

XENOS



DOWNLOAD
DOCUMENTATION



REQUEST
DEMONSTRATION



FIND A
DEALER



DOWNLOAD
THE NOTICE



PIECE OF
REPLACEMENT

Cultivator with discs

The fast cultivator !

XENOS is a polyvalent tool, limiting using cost (fuel consuming) & maintenance.

It allows to work at depths from 5 to 15 cm in the presence of important organic debris without risk of jamming.

Xenos is provided with notched discs (Ø510mm ou Ø610mm) to work in the most difficult conditions.

Those discs provide a large under beam clearance respectively from 800 mm and 900 mm to work even with a large quantity of residues

Each disc is mounted on an independant arm with 100 % sealed

hubs and oversized bearings to absorb efforts.

Each disc has a rubber shock absorber to provide elasticity.

Each rubber shock absorber has stops to be maintain despite vibrations.

Available from 3 to 6 m!



Double hydromechanical safety locking (transport and work)



2 typs of discss to be chosen





The frame

- 3 point Hitch between clevis N°2/3 – Pin N° 2/3
- Welded frame main tube square 300×300
- front square beam 100×100 and rear rectangular beam 200×10
- 2 disc carrying bars 80×80 – inter-bar spacing 1 m
- Hydraulic folding at 2.50m – by 2 double acting cylinders,
with hydraulic security.
- Hydraulic Locking and unlocking of the extension at work
- A pair of parallelogram mounted lateral deflectors
- Road light and signals included

The widths: from 3 to 6 m



- Notched discs Ø 510mm, thickness 6
- Assembly at 260mm on a same beam
- Independent discs support
- Rubber shock absorber
- Sealed bearing & without maintenance
- Hub taken outside the disc.
- Attack angle is 17° on the travel direction and 7° on the lateral direction
- Spacing between two discs 135mm
- Under chassis clearance = 800mm



- Notched discs Ø 610mm ,th. 6
- Assembly at 260mm on a same beam
- Independent discs support
- Rubber shock absorber
- Sealed bearing & without maintenance
- Hub taken inside the disc.
- Attack angle is 17° on the travel direction and 7° on the lateral direction
- Spacing between two discs 135mm
- under beam clearance : 900mm

Well finished work

- It is possible to adjust the implement settings both easily, and without tools
- For the best results, opt for a rear packer roller (see the equipment page)



SEMLOC: Drill at the same time!

- Sowing seed by surface broadcasting
- Hopper of 400 L
- Delivered with 2 feeder rollers (small or large grains)
- Hydraulically driven fan
- Dosage from 2 to 100 kg/ha -proportionnel flow rate by radar
- Loading platform included



OPT FOR HYDRAULIC ADJUSTMENT

HIGHER ACCURACY FROM THE CAB

The **XENOS** enables you to control the depth from the comfort of your tractor cab.

- 1 Hydraulic pair exit for standard working



to relieve the carrying forward load when coupling et make easy transports.

