

Row distances: 13 to 21 rows at 52,5cm. Special distances (91,4cm - 76cm - etc) and lengths up to 40'

**Pans**: made in folded steel with great depth which decreases the losses of spikes. Also includes side sliding plates to regulate the row width according the spike.

**Snapping roller:** with a sawn form on its entire length pushes the plant down.

Mill: has metal fingers placed in an helicoidal shape on the length of the shaft and also rubber plates to take out the spikes from the pans.

**Screen:** with hydraulic regulation to adjust height and position according to the crop conditions. The operation forward/back of the screens brings a better performance in high crops cause as the spike goes back it won't be threshed by the mill.

**Auger:** helicoidal type (wing height 100mm / pass 480mm) generates a slower motion of the spikes decreasing the threshing damage percentage. Made in two parts with central bearing housing.







**Cutter bar:** commanded by an oil bath gearbox which produce alternative moves, includes welded and forged pan supports and 70-30-6 blades riveted to the bar.

**Transmission:** by means of the PTO shaft connected to the combine. Inside the header the transmission is made by ASA 50 - 60 - 50 respectively for the auger, the mill and the snapping rollers.

For the gearbox has ASA 80 chain and type "C" belt.

**Transport trailer:** models of single axle or models with two/three axles with steering type avant train. Rear axles with leaf spring suspension and dual rims for tires size  $6.00 \times 16$ " or  $6.50 \times 16$ ". Each trailer has a hydraulic system manually operated to modify the position of the header on the its trailer, to be coupled to the combine or placed for transport.

**Adaptors:** made in folded steel, bolted to the frame of the header and manufactured for any brand and model of combine.

**Paint:** anti - rust primer and poliurethanic paint.