Agronic WR500 & WR600

Agronic mounted rakes fit directly onto the front linkage, on to the front loader by means of a mounting bracket, or onto the rear linkage with certain models.

The simple and reliable drive system allows for the tractor's hydraulic system to be left in the floating position, and while in operation the rake rides upon it's own guide wheels.

The WR series rakes are designed to double windrows, but also work equally well with a spread-out crop.

When mounted at the front, working in combination with a baler or self-loading wagon, the WR series allow for a true single operator and single tractor harvesting process in the field.





Durable Tines,The crop is collected by durable and flexible polyamide tines, with a low replacement cost. These tines provide clean work in a variety of conditions and offer good flexibility should they contact the terrain or otherobstacles.

Replacement is quick and easy, as they are attached to the rotor by means of clips. A standard feature on all rakes bearing the Agronic name.



A Revolution in Windrow Formation Clean, high-quality, fodder is the basis the for making highquality milk. The highest quality milk produced in Europe comes from Finland, and it was from there a revolution in windrowing was started.

Forming windrows without the need of complicated and wear-prone gearboxes, drivelines, and steel tines. It was Finnish ingenuity that sought a way better making of clean windrows, by using a simpler and more efficient design.

Rotors driven by hydraulic motors, Eliminate the need for complicated mechanical systems, provide increased working speeds and higher capacities, than designs the employ complicated cam tracks and guided arms. The operating speed can be simply and easily adjusted, by increasing or decreasing The oil flow, based on the operating conditions. Light or heavy crops can be easily and completely guided into a perfectly formed windrow. The hydraulic motor drive provides for a long and trouble-free operational life.





Agronic WR500

At the front, and staying always ahead, the WR500 is the dream of every farmer and contractor when comes to creating a true single tractor and single operator harvesting combination. A perfect choice for working with a round/big baler or self-loading wagon. Two windrows from a mower with a 3.2 m (10 ft.) working width can be doubled into a single windrow for collection, minimizing travel time in the field and maximizing operator efficiency.

Mounting directly on to the front linkage, or alternatively on to the front loader by means of a EURO-standard bracket, the WR500 offers the flexibility needed to meet the requirements of the tractor at hand.

Adjusting the working height is as easy as setting the control wheels, by means of simple pin adjustment system. As the windrower rides on these wheels during operation, perfect terrain following is assured, without the risk of gouging the field surface. While in loader mounted operation, the loader's hydraulic circuit is left in the

Compact in transport, the guards simply fold-up for quick and easy transport, allowing for the WR500 to safely transported on public roads. For even more compact requirements, a reduced transport width version of the WR500 is available.

Height adjustable control wheels. For precise height control, the wheel position can be easily adjusted by raising or lowering the wheel and inserting the pin into the adjustment holes.

Easy to change tines. The polyamide tines can be quickly changed by removing the securing clip positioned inside rotor. This is a standard feature on all WR series rakes.

Reliable drive. Proven Danfoss motors are used to drive the rotors on all models of Agronic WR series rakes.

Foldable guards. The safety guards on the WR500 and WR600 models can be easily and quickly folded for transport. Providing compact transport dimensions, a useful feature on crowded public roads and narrow passages.

Loader mounting. An optional EURO standard mounting bracket is available for the WR500 and WR600 models.

Good visibility for the operator. The compact and low-profile design of the WR500 and WR600 provides for perfect visibility during operation. For the WR600 model, even during road transport visibility remains unaffected.



Building on the performance of its smaller sister, the WR600 was the next logical step taken by Agronic engineers towards expanding the front rake range. Not only featuring an increased working width, the WR600 also offer increased flexibility. At the front on the linkage, on the front loader by means of a mounting bracket, or on the rear linkage when equipped with the double headstock. Providing the operator with unmatched flexibility.

As with the WR500, at the front is where the efficiency starts. The same dream of having a single-tractor and single-operator, in-field, silage team can be achieved when working in combination with round/big baler or self-loading wagon. Two swaths from a 3.7 (12 ft) working width mower can be doubled into single, well-formed, windrow for collection. **When mounted at the rear**, the WR600 becomes a perfect compact setup for raking, offering a capacity that is easy to operate and transport.

While **in the front mounted position**, the WR600 quickly and neatly folds vertically, with compact dimensions that make for well thought-out transport. Operator visibility is not hindered, ensuring that safety is maintained.

Three section frame design. Allows each section to work independently, providing perfect ground contour following. No crop is left behind, and rotor contact with the soil is kept to a minimum, ensuring clean fodder in the windrows.

Optional double headstock. With the optional double headstock mounting on the front or at the rear is your choice. A WR600 mounted on the rear 3pt linkage makes for a perfect compact combination, ideal for working in smaller fields.

Heavy-duty drive. The rotor drive shafts feature a diameter of 40mm (0.13"), meaning that they are extremely durable. Like all Agronic products, they are manufactured using only the highest quality steel sourced from Scandinavia.

Top quality paint. Agronic machines are designed with durability in mind, and incorporate experience gained from Nordic operating conditions. All our machines feature a high-quality paint finish that keeps them looking as new, even after years of use in demanding environments.

Agronic WR600



Technical Data

Weight Working width (max) Transport width Windrow Width (max) Rotors Tines per Rotor Size of tires 16x 6.50-8 Hydraulic Requirements Hydraulic heavy-duty **Options** Euro norm Loader Bracket Front 3 point adapter Rear 3 point adapter

WR500

395 kg (870 lbs.) 5.1 m (16.7 ft.) 3.3 m (10.8 ft.) 2.2 m (7 ft.) 2 2x 16 3 pc 1x2 DA, 1x SA, with free return. 40 mm shaft

option standard N/A

WR600

860 kg (1896 lbs.) 6.1m (20 ft.) 2.8 m (9 ft.) 2.2 m (7 ft.) 2 2x 36 7 pc

option option option





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