

Agronic WR500 Front Rake

The Agronic WR500 front rake fits right onto the front linkage, or onto the front loader with adapters. The hydraulic circuit is left in the floating position during operation, and the rake operates on its own work wheels during operation.

The rake is designed to double to windrows, and works well in conjunction with following equipment such as: round balers, loading wagons, and big balers.

The working width is hydraulically adjustable, and does not require the operator to exit from the tractor cabin in order to switch from work to transport position.

The design complies with all European safety regulations.





# Clean feed

The WR500 produces exceptionally clean fodder in operation, and should a tine from break on the rotor, it will not contaminate the windrow or damage the following machine.

### **Excellent Windrow Form**

Thanks to the operating principle of the WR500, the windrows are left light and airy. There is no roping or twisting of the crop material.

Raking the same time as the harvesting reduces the number of passes in the field, provides a significant increase in efficiency, and significantly reduces fuel consumption.

## Simple and Virtually Maintenance Free

The Polyamide tines are flexible and highly resistant to wear, current surges are not required for the drive. Drive for the rotors is by direct hydraulic flow to the motors, and rotation speed is controlled by regulating the oil flow. Operational requirements are a flow from 20 to 35 L/min.

## **Compact Size**

Simple and lightweight construction. The WR500 does not require any special permits for transport.

#### Technical Data:

395 kg Weight Working width max. 5.1m. Transport width 3.3 m. Windrow size max. 1.5 m. Tines 20 mm polyamide 2x 16 pieces Tyre size 3 x 16x 6.50 to 8 Hydraulic Requirements 1x2 supply and pressure and free return.

Hydraulic heavy-duty 40 mm shafts

# **Options**

Euro Norm brackets for front loader





**Made in Finland** 

Agronic Oy Teollisuustie 5 FI-86600 HAAPAVESI



Video 1



Video 2 www.agronic.fi