## >> CABEZAL MAICERO MULTILÍNEA









### THRESHING SYSTEMS

#### **COMMAND BOXES**

Produced entirely in our manufacturing plant. The boxes are made of high-strength aluminum alloy, achieving a notable reduction in the total weight of the unit. The central axis, mounted on conical rollers, is made of SAE 8620 alloy steel, case-hardened, as are the augers that control the chain axles. The sprockets are made of one-piece forged steel and all shafts are mounted on tapered rollers. The box works in a bath of oil and additives, which allows low maintenance, more serene work, and reduced wear.



#### **GEARBOX**

One per row, works by friction. It is not destroyed by acting, once the reason that caused overexertion has been eliminated, you can continue working normally.





ROW





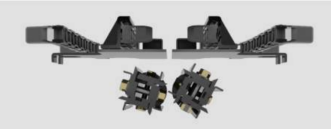


Total versatility and flexibility in corn harvesting, it can work without having to follow the row line, allowing plants that enter outside the center line of the harvesting unit to reach it without being cut or broken, with a minimum inclination.

#### **OPTIONS:**

AMH, with edge + toothed plate, this system makes a partial cut of the stem, leaving the ideal coverage for the next sowing. It also minimizes the damage caused by the cane to the combine harvester tires.

RC, traditional roller system with opposing blades and edges. This threshing system cuts the plant approximately every 8cm, leaving total coverage on the ground. This system stands out for its high working speed at the exit of the rolls (1,200 / 1,300 rpm).





#### STANDARD COMPONENTS:



HEADSIGHT HEADER HEIGHT CONTROL



Contact:



# IT IS PREPARED FOR **MAXIMUM PERFORMANCE** AND THE **BEST TREATMENT OF THE CROP**







Hoods with staggered scales, which reduces the return of the spikes towards the cutting or detachment area, made of high-impact plastic material

Adapter. Achieves a smooth and uniform delivery to the carrier. Allows you to adjust the angle of attack of the header. It is interchangeable: it easily fits any brand and model of combine harvester.

Harvest on plot headers

Distance errors between rows during sowing

Harvesting on contour lines





