

# ROLABAR® RAKES

230 | 258



# Pick up more of your valuable hay.

## Proven raking for 50 years and counting

Helping farmer's make quality hay is a New Holland legacy, and part of that heritage is the Rolabar® rake. Introduced more than 50 years ago, Rolabar rakes have evolved and continue to deliver solid performance and durability. Rolabar® rakes are built for tough conditions, reliable operation and long life, making them a solid investment for seasons to come.



### Make a clean, 30-foot sweep with the Rolabar® 230

Large commercial operations will appreciate the clean, high-capacity raking performance of the Rolabar® 230 twin basket rake. Using two 12-foot baskets, the Rolabar 230 rakes up to 30 feet of crop into one tidy windrow. It's ideal for raking the swaths produced by self-propelled windrowers with heads up to 19 feet wide and wide, center-pivot mower-conditioners.



### The 9.5-foot Rolabar® 258 leaves no hay behind

Put more of your valuable hay in the windrow with a New Holland Rolabar® rake. Its unique design allows the tines to more closely follow the ground contours, without disturbing the soil. The result is cleaner hay and more of it.

### Demand the best

Demand performance that stands the test of time with the one and only Rolabar® Series rakes.

### Setting the standard for clean raking

Rolabar® rake tines closely follow ground contours to put more clean hay in the windrow. Offset wheels are set close to the rake basket on the Model 258, while the Model 230 offers a full range of basket flotation settings as well as standard front and rear gauge wheels which improve raking performance.

# Make a clean, 30-foot sweep.

The Rolabar® 230 twin basket rake expands your raking width to up to 30 feet for increased raking speed and efficiency when working with the large swaths created by high-capacity center-pivot mower-conditioners and self-propelled windrowers. Each rake bar uses 37 rubber-mounted tines to smoothly move crop to the center, even at high ground speeds. Choose between a six-tine-bar rake basket or the seven-tine-bar basket for added capacity and higher ground speeds.



## Closely follow ground contours

Adjustable spring-mounted front and rear solid-rubber gauge wheels are standard equipment and provide consistent tine height so you are sure to gather all of the crop. Walking beam tandem axles allow the rake to move smoothly over rough ground conditions such as pivot tracks for the cleanest possible raking.

## Superior basket flotation

Responsive flotation is where the Rolabar 230 excels, resulting in cleaner raking and less hay left behind. Since the rake baskets react quickly to varying ground conditions, you put more tonnage in the windrow. Flotation is engaged using a button on the control box. With flotation engaged, the basket raise/lower cylinders can extend and retract as the rake goes over uneven terrain. Unlike some competitive models with baskets that are locked in place, the Rolabar 230 rake baskets float up and over obstacles and uneven ground to rake cleanly and maximize rake tine life. Rake baskets are suspended by adjustable flotation springs to reduce the weight of the baskets on the ground.



## A full range of adjustments

It's easy to tailor the Rolabar 230 to match field and crop conditions. You can change basket height and pitch with simple turnbuckle adjustments, and the intuitive control box allows you to make changes on the go from the tractor seat. Color-coded buttons are grouped logically by function, and the low 9-gpm hydraulic requirement means you can operate the Rolabar 230 with just about any tractor in your operation.

- Rake on/off
- Basket speed (knob on top of control box)
- Unfold left/right
- Angle out left/right
- Flotation on/off
- Basket raise/lower
- Fold left/right
- Angle in left/right

## Adjust basket speed with the turn of a knob

Simply rotate the knob on the top of the control box to dial in the basket speed to match your ground speed and crop conditions, which reduces leaf shatter and crop losses for maximum forage quality.

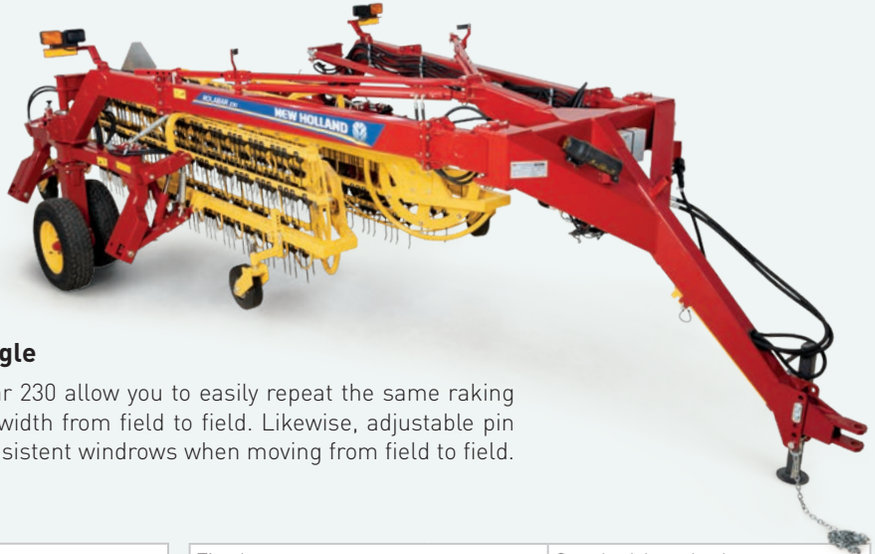


### Field to road in no time

Using the red and blue buttons on the control box, the 230 folds to a narrow 10'8 width for convenient maneuvering and confident, fast transport to the next location.

### Easy return to pre-set raking width and angle

Adjustable stop pins on both sides of the Rolabar 230 allow you to easily repeat the same raking width you used previously for consistent raking width from field to field. Likewise, adjustable pin stops allow you to maintain basket angle and consistent windrows when moving from field to field.



### MODEL 230 SPECIFICATIONS

Raking width	ft. in. (mm)	Up to 30 (9144)
Width overall	ft. in. (mm)	10.5 (3200)
Height overall	ft. in. (mm)	6.6 (2000)
Length overall	ft. in. (mm)	25.6 (7800)
Transport width	ft. in. (mm)	10.7 (3250)
Transport speed	mph (km/h)	20 (33)
Operating speed	mph (km/h)	2-10 (3-16)
Rake Control		Tractor mounted electronic control box controls the rake functions; valve block with electrohydraulic valves located on the rake
Control box		Electrohydraulic control of 13 Functions: Colored buttons makes it easy to locate the correct button <ul style="list-style-type: none"> <li>• Basket Raise/Lower</li> <li>• Unfold LH/RH</li> <li>• Fold LH/RH</li> <li>• Angle Out LH/RH</li> <li>• Angle In LH/RH</li> <li>• Rake On/Off</li> <li>• Flotation On/Off</li> <li>• Basket Speed (rotary knob)</li> </ul>
Weight, approx	lb. (kg)	6 Bar - 6260 (2840) 7 Bar - 6390 (2898)
Main frame		Tubular steel construction
Overall basket length	ft. in. (mm)	15.5' (4700)
Basket drive		Hydraulic; variable speed, adjusted from the control box

Tine bars		Standard 6 per basket; Optional 7 per basket
Tine bar length, tine to tine	ft. in. (mm)	12' (3657)
Tines		Rubber-mounted
Number of tines		37 tines per bar: 222 total on 6 bar; 259 total on 7 bar
Tine bar bearings		Double ball bearing
Basket tilt		Mechanically adjustable
Gauge wheels		Standard front and rear, solid rubber, adjustable height, rigid with basket frame for the flotation feature
Basket flotation		Spring flotation, float mode enabled on control box
Axle		Tandem
Spindle diameter	in. (mm)	1.8 (45)
Tire Size		235/75-R15 (4)
Drive		Hydraulic
Windrow delivery		Center
Tractor requirement	hp (kw)	65 (48)
Hydraulic flow	gpm (l/min)	9.0 US gpm (34 l/min) minimum, One remote
Hitch type		Standard Drawbar, adjustable height clevis on rake; Optional ball hitch
Standard safety equipment		Transport lights, safety tow chain and SMV
Shipping from supplier		3 rakes per 40 ft container
Assembly time	hours	10 man hours, two people recommended plus overhead hoist and stand to support main frame components



### Tine stripper bar tool

A convenient tool is provided as standard equipment to adjust or straighten tine stripper bars if they become bent. The tool is stored in an easily accessible location under the front of the tongue.

# Setting the standard for clean raking and trusted dependability.

The Rolabar 258 rake sets the standard for gentle, clean, smooth raking. Its unique design allows the tines to more closely follow the ground contours, without disturbing the soil. Offset wheels are set close to the 9.5-foot rake basket, allowing tines to dip into low spots and rise over high ones to put more clean hay in the windrow.



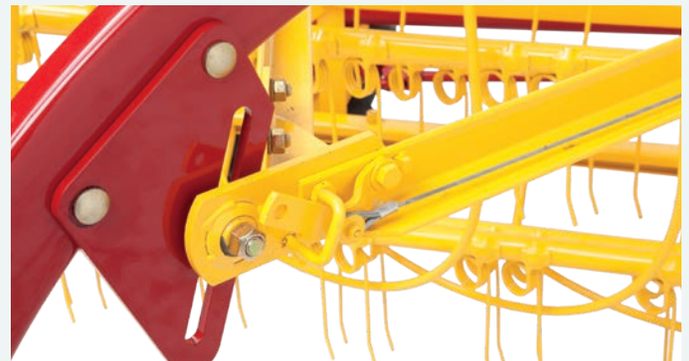
## Smooth action even on turns

Both wheels drive, assuring uniform power transfer when turning right or left. The trip lever for the gearbox clutch can be engaged remotely from the tractor seat. The positive gearbox lockout prevents inadvertent clutch engagement so there's no need to disconnect the drive when you transport.



## Smooth power transfer

In-line telescoping drive transfers power from the wheels to the basket through heavy-duty universal joints and strong heat-treated gears built for reliability.



## Create the perfect windrow

Proven basket angle adjustment provides a full range of settings to build the perfect windrow. Slide the adjustment up and the basket tilts back for extra lift, producing a fluffy windrow that promotes better air flow and improved drydown. Slide the adjustment down and basket tilts forward for a tight a windrow that better resists scattering in windy conditions.

### Dolly wheel option

Dolly wheel hitch option provides more room for the tractor when turning so you can rake easy-to-bale windrows every time, even when tight headland turns are necessary.



### Easy adjustment

Height-adjustment cranks allow you to adjust the raking tines to the ideal height for clean raking and then quickly raise the basket for transport. Independent right and left adjustment cranks make it easy to set the basket and crank arm locks prevent the setting from changing in rough terrain.



### MODEL 258 SPECIFICATIONS

Raking width	ft. in. (mm)	9' 6" (2896)
Width overall	ft. in. (mm)	11' (3353)
Height overall	ft. in. (mm)	4' 4" (1321)
Length overall	ft. in. (mm)	10' 1" (3073)
Wheel tread	ft. in. (mm)	5' 6" (1676)
Transport speed	mph (km/h)	20 (32)
Operating speed	mph (km/h)	2 to 7 (3 to 11) On hydraulic models: 2 to 10 (3 to 16)
Weight, approx.	lbs. (kg)	850 (386) less tires
Main frame	in. (mm)	4 (102) channel, cross-braced with heavy tubular members
Basket		One piece; welded heavy steel angle
Basket drive		Ground or hydraulic
Gearbox (ground drive)		Heat-treated gears and clutch running in grease on tapered roller bearings
Drive housing		None
Tine bars		5, extra-heavy high carbon
Tines		Steel or rubber-mounted (only rubber-mounted available on hydraulic models)
Number of tines		100 or 155
Tine bar bearings		Double ball bearing
Drive		Ground or hydraulic
Delivery		Left-hand
Tractor requirement	hp	30
Hitch type		Drawbar
Standard safety equipment		Reflective strips front & rear; safety tow chain

### Simple Maintenance

Tine bar bearings can be replaced quickly without removing the tine bar from the rake. Double ball bearings on the model 258 provide long life and low maintenance.



# VALUE, SERVICE AND SOLUTIONS

There's a certain way of thinking that comes from living on a farm. Farming takes equal parts brain and brawn. Not to mention thick skin, calloused hands and a fair share of know how. Seasoned farmers know it helps to have equipment that's built by farmers, sold by farmers and used by farmers.

**Support at every step.** When you place your confidence in New Holland agricultural equipment, you get the finest in local support. Your New Holland dealer understands the many challenges you face and stands behind you at every step with the equipment, parts, service and financial solutions to make your job easier. Look to New Holland for a complete selection of equipment, including a full line of tractors, hay & forage equipment, harvesting, crop production and material handling equipment.

**Quality parts and service.** Turn to your New Holland dealer after the sale for expert, factory-trained service and genuine New Holland-branded parts. Your dealer has the very latest service updates and training to ensure your equipment keeps working productively season after season.

**Financing solutions.** Your New Holland dealer can tell you about smart ways to turn your financial challenges into opportunities with a portfolio of innovative financial services available through CNH Industrial Capital, including customized financing, leasing, insurance and the purchasing convenience of a Commercial Revolving Account.

For reliable equipment, parts and service — or just honest advice on farming and finance — turn to New Holland and your trusted New Holland dealer. We know. We're farmers, too.



We are proud to support the FFA.

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Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place.

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