

# TAILOR-MADE FOR YOUR OPERATION

Productivity is your top priority. When tonnage and feed values start to decline the moment the crop is cut, you need a solution that promotes quick dry-down time in a highly productive package.

Manage your crops quickly and efficiently—with the W200 Series Windrowers. Choose from four different models with horsepower ranges from 200 to 260.







# THE CAB OF CHOICE

**Cutting edge comfort.** Our redesigned cab options have you covered to meet the needs of your farm. Choose between Halogen or LED lights, air or ActiveSeat™ suspension along with the optional precision ag technologies to make the most out of each day.



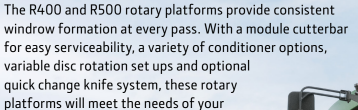






# ROTARY PLATFORMS

Deliver a quality cut and even windrows every time with the new rotary platforms.



operation. Conditioner options include urethane, V10, trilobe (R500), free swinging tine impeller (R400) and pre-loaded tine impeller (R500).

	<b>《</b>	<b>亚基础的</b>		
MODEL	ENGINE POWER	R400 COMPATIBLE	R500 COMPATIBLE	D600 SERIES COMPATIBLE
W200M	149 kW (200 hp)	X	X	X
W235M	175 kW (235 hp)	X	X	X
W235R	175 kW (235 hp)		X	X
W260R	201 Kw (270 hp)			X



# CHOOSE THE SYSTEM THAT'S RIGHT FOR YOU

More traction units, more platforms and more conditioning options. No matter the crop or field conditions, John Deere has a conditioning system designed for your needs. Your dealer can tell you more about which system would be the best fit for you. Impeller conditioners, available only on rotary platforms, work well in crops that are under four feet tall when cut, such as fine-stem grasses. They can be adjusted easily for top conditioning in a variety of crops and field conditions.

Urethane rolls stay straight across the entire width of the machine for even conditioning. Intermittent recessed cleats provide extra crushing pressure. Tri-Lobe™ steel rolls have three intermeshing chevron lobes that crush the length of the stem for improved conditioning and faster dry down, as well as durable and serviceable end shafts. V10 rolls bring the benefits of roll conditioning to extra tough crops, like sudan, sudex and cane, without overpowering other crops like alfalfa or grass. Perfect for high-use and abrasive crops, they're steel and extremely durable.



## TECHNOLOGY MADE SIMPLE

It's now easier than ever to have a connected machine. With a complete line of receivers, displays, and information management software, John Deere offers a precise guidance solution to fit any operation.

## Integrated AutoTrac™¹

The W200 Series Windrowers offer Integrated AutoTrac to deliver increased productivity and enhanced performance at faster cutting speeds.

## TouchSet<sup>™</sup> Controls

The optional TouchSet controls allow you to save time making adjustments to the windrow formation from the display. The preset library lets you have consistent windrow settings, header tilt and height as well as cutterbar speed without leaving the cab.

## John Deere Operations Center<sup>™</sup>

#### Turn information into action

Keep track of your operation anytime and from anywhere with the John Deere Operations Center and Operations Center mobile app. View data in near-real time and turn machine information into action. And with your permission, you can easily share that data with your trusted advisors.

### JDLink<sup>™</sup> Connection

#### Connect with JDLink for free

With JDLink<sup>2</sup> connectivity, machine and agronomic data automatically flows to your Operations Center account, allowing you to remotely support your operators and machines.

**Location History** lets you view the path traveled by a machine over a 24-hour period for up to 60 days. Monitor location, ground speed, heading and machine state information (working or idle).

<sup>&</sup>lt;sup>1</sup> Activation required. Consult your John Deere <u>Dealer for more information.</u>

<sup>&</sup>lt;sup>2</sup> Activation/subscription required. JDLink hardware comes standard with the machine. The customer can turn on the JDLink service in their Operations Center account for free. JDLink requires a cellular connection to transfer information from machine to JDLink website. Consult your John Deere Dealer for coverage availability.



## KEEPING YOU CONNECTED TO WHAT COUNTS

When you're running, you don't want anything to slow you down. Your machine comes with a JDLink™ modem.¹ Once activated through the John Deere Operations Center™, your John Deere dealer can offer John Deere Connected Support™ services. With your permission, your dealer can "dial in" to your machine's diagnostic data and assess trouble codes to help you avoid downtime. Key components include:





#### SERVICE ADVISOR™ REMOTE

Once activated through the John Deere Operations Center, this allows your John Deere dealer to remotely analyse Diagnostic Trouble Codes in near real time so technicians arrive on-site with the right parts and the right tools to quickly repair your windrower.

#### **EXPERT ALERTS**

Allows your dealer to use Service ADIVSOR™ Remote from anywhere to quickly assist you with in-cab display setup and adjustments for optimal performance - eliminating the need for an onsite service call.

#### REMOTE DISPLAY ACCESS

Lets your dealer remotely and quickly assist you with in-cab display setup and adjustments for optimal performance—eliminating the need for an onsite service call.

Learn more at JohnDeere.com.au/ConnectedSupport or JohnDeere.co.nz/ConnectedSupport

Activation/subscription required. JDLink hardware comes standard with the machine. The customer can turn on the JDLink service in their Operations Center account for free. JDLink requires a cellular connection to transfer information from machine to JDLink website. Consult your John Deere Dealer for coverage availability.



## **POWERGARD PROTECTION PLAN™**

Protect your investment. The John Deere PowerGard Protection Plan<sup>2</sup> lets you purchase extended comprehensive coverage or powertrain warranty coverage for up to an additional three years or 3,000 hours over the normal warranty period. You get flexible coverage, low deductibles and peace of mind.

<sup>2</sup> PowerGard Protection Plan extended warranty covers failures due to defective materials or original workmanship of covered components. Customers have a choice between either the Limited (engine & powertrain) coverage form or the Comprehensive (full-machine) coverage form. Contact your John Deere Dealer or see Deere.com.au/en/parts-and-service/warranty-and-protection-plans/protection-plans/ or Deere.co.nz/en/parts-and-service/warranty-and-protection-plans/protection-plans/ for further information and details.





# FIND WHAT YOU NEED AT THE ONE PARTS COUNTER

Your John Deere dealer makes sure to put the right people behind the parts counter. People who know the ins and outs of your new windrower and have a clear understanding of your unique needs. Knowledgeable and trained, they can guide you to the right part, attachment or service (if needed) to fit your budget. Stop by the one parts counter today.

- \* 12 month/unlimited hour warranty on new OEM agricultural parts installed by an authorised John Deere Dealer. 6 month/unlimited hour warranty for all new John Deere agricultural and turf equipment parts. See John Deere Service Parts Warranty and participating dealers for more details.
- \*\* Financing on approved John Deere Financial credit only. Contact your authorised John Deere Dealer for complete details.

# THE JOHN DEERE DIFFERENCE

- Right Part for Any Budget
- Highly Trained Expert Technicians
- 12 Months Parts & Labour Warranty\*
- Short & Long Term Financing Options\*\*





#### **Rotary Platform**

Replace worn knives, discs, shear hubs and other wear parts with Genuine John Deere parts for superior cutting and greater wear-resistance. More cost-efficient A&I alternative parts may also be available.



#### **Foot Rests**

Put your feet up during those long days in the field for improved comfort with this simple upgrade.



#### **Auxiliary Lighting Kits**

See more of the work at hand whilst increasing your machines hours of productivity.



#### Maintenance

From belts and compressors to oil and filters go with Genuine John Deere parts and products to regularly maintain your new windrower.



#### Service

You can count on the best-trained technicians in the industry to keep you up and running. They'll be ready whenever you need them.

# **ENGINES**

## **SERVICEABILITY**

The W200 Series features gull wing side panels and lift up tail section. These provide easy access to the engine and other service points. Panels are made from a durable soy-based composite. Plus, CAN bus integration makes troubleshooting easier than ever. Technicians can easily access a service point from inside the cab to diagnose machine problems.

0

All routine service check points can be checked from one side of the machine, including:

- · Engine oil level
- Engine air filter
- · Fuel-water separator drain
- · Coolant level
- · Hydraulic oil level sight glass on reservoir

#### **SPECIFICATIONS**

Models	W200M	W235M	W235R	W260R
Engine				
Туре	John Deere 6068HE053 6.8L Final Tier 4 PVS	John Deere 6068HE053 6.8L Final Tier 4 PVS	John Deere 6068HE056 6.8L Final Tier 4 PSS	John Deere 6068HE056 6.8L Final Tier 4 PSS
Rated Engine Power @ 2,400 rpm, kW (hp)	149 (200)	175 (235)	175 (235)	201 (270)
Displacement, L (cu. in.)	6.8 (414)	6.8 (414)	6.8 (414)	6.8 (414)
Electrical System				
Туре	12 volt	12 volt	12 volt	12 volt
Alternator output, amps	240	240	240	240
Number of batteries	1	1	1	1
Capacities				
Fuel Capacity, L	586	586	586	586
DEF Capacity, L	24	24	24	24
Hydraulic reservoir, L	92.75	92.75	92.75	92.75
Cooling system, L	56.78	56.78	56.78	56.78
Tyres				
Drive wheels (standard)	620/75R26 bar	620/75R26 bar	520/85R38 R1 Radial Bar	520/85R38 R1 Radial Bar
Drive wheels (optional)	480/R80R34 Hybrid Tyre 23.IR26 R3 Radial Button Tyre	480/R80R34 Hybrid Tyre 23.IR26 R3 Radial Button Tyre	650/75R32 172RIW Radial Bar, 24.5R3 Button Tyre	650/75R32 172R1W Radial Bar, 24.5R3 Button Tyre
Caster wheels (standard)	14L x 16.1 8-ply rib	14L x 16.1 8-ply rib	14L x 16.1 8-ply rib	14L x 16.1 8-ply rib
Caster wheels (optional)	16.5L x 16.1 8-ply rib	16.5L x 16.1 8-ply rib	16.5L x 16.1 8-ply rib	16.5L x 16.1 8-ply rib
Maximum speeds				
Transport	38.3 km/h (24 mph) *	38.3 km/h (24 mph) *	38.3 km/h (24 mph)	38.3 km/h (24 mph)
Field	25.7 km/h (16 mph) *	25.7 km/h (16 mph) *	25.7 km/h (16 mph)	25.7 km/h (16 mph)

 $<sup>{}^{\</sup>star} \;\; \textit{M Spec windrower require optional upgraded drive motors to achieve shown maximum speeds}.$ 

## Tailor-made financing

John Deere Financial has been helping customers grow their businesses for more than 150 years. Based on our unique understanding of your market and the challenges you face, we offer competitive, tailor-made financing for the machines you need to raise your game.

Your local John Deere dealer can help you choose the options that suit your business best. Why not drop in for a chat?





The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the manufacturer's web site for additional information. Features, specs and attachments subject to change without notice. Before operating or riding, always refer to the safety and operating information on the vehicle, and in the Operator's Manual. Actual vehicle top speed may vary based on belt wear, tire selection, vehicle weight, fuel condition, terrain and other environmental factors. Travel responsibly on designated roads, trails or areas, respect the rights of others, and avoid sensitive areas such as meadows, lake shores, wetlands and streams. This literature has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options and accessories NOT AVAILABLE in all regions. PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. John Deere reserves the right to change specification, design and price of the products described in this literature without notice. John Deere's green and yellow color scheme, the leaping deer symbol, and John Deere are trademarks of Deere & Company.



JohnDeere.com.au JohnDeere.co.nz