

## Wheel Rakes

*4 Models, 17-30 ft (5.3-9.2 m) Raking Widths: Wheel rakes are built to handle high capacities. Featuring quick, simple adjustments and heavy-duty construction ensures season after season of durability.*

### WR Series Wheel Rakes

Case IH WR Series wheel rakes sport durable, heavy-duty frames built to handle high capacities and tough, uneven terrain.

- The generous rake arm clearance accommodates higher-volume raking
- Rake sections float over uneven terrain without hang ups

### Quickly and Easily Adjust Rakes

- Adjust the raking beam angle to form loose windrows for more airflow or a tighter windrow if conditions are dry or windy
- Raise or lower raking wheels independently with a master switch (WR401 model)
- In tight spaces or when finishing up a field, rake with only one side of the wheel rake (WR101 model only)
- Hydraulically adjust rake arms so windrow widths are matched to crop and field conditions (WR401 model)

### Easy to Change from Transport to Raking

- Rake folds on top of cart for easy transport
- In the field, you simply push a lever and the rake wheels lower
- Wheels fold back up for transport with the pull of a lever

### Current Models:

- **WR102:** The WR102 wheel rake features the availability of either 8, 10 or 12 wheels, making it easier for operators to build windrows perfectly matched for their crop and field conditions.
- **WRX201:** The WRX201 wheel rake features the availability of either 8 or 10 wheels creating versatility to adapt to the demands of making quality hay — each and every cutting.
- **WRX301:** The WRX301 wheel rake features the availability of either 12, 14 or 16 wheels creating versatility to adapt to the demands of making quality hay — each and every cutting.

#### Legal Entity

Address 100, 00000 City, Country  
Ph. +00 000 000 0000;  
Fax +00 000 000 0000

Share capital. Euro 0.000.000,00 i.v.  
Tax Code 000000000

Other legal information  
000000000000

- **WR401 HD:** The WR401 HD is built for the rigorous demands of hay growers who require high-speed, high-volume and flat-land raking.