# CONCEPTION DESIGN: STRENGTHS OF THE SILAGE FEEDERS





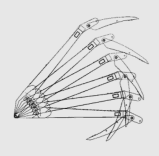
#### **MONOBLOC CENTRAL ARM**

Large-sized, the central monobloc arm pivots on a thru axle guided by two self-locking bushings.



# SINGLE PIECE NON-DEFORMABLE BODY SHELL

Mechanically welded body shell, with reinforcing gussets in the upper part. The inner sides are perfectly smooth to avoid corrosion.



# **ARTICULATED CLAW**

With its optimized kinematic, silage feeding height is prioritized and the tank's loading is maximized.



# **DRIVE**

Both the feed rotor and the belt are driven by a powerful hydraulic motor. Speed stays proportional, guaranteeing a reguliar distribution.



#### **DISTRIBUTION OPENING**

The opening and closing of the 2 shutters of the distribution block are simultaneous. They are driven by a double-effect actuator with independent commands.



#### **ADJUSTABLE DISTRIBUTION BLOCK**

Can be mounted on the right or left side of the machine. The opposite panel to the distribution is mobile and can be opened, for example, to distribute entire beetroots.



#### **4 ELEMENTS DISTRIBUTOR**

Fixed on an adjustable support (height, length), always hand reaching. Electric commands are optionnal.



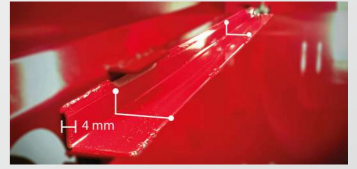
## **VERSATILE FEED ROTOR**

Perfect for grass and corn silage.
The rotation way can be reversed (right/left).



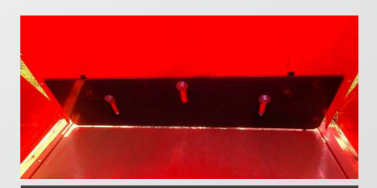
# HIGH RESISTANCE BOTTOM BED CONVEYOR

The bottom bed conveyor is equipped with Ø10mm marine chains, with forward or backward reverser.



# **WEARING PLATS**

Two 4mm-thick wearing plates are placed under the whole length of the chain, ensuring a better lifetime to the machine.



## **CLEANLINESS TRAP**

The cleanliness trap is self-cleaning and offers more comfort to the user.

Mud flaps are optional.



## **3 POINTS LINKAGE**

Semi-automatic 3-point hitch for easy hooking and unhooking.