ROLLPACK

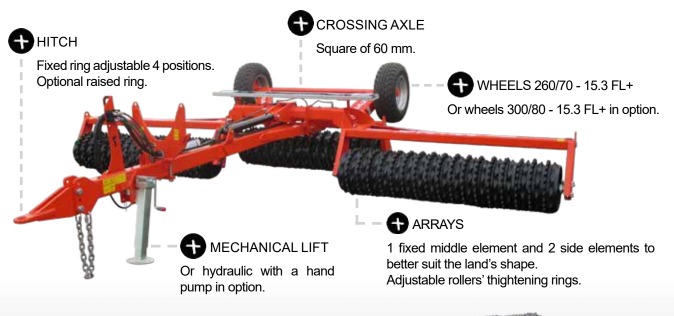
Self-supporting cast iron roller







The heavy self-supporting roller ROLLPACK has been designed for tamping, crumbling and soil levelling. It is especially made to improve soil-seed contact after sowing or soil-root after a frost, to avoid evaporation and erosion, to crumble soil after plowing or between two seedbed preparations.



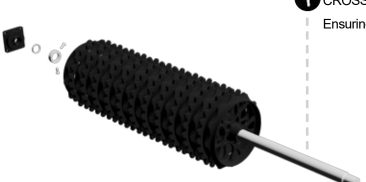


ROLLPACK					
Working width		5,25 m	6,25 m	7,25 m	8,25 m
Power		80 to 100 cv	90 to 110 cv	100 to 130 cv	120 to 150 cv
Roller					
CAMBRIDGE Ø520 mm	Weight	2 650 kg	3 050 kg	3 500 kg	3 800 kg
CORRUGATED-CAMBRIDGE Ø520 mm	Weight	2 500 kg	2 900 kg	3 300 kg	3 600 kg
CROSSKILL Ø550 mm	Weight	2 650 kg	3 000 kg	3 500 kg	3 800 kg
CORRUGATED Ø500 mm	Weight	2 550 kg	2 850 kg	3 300 kg	3 650 kg

Options and accessories:

- Stone bins
- Hectare counter
- Wheels 300/80 15,3 FL+
- Wheels 13.0/55 R 16 14 ply
- Raised ring Ø41 (for exportation only)
- Retractable hydraulic lift
- Wheels chocks

ROLLER



CROSSING AXLE Ø70 mm

Ensuring optimum sturdiness and rolling quality.



To keep the cast iron rollers tight.



To avoid contact between bearings and the axle turning.

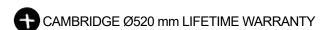


Roller mounted on self-aligning triple sealed bearing Ø45 mm.

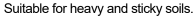
The type of cast iron chosen for the roller doesn't impact its assembly process.

CAST IRON ROLLERS

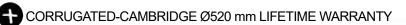




Its agressive shape can make effective soil crumbling during seedbed preparation. With a weight of more than 500 kg per meter, it offers excellent quality tamping.

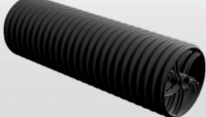






The alternation between Cambridge and Corrugated elements makes it highly versatile.

Suitable for work in clay land or spring tamping.



CORRUGATED Ø500 mm LIFETIME WARRANTY

This type of wheel can make furrow in the soil, which limits soil slaking. Suitable for post-sowing tamping and spring rolling.

SPRINGFLEX SYSTEM



The SPRINGFLEX system ensures rolling following the land's shape in all levelling situation while equally dividing the weight between the elements thanks to its connecting springs.



Devices with INDEPENDENT DISCS

SKYRON fixed independent disc harrow SKYRON folding independent disc harrow SKYRON self-supporting independent disc harrow

Devices with DISCS X

ORBYS self-supporting X combining sprayer ZÉNITH RGH self-supporting X combining sprayer ZÉNITH RZH self-supporting X combining sprayer ZÉNITH RJH self-supporting X combining sprayer PHÉNIXTGX self-supporting X sprayer PHÉNIXTBX self-supporting X sprayer

O Devices with DISCS V

CWH - CWHR super heavy self-supporting V Cover Crop SYNCHRONIC CIN self-supporting V Cover Crop CLH - CVH heavy self-supporting V Cover Crop CIH - CJH self-supporting V Cover Crop

Devices with SUPPORTED DISCS

VITICROP mounted X sprayer
VINIDISC mounted disc harrow
TXL mounted X sprayer
TRW heavy-duty mounted reversible sprayer
CCW - CCU mounted reversible sprayer

O Devices for ROLLING

ROLLPACK self-supporting cast iron roller TORO - RVH self-supporting cast iron roller RVH EVO self-supporting steel smooth roller

Devices with TINES

KILIS - KILIS R combined cultivator with flexible tines TÉOS - TÉOS R stubble cultivator with curved tines 3 rows

O Devices for LOOSENING

ARASOL AVLE supported subsoiler
ARASOL AVS - AVR supported subsoiler
ARAPLOW ACV supported decompactor
ARAPLOW ACM - ACMH supported decompactor
ARAMULCH ADM - ADMH supported decompactor
DVV supported subsoiler for vineyard and orchards

O Devices for SPRING

BLI - BMI - BSI folding and fixed mounted cultivator

