

PRESS RELEASE

Twin rotor rake with central delivery GA 8131 CL

Exclusive! The GA 8131 CL rake is equipped with a patented aerator pick-up. The latter lifts and aerates the forage not worked by the rotors. The central windrow formed is airy and more homogeneous. Forage quality is improved! With a working width of 8 m, the model is suitable for medium-sized and large farms.

Within the range of central delivery rakes, the GA 8131 CL twin-rotor rake retains the characteristics of the other models making up the range while offering an additional exclusivity in the service of forage quality.

Designed both for green fodder destined to be ensiled or wrapped as well as for dry products such as alfalfa, the GA 8131 CL model is ideally suited to different types of harvest.

The GA 8131 CL rake is an exclusive model on the market and meets the expectations of the most demanding customers in terms of forage quality. It is equipped with a central lifter (patented), 1.80m wide, positioned in front of the rotors. The pick-up lifts and aerates the fodder present in the central area which is not raked with a "conventional" rake for optimized drying and increased forage quality. This model remains easy to operate with its automatic pick-up lifting and lowering during headland turn manoeuvres.

The deflector creates a nice even windrow. Adjustments such as the pick-up rotation speed or the position of the deflector make it possible to adapt the pick-up to the type of crop. The risk of leaf loss is eliminated, and the work rate remains constant.

Ground following is ensured with the large vertical and angular travel ranges of the pick-up.

The characteristics that have made KUHN rakes famous remain unchanged.

The technical elements and customer benefits that have made the reputation of existing models are retained:

- the rotor attachment point optimization to lower the rear of the rotor first (jet effect),
- the 3D articulation of the rotors and wheels located closest to the tines which ensure faithful ground following and clean raking,
- the large clearance under the rotors (from 43 cm to 70 cm depending on the adjustment of the working width) preserving already-formed windrows,
- the MASTER DRIVE GIII gearbox allowing to rake dense and heavy fodder.



- The reliability of these machines and their low level of maintenance actively contributing to cost control.

With this new GA 8131 CL twin-rotor rake, you are sure to harvest high-quality forage!

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