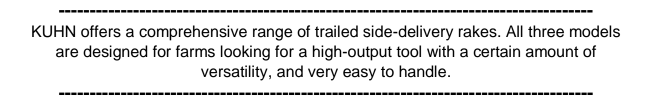


## PRESS RELEASE

## Gyrorakes with side delivery GA 6632+, GA 7932+, and GA 9032+



These 3 rakes have variable working widths from 3.55 m to 6.45 m (GA 6632+), 4.05 m to 7.45 m (GA 7932+), and 4.65 to 8.60 m (GA 9032+) in « 1-windrow » mode, and raking widths of 6.50 m (GA 6632+), 7.65 m (GA 7932+), and 8.80 m (GA 9032+) in « 2-windrow » mode. The latter mode is particularly useful when working at night and for turning windrows.

All three machines are equipped with sequential front-rear rotor lift, as standard. A hydro-pneumatic accumulator optimises the sequence so that the rear rotor lifts at just the right moment. A limiter regulates the flow to the front rotor for a smooth lowering sequence.

In addition, a standard free wheel is integrated into the front-rotor gearbox to protect the internal components: down time is avoided.

These rakes are easy to operate. No tools are required to adjust the settings, they just lock into place with a pin, and there is no risk of them unlocking. The adjustment handles have been redesigned to offer more operating comfort.

A windrow curtain comes as standard. It has a 100° folding angle which means that the centre of gravity moves towards the centre of the machine. The standard hydraulic curtain-folding system makes it quick to move from one plot to another.

Various components have been improved to increase reliability and service life: rear rotor/chassis connection, guide system and lubrication for the front rotor's pivoting gearbox, cable holders, windrow-curtain locking system, etc.

The trailed drawbar system makes these rakes easy to handle and suited to low-powered tractors. The GA 6632+ and 7932+ models fold to widths of 3 and 3.5 metres respectively, for safe road travel without removing the arms. The GA 6632+ model can be equipped with optional movable rear signalling panels to conform to traffic regulations without having to remove the arms. For farms where very little road travel is necessary, the GA 9032+ is the ideal machine in terms of output and price/width ratio.

A stabilising kit is available, as an option, to prevent tipping on very hilly land.



The other main advantages retained from the previous ranges are:

- A lower centre of gravity to increase stability on steep slopes,
- Rotor drive by MASTER DRIVE GIII gearboxes which lengthens the service life, even in green and dense forage,
- Right-hand windrowing for more driving comfort,
- High rotor clearance (up to 60 cm), to enable the rotors to pass over very large windrows easily, and to facilitate headland manoeuvres,
- Very wide wheelsets, and up to 6 wheels per rotor (bogie axle on each rotor and 2 extra wheels on the rear rotor) to ensure perfect stability in any conditions,
- An articulated chassis and 3D suspension on the rear rotor (transverse and longitudinal pivoting) to ensure perfect adaptation to uneven ground for a dirt-free forage harvest.

July 2023