RECUPLASTIK VII

Recover VII is the latest evolution of this type of equipment. It takes into account the demands of users to collect more, faster and with less waste.

Composed of a lifting mast and a rotating head driven by a cylinder giving it a *working angle of 111*°. The collection is done from the side or from the front. The head of the machine is located at 2.90 m from the **ground when it is unfolded, and allows the bales to be emptied into 40 m³ bins.**

Front or rear hitch Telescopic mast 1200 mm

The cleaning function is carried out by a beater that allows the removal of soil, plant waste and water, with a hator

Its innovative design with :

- Its new rotation head
- Its centre of gravity close to the tractor
- Its opening kinematics
- Its beater guide ring,

make it the most powerful machine on the market.

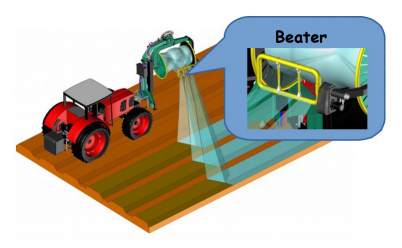
Ergonomics and safety have not been forgotten:

- The retractable stand integrated in the frame is foldable

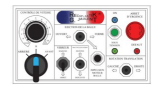
- The markings of all the connectors with the diagram engraved on the chassis

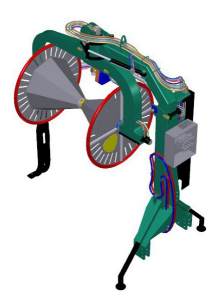
- The easy-to-use valve block

Designed for the collection of 500-hole film, mulch film, forcing film, greenhouse film and P17 propylene netting and sheeting.



Control box





PERFORMANCE TABLE	
Tractor power required	120 to 160 hp
Hydraulics	Tractor distributor direct tank return
Power supply	12 VDC
Weight	1242 Kg
Length	3 meter
Width	1,90 meter
Height	<i>3,40 meter</i>
3-point linkage front and rear	Category 2
Ballast	See notice
Forward speed	0 to 25 Km/h
Width of harvested plastic film	From 0,50 to 6000
Coil diameter	1300 mm