

HIGH PERFORMANCE EQUIPMENT





DESIGNING, MANUFACTURING AND SELLING ROLLING, SELF-CLEANING AGRONOMIC SOLUTIONS SINCE 1971, FOR FARMING EQUIPMENT ALL OVER THE WORLD!

OTICO PRODUCT RANGE







LOCATION



Ideally located an hour drive **South-East of Paris** in the heart of cereal producing region, the Chalmaison factory employs 150 people for the **design and manufacture** of the **FARMFLEX**® technology pro-

duct range. This site also hosts our **R&D centre** and our **laboratory**, thus streamlining new products development. Our location enables easy prototypetesting in the field via local partner-farmers.



PHILOSOPHY



- Serving the farming community **since 1971**.
- ▶ 48 years of experience and a world-renowned craftsmanship.
- ► Manufacturing in our own factory 1 hour away from Paris.
- A modern, high-performing industrial process.

► Factory, headquarters and engineering department share the same location in France.

Raw materials are exclusively sourced within Europe to ensure quality control and fast delivery.



HIGH PERFORMANCE INDUSTRIAL IMPLEMENTS



- ► A high-capability, flexible **Smart Factory** produces and ships worldwide.
- ▶ 719 000 FARMFLEX® tires and wheels produced yearly.
- ▶ 70-80 tons of rubber processed each week.
- Weekly output: 15 000 wheels and 120-150 rollers.
- A world-renowned know-how.
- Located on all 5 continents, through our partnerships with machine manufacturers, distributors and dealerships.
- ► Frequent, **worldwide** deliveries using Air and Ground cargo.







- ▶ 47 International patents filed.
- Internal product development thanks to a R&D team of rubber, machinery and agricultural engineers.
- An internal engineering department and laboratory focused on developing new products and new technologies.
- OTICO develops PREMIUM rubber formulations to fulfill agronomic needs of all climates and continents.
 - ▶ Rigorous raw materials testing.
- Extensive benchmark + in-field testing and quality control for each new product.
 - ▶ Production control and traceability.





- ▶ Terrain configuration study
- ▶ Technical, functional and agronomic brief.
- ▶ Constant liaison with "pilot" partner-farmers.
- Developing new types of partnerships with agricultural machinery manufacturers.
 - ▶ White label, exclusive production.
- ▶ OTICO collaborates **confidentially** from the earliest stage of a new product developmment.
 - ▶ A wealth of experience acquired on all 5 continents is made available to our clients.

OTICO & EQUIPMENT MANUFACTURERS PARTNERSHIPS





WHY USE AN OTICO ROLLER?

FARMFLEX® CONCEPT







SELF-CLEANING	Semi-hollow, self-cleaning (on select designs) tires, thanks to the flexibility and bounce of natural rubber, as well as the tires' internal and external design.							
RELIABILITY AND STURDINESS	Rubber recipes formulated by OTICO specifically for agricultural use. Resists rough conditions: stones, flints, UV rays, intense daylight. No puncture, no maintenance.							
SHOCK- AND VIBRATIONS- ABSORPTION	OTICO's exclusive rubber acts as a "shock absorber" to reduce impact on the roller's ball-bearings, frame and on the equipment overall.							
NUMEROUS PROFILES AND DIAMETERS	Vast range of rollers offering diverse (shapes, diameters, tire profiles) designed for specific agronomic uses: packing, sorting, depth-control, self-cleaning,							
POLYVALENT	 Light/sandy soils: excellent lift capacity thanks to a large contact area with the ground, which reduces traction strain. Clay/ wet soils: FARMFLEX® rollers are self-cleaning thanks to their high-quality, flexible rubber. Compacted soils: track marks imprinted by the roller profiles greatly reduces erosion and capping. 							
COMPLETELY SEALED ROLLER	Prevents any dirt particle, stone or organic matter from getting inside the roller.							
ADAPTIVE	Retrofits all current industry implements, including: Power Harrow Tillage Front packer Tine seeder							



FUNCTIONS AND AGRONOMY



PACKING	 the right depth for a perfect seedbed! Improves seed/soil contact: seeds get the moisture they need for optimal sprouting. Enables water infiltration from subsoil to top soil (seedbed). Packing targeted to furrow depth leaves rough pieces of dirt (clods) loose, which prevents water from evaporating and protects soil from eroding, thereby limiting capping. Output: targeted packing using Otico rollers guarantees a quick and homogenous sprouting!
FURROW-SHAPED PACKING	 Channels water to subsoil and eliminates surface water run-off. Protects soil from wind erosion in windswept areas.
DEPTH CONTROL	Our roller lets you precisely control depth for seeding, tillage and more.
SOIL REFINEMENT	Thanks to its profile design and the pressure it applies to the ground, the roller flattens clods and loosens the soil to enable better seed/soil contact (guaranteeing good germination) and better rooting , which improves overall culture development and profitability.
LEVELLING	 The roller's levelling action facilitates sowing and seed drill maneuvering. Boosts sowing speed. Improves harvest for some cultures (peas,) and increases the efficiency of phytosanitary treatments.





FURROWING PROFILE / TARGETED PACKING USING OTICO ROLLERS GUARANTEES A QUICK AND HOMOGENOUS SPROUTING!"

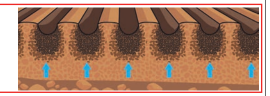
- Tamps and refines both the bottom of the seedbed and the sowing row.
- Prevents rainfall erosion: the profile channels water and forces it into the ground (blocks surface runoff)
- Prevents wind erosion.
- Stubble ploughing, preparation, sowing,...

FURROWING



Furrow-shaped, intense packing

Available diameters (mm): 420 / 500 / 550 / 590* / 810

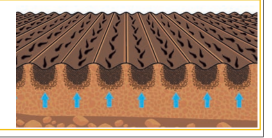


"WAVE" FURROWER

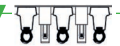


- Shallow furrows, intense packing
- Benefit: shallow furrows with more spacing improves self-cleaning!

Available diameters (mm): 545 / 620 / 750

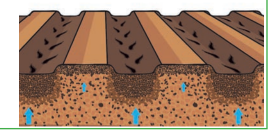


GREEN BOOSTER PROFILE / PACKING + BLENDING



- Packing at the bottom of the seedbed
- Fertilisation and blending of residual matter improves decay
- No smoothing, no risk of capping (clumps and plant residues protect the soil).
- Excels in any conditions:
 - Very flexible tires, hence very self-cleaning
 - Large space between tires

Available diameter (mm): 585



SURFACE PACKING

FLAT & FLEXIBLE PROFILES / OPTIMAL SELF-CLEANING



- Clean + technology: maximum flexibility and self-cleaning
- Works even with deep, wet clay
- Homogenous surface packing on the whole width of the implement
- Ground packing in any conditions
- Doptimum drive even with light / sandy soils
- Cleats reduce capping
- Excellent lift even with a small diameter

Available diameters (mm): 310 / 387 / 540 * / 700







FARMFLEX® ROLLERS CONCEPTS CONCEPTS



CLASSIC

- Rubber tires mounted on a steel tube
- Time-tested for 30 years by OTICO
- ▶ Flawless reliability
- Numerous diameters and profiles



ROLL X

- Rubber tires separated by polymer spacers, both mounted on a steel tube
- Weight reduction: useful for carried implements
- ▶ 1 profile available





- Self-cleaning tires mounted on independent steel flanges
- Packing achieved by steel pads between tires



Clean + TECHNOLOGIE BY OTICO

OTICO HAS BEEN DEVELOPING RUBBER ROLLERS FOR MACHINERY FOR OVER 30 YEARS, SOME OF THESE ROLLERS ARE CONCEIVED TO BE SELF-CLEANING, THEREBY ELIMINATING THE NEED FOR SCRAPERS, THAT'S THE CLEAN+ TECHNOLOGY,



FURROWING PROFILE

Profile view	Code name	Ø (mm)	Concept	Standard inter-row spacing (mm)	Other inter-row spacing (mm)	Self-cleaning
SMOOTH PROFILE						
^^^	LTX	420	Classic	125	-	
ΔΛΛΛ	LTX	500	Classic	125	143 150	
ΔΛΛΛ	LTX	586	Classic	125	-	
$\Delta \Delta \Delta \Delta$	LTX	800	Classic	125	-	
SCULPTED PROFILE						
<u> </u>	LSTX	550	Classic	125	-	
$\Delta \Delta \Delta \Delta$	LSTX	590	Classic	125	143 150	BEST
0000	LSTXE	593	Roll X	125	143 150	
$\Delta \Delta \Delta \Delta$	LSTX	810	Classic	125	-	
******	LWSTX	540	Classic	62,5	_	





















66 INTENSE PACKING! FAST AND HOMOGENOUS SPROUTING



















WAVE FURROWING PROFILE

Profile view	Code name	Ø (mm)	Concept	Standard inter-row spacing (mm)	Other inter-row spacing (mm)	Self-cleaning	SELLER
0000	LCTXL	545	Classic	125	145 150	BES	
~~~	LCTX	620	Classic	167	-		EV
~~~	LCTX	750	Classic	125	150		

Nb: rollers can be delivered with a frame and/or a scrapers ramp (see page 16)







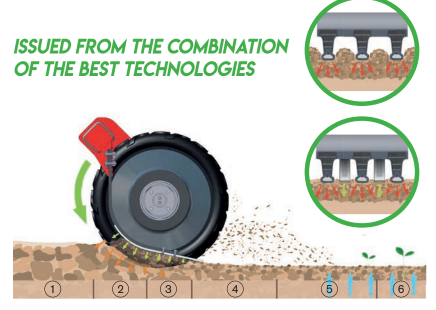






GREENBOOSTER PROFILE

Code name	Ø (mm)	Concept	Standard inter-row spacing (mm)	Self-cleaning
GREENBOOSTER	585	Green booster	200	



- 1 Stubble-ploughed soil not rammed with clods on the surface
- 2 Beginning of packing by the tires. The tires buckle under the action of the soil pressure.
- 3 Double action of the spring pad: It breaks the clods & It packs the soil between the tires. The tire packs the soil in several directions and uniformly.
- (4) The tire recaptures its initial shape which disengages all the earth from its circumference.
- (5) The soil is perfectly packed at a good depth and uniformly. The soil is perfectly levelled.
- 6 The weeds grow very quickly thanks to the perfect contact soil/seed.

ULTRA FLEXIBLE FARMFLEX® RUBBER STRUCTURE

- Soil doesn't stick. No need for scrapers
- No risk of rocks getting stuck
- No soil accumulation keeps the weight down
- Minimal weight bearing on the tractor

ULTRA LIGHT CONCEPT

suitable for carried implements

WATER CLIMBS BY CAPILLARITY

ACCELERATED SPROUTING

Weeds (stale seed bed) / Vegetation cover







FLAT PROFILE

Profile view	Code name	Ø (mm)	Concept	Standard tire width (mm)	Self-cleaning
	СТ	310	Classic	160	
~~~~~	стх	387	Classic	250	
	СТХ	530	Classic	250	В
	CRTX	540	Classic	250	В
	СТХ	544	Classic	150	
	СТХ	700	Classic	250	

Nb: rollers can be delivered with a frame and/or a scrapers ramp (see page 16)















# 66 FLAT PROFILE: INFINITE CHOICE OF ASSEMBLIES AND USES



































## PERFECT LEVELLING: HOMOGENOUS SURFACE PACKING



## FRAME AND SCRAPERS OPTIONS

#### EASILY AND QUICKLY MOUNTED ON NEW MACHINE OR RETROFITTED!

All OTICO rollers can be delivered with a frame and/or a scrapers ramp.



- Easy to install or adapt to existing implement
- Delivered assembled on a frame with scrapers
- Robust design
- Hardox® steel scrapers customized for the tire profiles to ensure optimal efficiency
- ▶ High performance NTM® bearing
- RAL3002 red colour
- 4 options:
  - complete implement (1)+(2)+(3)
  - frame only 1
  - scrapers ramp equipped (2)+(3)
  - scrapers support (3)

## TESTED AND APPROVED IN REAL CONDITIONS!

All our rollers are tested on a **dynamic benchmark against precise specifications**. Our technical and agronomic department then tests them **in the field to ensure proper performance and functionality** for each new design.







### STANDARD ROLLERS LENGTHS

(others lengths available upon request)

		2m	2,5m	3m	3,5m	4m	Other lengths
	# Furrows	16	20	24	28	32	
	L (mm)	1 905	2 405	2 905	3 405	3 905	
ITV 400	Y (mm)	1 948	2 448	2 948	3 448	3 948	+/- 125 mm
LTX 420	Z (mm)	1 980	2 480	2 980	3 480	3 980	
	Weight * (kg)	177	215	254	292	330	
	L (mm)	1 905	2 405	2 905	3 405	3 905	
ITV FOO	Y (mm)	1 948	2 448	2 948	3 448	3 948	+/- 125 mm
LTX 500	Z (mm)	1 980	2 480	2 980	3 480	3 980	125 111111
	Weight * (kg)	234	285	337	389	440	
	L (mm)	1 905	2 405	2 905	3 405	3 905	
ITV FOO	Y (mm)	1 948	2 448	2 948	3 448	3 948	+/- 125 mm
LTX 586	Z (mm)	1 980	2 480	2 980	3 480	3 980	120 111111
	Weight * (kg)	308	376	444	510	578	
	L (mm)	1 905	2 405	2 905	3 405	3 905	
ITV ccc	Y (mm)	1 943	2 443	2 943	3 443	3 943	+/-
LTX 800	Z (mm)	1 990	2 490	2 990	3 490	3 990	125 mm
	Weight * (kg)	519	632	745	859	972	
	L (mm)	1 905	2 405	2 905	3 405	3 905	
	Y (mm)	1 948	2 448	2 948	3 448	3 948	+/- 125 mm
LSTX 550	Z (mm)	1 980	2 480	2 980	3 480	3 980	125 11111
	Weight * (kg)	246	297	348	400	451	
	L (mm)	1 905	2 405	2 905	3 405	3 905	
	Y (mm)	1 948	2 448	2 948	3 448	3 948	+/- 125 mm
LSTX 590	Z (mm)	1 980	2 480	2 980	3 480	3 980	120 11111
	Weight * (kg)	308	376	444	510	578	
	L (mm)	1 913	2 413	2 913	3 413	3 913	
LSTXE	Y (mm)	1 948	2 448	2 948	3 448	3 948	+/-
593	Z (mm)	1 980	2 480	2 980	3 480	3 980	125 mm
	Weight * (kg)	268	325	383	438	495	
	L (mm)	1 905	2 405	2 905	3 405	3 905	
	Y (mm)	1 943	2 443	2 943	3 443	3 943	+/-
LSTX 810	Z (mm)	1 990	2 490	2 990	3 490	3 990	125 mm
	Weight * (kg)	533	650	767	885	1 002	
	0 10						
	L (mm)	2 024	<b>2 524</b>	3 024	<b>3 524</b>	4 024	+/-
LWSTX	Y (mm)	2 067	2 567	3 067	3 567	4 067	125 mm
540	Z (mm)	2 099	2 599	3 099	3 599	4 099	
	Weight * (kg)	294	357	420	482	545	

L: roller length



Y : length with shafts Z : frame length





^{*} weight roller only (excluding frame and ramp)

## TECHNICAL DATA

		2m	2,5m	3m	3,5m	4m	Other lengths
Green booster	Z (mm)	2 005	2 605	3 005	3 605	4 005	+/- 200 mm
	Weight * (kg)	288	350	456	474	536	

		2m	2,5m	3m	3,5m	4m	Other lengths
	L (mm)	1 905	2 405	2 905	3 405	3 905	
LCTXL	Y (mm)	1 948	2 448	2 948	3 448	3 948	+/-
	Z (mm)	1 980	2 480	2 980	3 480	3 980	125 mm
545	# Furrows	16	20	24	28	32	
	Weight * (kg)	268	325	379	439	491	
	L (mm)	1 905	2 405	2 905	3 405	3 905	
LCTV coo	Y (mm)	1 948	2 448	2 948	3 448	3 948	+/-
LCTX 620	Z (mm)	1 980	2 480	2 980	3 480	3 980	167 mm
	# Furrows	12	15	18	21	24	
	Weight * (kg)	312	379	441	512	574	
	L (mm)	1 905	2 405	2 905	3 405	3 905	
LOTY	Y (mm)	1 948	2 448	2 948	3 448	3 948	+/- 125 mm
LCTX 750	Z (mm)	1 980	2 480	2 980	3 480	3 980	125 111111
	# Furrows	16	20	24	28	32	
	Weight * (kg)	446	540	635	729	824	





L: roller length



Y: length with shafts

Z: frame length



		<b>2</b> m	2,5m	3m	3,5m	4m	Other lengths
CT 040	L (mm)	1 940	2 420	2 900	3 540	4 020	_
	Y (mm)	1 987	2 467	2 947	3 587	4 067	+/- 160 mm
CT 310	Z (mm)	2 066	2 499	2 979	3 619	4 099	100 11111
	Weight * (kg)	100	119	139	164	183	
	L (mm)	2 000	2 500	3 000	3 500	4 000	
CTX 387	Y (mm)	2 043	2 543	3 043	3 543	4 043	+/- 250 mm
CIA 307	Z (mm)	2 099	2 599	3 099	3 599	4 099	200
	Weight * (kg)	155	185	217	247	277	
	L (mm)	1 958	2 458	2 958	3 458	3 958	
CTX 530	Y (mm)	2 001	2 501	3 001	3 501	4 001	+/- 250 mm
	Z (mm)	2 033	2 533	3 033	3 533	4 033	200
	Weight * (kg)	227	273	321	382	436	
	L (mm)	1 958	2 458	2 958	3 458	3 958	.,
CRTX	Y (mm)	2 001	2 501	3 001	3 501	4 001	+/- 250 mm
540	Z (mm)	2 033	2 533	3 033	3 533	4 033	200
	Weight * (kg)	227	273	321	382	436	
	L (mm)	2 005	2 455	2 905	3 505	3 955	.,
CTX 544	Y (mm)	2 048	2 498	2 948	3 548	3 998	+/- 150 mm
CIA 544	Z (mm)	2 080	2 530	2 980	3 580	4 030	
	Weight * (kg)	259	314	376	443	502	
	L (mm)	1 982	2 482	2 982	3 482	3 982	.,
CTV 700	Y (mm)	2 020	2 520	3 020	3 520	4 020	+/- 250 mm
CTX 700	Z (mm)	2 067	2 567	3 067	3 567	4 067	200
	Weight * (kg)	409	492	575	659	742	

 $^{^{\}star}$  weight roller only (excluding frame and ramp)





Y: length with shafts

Z : frame length





## OTICO EXCLUSIVE RANGE

OVER THE PAST 20 YEARS, OTICO HAS DEVELOPED NUMEROUS EXCLUSIVE ROLLERS FOR MACHINERY MANUFACTURERS. A FEW EXAMPLES:





The Matrix roller can be installed both on seeding combinations and on mounted disc harrow such as the Catros. This roller is now available in a notched version to improve crumbling.



### RUBBER ROLLER - WADERSTAD



With a 550mm diameter, the exclusive Väderstad "Rubber Roller" features an undulating profile which performs in all conditions and terrains. This roller is used with disc harrow implements (Carrier).









The "Packliner Kuhn" is an exclusive roller equipped with a 592 mm diameter, smooth furrowing profile. It differs from the LTX 586 profile with its more slanting design. This roller is ideal for seeding combinations (HR, Venta,...) as well as mounted disc harrows and tine harrows.









The rubber "Ripa-roller" is exclusive to Rabe Gmbh. It boasts a furrowing profile with notched edges. This roller is usually mounted on Fieldbird disc harrows.







Armed with a 415 mm diameter CTX profile, the exclusive Howard roller is fitted to the "STONEBURIER" to prepare market gardening and mounded rows cultivation (onions, carrots,...).



66 MANUFACTURERS: DESIGN YOUR OWN ROLLER TO FULFILL YOUR TECHNICAL AND **AGRONOMIC NEEDS!** 





20 Rue Gabriel Garnier 77650 Chalmaison, FRANCE +33 (0)1 64 08 60 75 info@otico.fr

www.otico.com



Join us on Twitter



September 2019 - Any data included in this document can be modified at any time without liability to OTICO S.A.S. For any enquiry please contact us at info@otico.fr