

PRESS RELEASE

Mounted twin-rotor rake with central delivery GA 7631 P

Check out the new GA 7631 P mounted rake with twin rotors, the perfect combination of efficiency and easy handling.

Ideal for farms where single-rotor rakes have reached their limits.

The GA 7631 P is a great compromise between fast work output and a compact design.

This model has a maximum working width of 7.40 metres and features hydraulic working-width adjustment as standard. The machine can produce windrows from 1.30 to 2.20 metres. It is versatile and can adapt to different harvesting machines and forage types.

There is no need to remove the arms for transport, so precious time is saved. This compact rake measures 2.8 metres in width by 4 metres in length, so driving on narrow roads and hilly areas is facilitated. Furthermore, it is very easy to handle and efficient in small plots, so less time is wasted at headlands.

The rake's rotors are equipped with 3D articulation allowing them to move in all directions. As such, they can contour uneven ground to catch every blade of grass. This articulation concept ensures perfect ground following and top-quality raking.

The robust and reliable MASTERDRIVE GIII gearbox requires no maintenance. Due to its design and the materials used, you only need to grease the tine-arm bearings once every 200 hours.

Working height can be adjusted either manually, by crank handle, or hydraulically, as an option, depending on requirements. Other adjustments, such as folding and unfolding, and individual rotor lift, can be carried out from the tractor cab.

Finally, the GA 7631 P rake's lighter, 1.5-tonne, weight and centre of gravity positioned closer to the tractor, means you can couple it to medium-powered tractors from 140 hp, no problem.

July 2025