

Revolutionizing the act of windrowing, with up to 50% higher driving speeds, while still maintaining the workload at 100%.

The terrain following teeth ensure fodder with proper hygiene, and no scraping on rough ground.

Mechanically forced steering and self-contained hydraulics are standard equipment. The optional "Pro Pack" is a pre-designed package of accessories, such as offset steering, lock-up for the individual sections, section control for single side-operation, and mudguards.



#### **Excellent Swath Formation**

Thanks to the operating principle of the rotors, no roping is done to the crop during windrowing. The windrows are left light and airy, and very well formed. The working width and height are hydraulically adjustable.

### **Increasing Harvesting Capacity while Minimizing Soil Compaction**

Combining three swaths from a 4m mower together into one, thanks to the offset mode, the tractor does not have to run inline with the middle, swath, and less travel in same track helps to reduce the potential for compaction.

## **Simple and Virtually Maintenance-Free**

The polyamide molded tines are flexible and extremely durable, no need for costly metal teeth that can damage the following machinery. The hydraulic motors provide direct drive to the rotors, without complicated cam tracks and arms that prone to wear and failure. Hydraulic power is provided by the WRT 900's onboard PTO-driven hydraulic pump.





Technical Data:

Weight: 2350-2650kg

Max. Working Width: 9.55 m. Transport width: 2.95 m. Transport Height: 3.95 m. Max Windrow Width: 2.0 m

Rotors and Tines: 4x rotors each equipped with 32x

Polyamide tines.

Tire size (Pilot Wheels): 6x16x 6.50-8
Tire size (Main Running Gear): 500 / 50-17
Hydraulic Requirements: 3x Double-acting.

Hydraulic Pump: 2 x 52-litres/min. driven by 540rpm PTO.

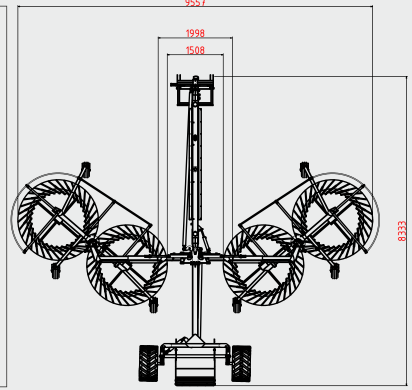
**Standard equipment:** 

Mechanically forced steering, mechanical transport lock, hydraulic working width and rotor pair corners

adjustment, PTO shaft.

#### **Pro Packet:**

Offset position control, rear swath roller, rotor electric block control, right, left, or both up, hydraulic transport position lock, additional control valves,





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