCUMFERENCE (mm)	OVERALL Ø (mm)	SECT. WIDTH (mm)	STATIC LOADED RADIUS (mm)	LOAD/SPEED INDEX	LOAD CAPACITY AT 40km/h (kg)	NOMINAL PRESSURE (bar)	COMPLETE WHEEL	
																Nb. of studs	Offset
24"	21.3 R 24	540/85 R 24	005666	OTR1	KAMA	NEW	TT	W16	-	1 400	540	-	150B	3 605	2,6	8	0
26"	23.1 R 26	620/75 R 26	005663	OTR1	DNEPRO	NEW	TT	DW20	-	1 605	587	-	153A8	3 650	3,1	8/10	0/N50
	28.1 R 26	750/75 R 26	005670	OTR1	ROSAVA	NEW	TT	DW25	-	1 735	750	-	158A8	4 250	2,8	8/10	0/N50
32"	650/75 R 32	24.5 R 32	005716	OTR1	ROSAVA	NEW	TT	DW21	-	1 789	645	-	172A8	6 300	3,2	10	0/N50/N75
	30.5L R 32	800/65 R 32	007547	OTR1	ROSAVA	NEW	TT	DW27	-	1 853	798	-	172A8	6 300	2,4	10	0/N50

COMBINE HARVESTER



32"	650/75 R 32	24.5 R 32	018974	AGRO10	OZKA	NEW	TL	DW21	-	1 795	650	-	172A8	6 300	3,2	10	0/N50/N75
	800/65 R 32	30.5 R 32	018852	AGRO10	OZKA	NEW	TL	DW27	-	1 858	800	-	178A8	7 500	3,2	10	0/N50
		30.5 R 32	020160	RRT 650	MRL	NEW	TL	DWB27	-	1 860	820	838	181A8	8 250	3,6	10	0/N50

TELEHANDLERS / AGROINDUSTRIAL TYRES



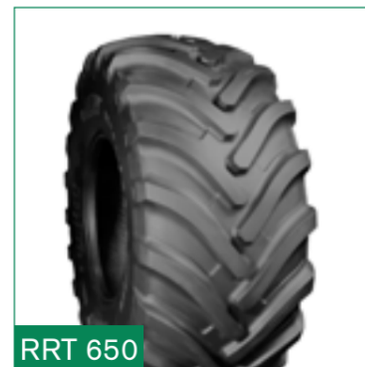
24"	460/70 R 24	-	019072	GT375	MRL	NEW	TL	DW15	3 699	1 254	455	564	159A8	4 375	4	-	-
	500/70 R 24	-	020162	GT375	MRL	NEW	TL	DW16	-	-	-	-	-	-	-	-	-



OTR1



AGRO10



RRT 650



GT 375

DIAGONAL TRACTOR TYRES (SERIES 85)



Ø RIM	TYRE SIZE	REF. PNEU	PATTERN	BRAND	RETREADED / NEW	TL/TT	LARGEUR DE JANTE	RIM WIDTH	OVERALL Ø (mm)	SECT. WIDTH (mm)	STATIC LOADED RADIUS (mm)	LOAD/SPEED INDEX	LOAD CAPACITY AT 40km/h (kg)	NOMINAL PRESSURE (bar)	
24"	8.3-24	020006	MRT 329	MRL	NEW	TT	W7	2 925	995	211	469	12 PR	975	4	During 2018
	9.5-24	020007	MRT 329	MRL	NEW	TT	W8	3 105	1 056	232	495	12 PR	1 250	4,2	During 2018
	11.2-24	020008	MRT 329	MRL	NEW	TT	W10	3 249	1 105	284	515	12 PR	1 360	3,2	During 2018
	12.4-24	020009	MRT 329	MRL	NEW	TT	W11	3 410	1 160	315	539	14 PR	1 700	3,8	During 2018
	13.6-24	020010	MRT 329	MRL	NEW	TT	W12	3 556	1 209	345	559	14 PR	1 850	3,2	During 2018
	14.9-24	020011	MRT 329	MRL	NEW	TT	W13	3 710	1 265	378	584	14 PR	2 180	3	During 2018
	16.9-24	020012	MRT 329	MRL	NEW	TT	W15	3 950	1 335	429	615	14 PR	2 360	2,7	During 2018
28"	11.2-28	020013	MRT 329	MRL	NEW	TT	W10	3 530	1 205	284	563	14 PR	1 600	3,5	During 2018
	12.4-28	020014	MRT 329	MRL	NEW	TT	W11	3 704	1 260	315	589	14 PR	1 500	2,6	During 2018
	13.6-28	020015	MRT 329	MRL	NEW	TT	W12	3 851	1 310	345	610	14 PR	1 650	3,5	During 2018
	14.9-28	020016	MRT 329	MRL	NEW	TT	W13	4 013	1 365	378	634	14 PR	2 000	2,5	During 2018
	16.9-28	020017	MRT 329	MRL	NEW	TT	W15 L	4 310	1 435	429	655	14 PR	2 650	2,8	During 2018
30"	14.9-30	020018	MRT 329	MRL	NEW	TT	W13	4 316	1 415	378	659	14 PR	2 300	2,8	During 2018
	16.9-30	020019	MRT 329	MRL	NEW	TT	W15	4 381	1 485	429	685	14 PR	2 650	2,8	During 2018
	18.4-30	020020	MRT 329	MRL	NEW	TT	W16	4 542	1 545	460	714	14 PR	3 075	2,6	During 2018
	23.1-30	020021	MRT 329	MRL	NEW	TL	DW20	5 053	1 707	587	785	12 PR	3 450	1,7	During 2018
32"	12.4-32	020022	MRT 329	MRL	NEW	TT	W11	3 998	1 360	325	639	14 PR	1 900	3,1	During 2018
34"	16.9-34	020023	MRT 329	MRL	NEW	TT	W15	4 650	1 585	429	735	14 PR	2 650	2,5	During 2018
36"	12.4-36	020024	MRT 329	MRL	NEW	TT	W11	4 318	1 465	325	686	14 PR	2 180	4,1	During 2018
	13.6-36	020025	MRT 329	MRL	NEW	TT	W12	4 445	1 515	345	710	14 PR	2 430	3,5	During 2018
38"	15.5-38	020026	MRT 329	MRL	NEW	TT	W14	4 660	1 585	394	746	14 PR	2 360	2,6	During 2018
	16.9-38	020027	MRT 329	MRL	NEW	TT	W15	4 954	1 685	429	788	14 PR	2 800	3	During 2018

IRRIGATION TYRES (tyres and galvanised complete wheels)



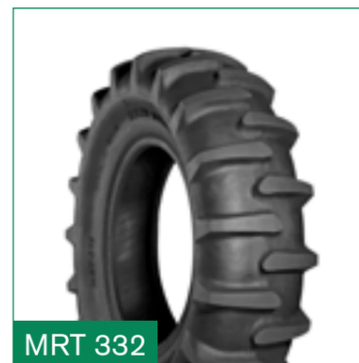
24"	14.9-24	019588	MRT 331	MRL	NEW	TL	W13	3 720	1 265	378	584	123A6/119A8	1 030	0,8	On request
		019595	MRT 332	MRL	NEW	TL	W13	3 720	1 265	378	584	123A6/119A8	1 360	1,4	On request



MRT 329



MRT 331



MRT 332



- ▶ TYRES DESIGNED AND DEVELOPED BY OTICO
- ▶ ROBUSTNESS AND HIGH LOAD CAPACITY THANKS TO AIRCRAFT CASING
- ▶ PREMIUM RUBBER QUALITY
- ▶ 4 CHOICES OF PATTERN STYLE



Reliability / Resistance / Performance



Ø RIM	TYRE SIZE	TYRE REF.	RUBBER TYPE	PATTERN	BRAND	RETREADED / NEW	TL/TT	RIM WIDTH	OVERALL Ø (mm)	SECT. WIDTH (mm)	LOAD/SPEED INDEX	LOAD CAPACITY AT 40km/h (kg)	NOMINAL PRESSURE (bar)	COMPLETE WHEEL	
														Nb. of studs	Offset
20"	425/70 R 20	005907	-	OTU27	OTICO	RETREADED	TT	13.00	1 110	425	169A8	5 800	6	10	0
		005907	-	OTU27	OTICO	RETREADED	TL	13.00	1 110	425	169A8	5 800	6	8	0
		007706	-	OTS	OTICO	RETREADED	TT	13.00	1 110	425	173A8	6 500	6	10	0
		007706	-	OTS	OTICO	RETREADED	TL	13.00	1 110	425	173A8	6 500	6	8	0
		013472	-	OTT	OTICO	RETREADED	TT	13.00	1 110	425	173A8	6 500	6	10	0
		013472	-	OTT	OTICO	RETREADED	TL	13.00	1 110	425	173A8	6 500	6	8	0
22.5"	445/65 R 22.5	010162	AGRI	OTS	OTICO	RETREADED	TL	14.00	1 210	450	173E	6 500	6	8/10	0
	550/60 R 22.5	013475	AGRI	OTT	OTICO	RETREADED	TL	16.00	1 235	530	180A8	8 000	6	8/10	0/N50
		008144	GTP	OTS	OTICO	RETREADED	TL	16.00	1 235	530	180A8	8 000	6	8/10	0/N50
	580/60 R 22.5	013478	GTP	OTT	OTICO	RETREADED	TL	18.00	1 270	570	183A8	8 750	6	10	0/N50
23"	600/70 R 23	013481	GTP	OTT	OTICO	RETREADED	TL	18.00	1 330	570	188C	12 500	6	10	0/N50
		005917	GTP	OTS	OTICO	RETREADED	TL	18.00	1 330	570	188C	12 500	6	10	0/N50
22"	500/65 - 22	005903	AGRI	SFI	OTICO	RETREADED	TT	12.00	1 180	490	188A8	6 600	4	8/10	0



OTU 27



OTS



OTT



SF1



MULTIPURPOSE USE RETREADED TYRES

Ø RIM	TYRE SIZE	ALT. TYRE SIZE	TYRE REF.	RUBBER TYPE	PATTERN	BRAND	RETREADED / NEW	TL/ TT	RIM WIDTH	OVERALL Ø (mm)	SECT. WIDTH (mm)	LOAD/SPEED INDEX	LOAD CAPACITY AT 40km/h (kg)	NOMINAL PRESSURE (bar)	COMPLETE WHEEL	
															Nb. of studs	Offset
20.5"	20.5 R 20.5	525/65 R 20.5	005882	GTP	OTS	OTICO	RETREADED	TL	18.00	1 200	530	164F	5 900	4	10	0
	24 R 20.5	-	005864	GTP	OTS	OTICO	RETREADED	TL	18.00	1 360	610	176F	9 030	4	10	0
21"	24 R 21	-	005883	GTP	OTS	OTICO	RETREADED	TL	18.00	1 374	608	176F	8 160	4	10	0/N50

RIB AIRCRAFT TYRES

20"	46/17 R 20	-	005854	AV	RIB	OTICO	RETREADED	TT	13.00	1 115	425	180C	8 000	6	8/10	0
22"	1270/455 R 22	-	005857	AV	RIB	OTICO	RETREADED	TL	14.00	1 200	450	180C	8 000	6	8/10	0
	50/20 R 22	-	005853	AV	RIB	OTICO	RETREADED	TL	16.00	1 190	505	180C	8 000	6	8/10	0
23"	1400/530 R 23	-	005858	AV	RIB	OTICO	RETREADED	TL	18.00	1 280	480	180C	9 000	6	10	0/N50

AGRICULTURAL RETREADED TYRES - TRUCK CASING

17.5"	790/210 R 17.5	-	006823	AGRI	OTR1	AGRIPLUS	RETREADED	TL	6.75	790	215	126A8	1 700	3,5	6/8/10	0/Twin Wheel
	285/70 R 19.5	-	005887	AGRI	OTW	OTICO	RETREADED	TL	7.50	899	285	145A8	2 900	6	6/8/10	0/+145/+148
	305/70 R 19.5	-	005888	AGRI	ROAD	OTICO	RETREADED	TL	7.50	922	300	152A8	3 620	6	6/8/10	0/+145/+148
19.5"	385/55 R 19.5	-	005889	AGRI	NGRML	OTICO	RETREADED	TL	13.00	910	385	160A8	4 600	6	6/8/10	0
	435/50 R 19.5	-	005865	AGRI	OTPT	OTICO	RETREADED	TL	13.00	931	425	165A8	5 175	6	6/8/10	0
		-	005865	AGRI	OTPT	OTICO	RETREADED	TL	13.00	931	425	165A8	5 175	6	6/8/10	0
	445/45 R 19.5	-	005867	AGRI	OTZL	OTICO	RETREADED	TL	13.00	912	436	165A8	5 175	6	6/8/10	0
		-	005867	AGRI	OTZL	OTICO	RETREADED	TL	13.00	912	436	165A8	5 175	6	6/8/10	0
	22.5"	315/60 R 22.5	-	012114	AGRI	OTW	OTICO	RETREADED	TL	9.00	948	315	156A8	4 040	6	6/8
385/65 R 22.5		-	005900	AGRI	OTY1	OTICO	RETREADED	TL	11.75	1 070	385	158A8	4 500	6	6/8/10	0
		-	018979	PREM	OTY1	OTICO	RETREADED	TL	11.75	1 070	385	158A8	4 500	6	6/8/10	0
425/65 R 22.5		-	005898	AGRI	ROAD	OTICO	RETREADED	TL	11.75	1 070	385	160F	4 500	6	6/8/10	0
		-	005899	AGRI	OTTRAC	OTICO	RETREADED	TL	11.75	1 070	385	158A8	4 500	6	6/8/10	0
445/65 R 22.5		-	005873	AGRI	OTY1	OTICO	RETREADED	TL	13.00	1 130	430	165A8	5 150	6	8/10	0
		-	005869	AGRI	OTY1	OTICO	RETREADED	TL	13.00	1 170	460	167A8	5 500	6	8/10	0
		-	005870	AGRI	OTS	OTICO	RETREADED	TL	13.00	1 170	460	173A8	6 670	6	8/10	0



Ø RIM	TYRE SIZE	TYRE REF.	PATTERN	BRAND	RETTREADED / NEW	TL/ TT	RIM WIDTH	ROLLING CIRCUMFERENCE (mm)	OVERALL Ø (mm)	SECT. WIDTH (mm)	STATIC LOADED RADIUS (mm)	LOAD/SPEED INDEX	LOAD CAPACITY AT 40km/h (kg)	NOMINAL PRESSURE (bar)	COMPLETE WHEEL	
															Nb. of studs	Offset

RADIAL FLOTATION TYRES

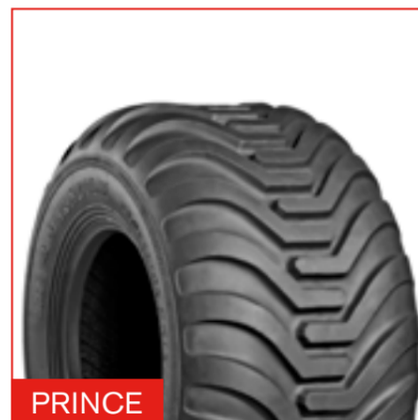
22.5"	560/60 R 22.5	019074	FLR339	MRL	NEW	TL	16.00	3 670	1 244	565	560	175A8	6 900	4	6/8/10	0/N50
26.5"	600/55 R 26.5	019075	FLR339	MRL	NEW	TL	20.00	3 971	1 346	625	606	176A8	7 100	4	10	0/N50

DIAGONAL FLOTATION IMPLEMENT TYRES

15.5"	400/60-15.5	019488	PRINCE 336	MRL	NEW	TL	13.00	2 561	874	404	380	16PR	3 250	5,2	6	0/N35
17"	500/50-17	019492	PRINCE 337	MRL	NEW	TL	16.00	2 800	960	490	406	16PR	3 750	4,2	6/8	0
22.5"	550/60-22.5	019494	PRINCE 338	MRL	NEW	TL	16.00	3 735	1 240	550	540	16PR	5 450	2,8	6/8/10	0/N50



FLR 339



PRINCE

AW IMPLEMENT

Ø RIM	TYRE SIZE	TYRE REF.	PATTERN	BRAND	RETTREADED / NEW	TL/ TT	RIM WIDTH	ROLLING CIRCUMFERENCE (mm)	OVERALL Ø (mm)	SECT. WIDTH (mm)	STATIC LOADED RADIUS (mm)	LOAD/SPEED INDEX	LOAD CAPACITY AT 40km/h (kg)	NOMINAL PRESSURE (bar)	COMPLETE WHEEL	
															Nb. of studs	Offset
15.3"	10.0/75-15.3	019578	MAW 200	MRL	NEW	TL	9.00	2 227	760	264	343	10PR	1 650	4,7	5/6	0
		019579	MAW 200	MRL	NEW	TL	9.00	2 227	760	264	343	12PR	1 800	5,6	5/6	0
		019580	MAW 203	MRL	NEW	TL	9.00	2 227	760	264	343	14PR	2 000	6,6	5/6	0
	11.5/80-15.3	019581	MAW 200	MRL	NEW	TL	9.00	2 473	845	290	343	10PR	2 060	4,1	5/6	0
		019582	MAW 200	MRL	NEW	TL	9.00	2 473	845	290	343	12PR	2 300	4,9	5/6	0
		019583	MAW 200	MRL	NEW	TL	9.00	2 473	845	290	343	14PR	2 575	5,7	5/6	0
	12.5/80-15.3	019481	MAW 203	MRL	NEW	TL	9.00	2 473	845	290	343	14PR	2 575	5,7	5/6	0
		019584	MAW 200	MRL	NEW	TL	9.00	2 591	889	307	387	10PR	2 300	3,7	5/6	0
		019585	MAW 200	MRL	NEW	TL	9.00	2 591	889	307	387	12PR	2 575	4,4	5/6	0
019483		MAW 203	MRL	NEW	TL	9.00	2 591	889	307	387	14PR	2 800	5,2	5/6	0	
18"	12.5/80-18	019485	MAW 203	MRL	NEW	TL	W9	2 827	965	308	432	14PR	3 150	5,2	6/8	0
15.5"	400/60-15.5	019575	IMPLEMENT 900	MRL	NEW	TL	13.00	2 561	845	404	380	16PR	3 250	5,2	6	0/N35
17"	500/50-17	019576	MAW 977	MRL	NEW	TL	16.00	2 800	960	500	406	16PR	3 750	4,2	6/8	0
		019490	MAW 977	MRL	NEW	TL	16.00	2 800	960	500	406	18PR	4 000	5	6/8	0

OPTION WHEELS WITH 15,3" RIM



MAW 200



MAW 203



MAW 997



IMPLEMENT 900

		RIM THICKNESS		
		4/6	4/8	4/10
DRILLING	5 studs		Standard	
	6 studs		Standard	

3 RIBS FRONT TYRES



Ø RIM	TYRE SIZE	TYRE REF.	PATTERN	BRAND	RETREADED / NEW	TL/TT	RIM WIDTH	ROLLING CIRCUMFERENCE (mm)	OVERALL Ø (mm)	SECT. WIDTH (mm)	STATIC LOADED RADIUS (mm)	LOAD/SPEED INDEX	LOAD CAPACITY AT 40km/h (kg)	NOMINAL PRESSURE (bar)
16"	5.50-16	019590	MTF 212	MRL	NEUF	TT	4.00	2 116	710	150	331	8PR	500	4,5
	6.00-16	019147	MTF 212	MRL	NEUF	TT	4.50	2 190	735	165	355	8PR	530	4,5
	6.50-16	019473	MTF 212	MRL	NEUF	TT	4.50	2 280	760	175	359	8PR	600	4,2
	7.50-16	019148	MTF 212	MRL	NEUF	TT	5.50	2 413	805	205	370	8PR	710	3,7
		019592	MTF 212	MRL	NEUF	TT	5.50	2 413	805	205	370	10PR	825	4,8
	9.00-16	019474	MTF 212	MRL	NEUF	TT	W8	2 548	855	234	405	8PR	875	3,1
		019596	MTF 212	MRL	NEUF	TT	W8	2 548	855	234	405	10PR	1 000	3,9
	10.00-16	019149	MTF 212	MRL	NEUF	TT	W8	2 692	895	274	408	8PR	975	2,8
		019586	MTF 212	MRL	NEUF	TT	W8	2 692	895	274	408	12PR	1 180	4
		11.00-16	019587	MTF 212	MRL	NEUF	TT	W10	2 895	965	315	457	12PR	1 550
019475	MTF 212		MRL	NEUF	TT	W10	2 895	965	315	457	8PR	1 060	2,5	
18"	7.50-18	019476	MTF 212	MRL	NEUF	TT	5.50	2 615	874	208	405	8PR	750	3,7
19"	6.00-19	019591	MTF 212	MRL	NEUF	TT	4.50	2 445	814	165	386	8PR	545	3,6
20"	7.50-20	019594	MTF 212	MRL	NEUF	TT	5.50	2 725	915	205	431	10PR	925	4,1



MTF 212

WHEELS

WHEEL SIZE			SPEED (km/h)	THICKNESS	LOAD CAPACITY AT 40km/h (kg)	DRILLING	OFFSET	ITEM CODE
DIAMETER (inches)	WIDTH (mm)	TYPE						
15,3"	900	BC	40	4/6	1900	5	0	020120.17
				4/8	2650	5	0	020121.17
				4/10	3000	5	0	020122.17
				4/6	1900	6	0	020114.17
				4/8	2650	6	0	019053.17
				4/10	3000	6	0	020113.17
15"	1300	BC	40	4/10	2800	6	0	020150.17
15,5"	1300	BC	40	5/8	2700	6	0	013262.17
						6	-35	013263.17
						6	-40	020118.17
16"	1100	BC	40	4,8/7,8	2700	6	0	005991.17
17"	1300	BC	40	5/10	3000	6	0	020149.17
						8	0	020115.17
						6	0	006011.17
17,5"	1600	BC	40	5/10	3550	8	0	020111.17
						6	0	005936.17
						8	0	005938.17
						6	Twin wheel	005937.17
						8	Twin wheel	005939.17
						10	Twin wheel	005935.17
18"	9	BC	40	4/8	2100	6	0	020108.17
						6	0	020109.17
						8	0	020110.17
						6	0	006044.18
19"	1100	C	40	5/10	4000	8	0	006045.18
						6	0	006046.18
						8	0	006047.18
19,5"	7,50	BC	40	6/10	2800	6	0	005943.17
						8	0	005945.17
						8	+145/+148	005946.17
		J	40	6/12	3550	10	+145/+148	005942.17
						6	0	005995.17
						8	0	005994.17
1300	BC	40	6/10	5400	6	0	005994.17	
					6/13	5350	10	0



Drop Centre Rim:
BC Type



Circle rim:
C Type



Twinning:
J Type

WHEELS

WHEEL SIZE			SPEED (km/h)	THICKNESS	LOAD CAPACITY AT 40km/h (kg)	DRILLING	OFFSET	ITEM CODE
DIAMETER (inches)	WIDTH (mm)	TYPE						
20"	1000	C	40	11/13	5200	8	0	006039.17
				11/13	5200	10	0	006037.17
	1300	C	40	7/13	5200	8	0	006064.17
				10	0	006062.17		
	1500	C	40	6/12	5810	8	0	006061.18
				1600	BC	40	-	4200
20,5"	1800	BC	80	7/12	8195	10	0	006001.17
21"	1800	BC	60	10/16	7000	10	0	005919.17
						-50	012063.17	
						6	0	005922.17
22,5"	900	BC	40	7/10	3800	8	0	005923.17
						6	0	005981.17
						8	0	005983.17
						10	0	005979.17
						8	0	006007.17
						10	0	006006.17
	1300	BC	80	6/12	5000	8	0	006003.17
						10	0	006004.17
						8	0	006024.17
						10	-50	006025.17
						10	0	006022.17
						10	-50	006023.17
1400	BC	80	6/12	4500	8	0	005958.17	
					10	0	005959.17	
					8	-50	005957.17	
					10	0	005956.17	
					10	-50	005957.17	
					10	0	006040.17	
1600	BC	80	6/12	4500	8	-50	006041.17	
					10	0	013801.17	
1800	BC	40	6/12	7200	10	-50	013802.17	
					10	0	005958.17	
2000	BC	65	6/12	6800	8	-50	005959.17	
					10	0	005956.17	
					10	-50	005957.17	
23"	1800	C	40	10/16	12500	10	0	006040.17
24"	16	DW	40	5/12	4250	8	0	005926.17
						10	0	005925.17
26"	20	DW	40	6/12	5700	10	0	008417.17
						-50	008418.17	
						8	0	005973.18
26,5"	25	DW	40	6/12	5500	8	0	005968.18
					6100	10	0	013264.17
	2000	BC	40	7/13	9150	10	-50	013265.17
						6,5/12	6900	10
	2400	BC	65	7/13	9500	10	0	020116.17
	30"	16	DW	40	-	4300/5100	8	0
10							0	005928.17
30,5"	2400	BC	65	7/13	11500	10	0	020117.17
32"	21	DW	40	7/15	6150	10	0	008419.17
						-75	005967.17	
27	DW	40	7/15	8000	10	0	005976.17	
					8	0	005931.17	
34"	16	DW	40	-	4300	10	0	005930.17
					5100	10	0	020119.17
38"	16	DW	40	5/10	3500	10	0	020119.17

TECHNICAL INFORMATION

INNER TUBES AND FLAPS

TYRE SIZE	INNER TUBE SIZE	TUBE CODE	FLAP SIZE	FLAP CODE
30.11.5-14.5	700-15	CB700-15	15-74	FP15-74
10.0/75-15.3	10.0/75-15.3	006404	-	-
11.5/80-15.3	11.5/80-15.3	-	-	-
12.5/80-15.3	12.5/80-15.3	-	-	-
5.50-16	-	-	-	-
6.00-16	5.50/6.00/6.50-16	-	-	-
6.50-16	-	-	-	-
7.50-16	7.50-16	-	-	-
9.00-16	-	-	-	-
10.00-16	11.00-16	-	-	-
11.00-16	valve TR15	-	-	-
40-14-16	11.00-16	006405	16-10	006442
7.50-18	7.50-18	-	-	-
41-15.0-18	700-18	CB700-18	18-12	006443
42/17R18 / 44.5-16.5-18	15.055-18	006416	18-12	006443
6.00x19	6.00/6.50-19	-	-	-
7.50-20	7.50-20	-	-	-
40-14.5-19	1100-20	006406	20-10	006444
44.5-16.5-20	1200-20	006407	20-10	006444
46-18-20	-	-	-	-
520/65-20 (G18)	-	-	-	-
46-17R20	-	-	-	-
425/70R20	-	-	-	-
445/70R20	1400-20	006413	20-12	006445
49-17-20	-	-	-	-
49-19-20	-	-	-	-
1400R20	-	-	-	-
500/70-20 (H19)	-	-	-	-
1600R20	-	-	-	-
52-20.5-20	-	-	-	-
500/75-20	1600-20	006417	20-12	006445
50-21-20	-	-	-	-
550-60-20	-	-	-	-
49-19-22	-	-	-	-
500/65-22 (19-22)	1400-20	006413	-	-
1270-455R22	-	-	-	-
465/65R22	-	-	-	-
50-20R22	-	-	-	-
550/60R22 (M20R)	52-20.5-23 / 1400-24	006434	-	-
52-20.5-23	52-20.5-23 / 1400-24	006434	-	-
500/70-23	-	-	-	-
1400-530R23	-	-	-	-
600/70R23	1600-24	006418	-	-
21.3R24	16.9-24	006421	-	-
18.4R24	18.4-24	-	-	-
23,1R26	23,1-26	006426	-	-
28L26	-	-	-	-
28,1R26	28,1-26	006431	-	-
18,4R30	18,4-30	006422	-	-
24,5R32	-	-	-	-
650/75R32	24,5-32	006429	-	-
30,5R32	-	-	-	-
800/6532	30,5-32	006432	-	-
18,4R34	18,4-34	006423	-	-
18,4R38	18,4-38	006424	-	-
9,5R44	9,5-44	006437	-	-
9,5R48	9,5-48	006438	-	-
24R21	-	-	21-17	006447
JOINT 21"	-	011771	-	-
JOINT 23"	-	006454	-	-

LOAD & SPEED INDEX TABLE

INDEX	LOAD (kg)						
100	800	123	1 550	146	3 000	169	5 800
101	825	124	1 600	147	3 075	170	6 000
102	850	125	1 650	148	3 150	171	6 150
103	875	126	1 700	149	3 250	172	6 300
104	900	127	1 750	150	3 350	173	6 500
105	925	128	1 800	151	3 450	174	6 700
106	950	129	1 850	152	3 550	175	6 900
107	975	130	1 900	153	3 650	176	7 100
108	1 000	131	1 950	154	3 750	177	7 300
109	1 030	132	2 000	155	3 875	178	7 500
110	1 060	133	2 060	156	4 000	179	7 750
111	1 090	134	2 120	157	4 125	180	8 000
112	1 120	135	2 180	158	4 250	181	8 250
113	1 150	136	2 240	159	4 375	182	8 500
114	1 180	137	2 300	160	4 500	183	8 750
115	1 215	138	2 360	161	4 625	184	9 000
116	1 250	139	2 430	162	4 750	185	9 250
117	1 285	140	2 500	163	4 875	186	9 500
118	1 320	141	2 575	164	5 000	187	9 750
119	1 360	142	2 650	165	5 150	188	10 000
120	1 400	143	2 725	166	5 300	189	10 300
121	1 450	144	2 800	167	5 450	190	10 600
122	1 500	145	2 900	168	5 600	191	10 900

SPEED INDEX	SPEED (km/h)	SPEED INDEX	SPEED (km/h)
A1	5	D	65
A2	10	E	70
A3	15	F	80
A4	20	G	90
A5	25	J	100
A6	30	K	110
A7	35	L	120
A8	40	M	130
B	50	N	140
C	60		



OTICO

100 Rue de Paris - D. 619 - Quartier de Lattre de Tassigny
77171 Sourdun – France

www.otico.com

 info@otico.fr

 +33 (0)1.60.67.16.76

