

Power Harrows



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HRB / HR Series

NEW
FROM KUHN

HR 1030 & 1040 Series

9'8" – 14'8" (3 – 4.5 m) Working Width Capability



Invest in Quality®

DURABLE. EFFICIENT. CUSTOMIZED FOR YOU.

DURABLE.

KUHN power harrows are packed from end-to-end with proven designs made from high-strength materials. The result is legendary durability and reliability in the toughest conditions, year after year.

EFFICIENT.

In today's world, maximizing the return of every dollar spent on inputs is critical for long-term profitability. KUHN power harrows are designed to reduce fuel usage to reduce your cost of operation. Reduced fuel consumption also brings the substantial benefit of lower carbon emissions for your operation.

CUSTOMIZED FOR YOU.

Power harrows are some of the most versatile tillage tools available today. Numerous configurations and options are offered to create a machine to match your needs. Whether you raise specialty crops, livestock, or run a dirt-track speedway, a KUHN power harrow will fit right in.

POWER HARROWS

HRB/HR

in brief:

	Working Width	Frame	Max. PTO Power Rating	Fast-Fit Blades
HRB 102 Series	4' – 6'10" (1.3 – 2.2 m)	Rigid	80 hp (60 kW)	Not available
HRB 102 D Series	8'2" – 10'1" (2.6 – 3.1 m)	Rigid	140 hp (104 kW)	Not available
HRB 103 D Series	10'1" – 13'6" (3.1 – 4.1 m)	Rigid	160 hp (119 kW)	Standard
HR 1030 Series	9'8" – 14'8" (2.95 – 4.49 m)	Rigid	240 – 270 hp (176 – 197 kW)	Standard
HR 1040 Series	9'8" – 13'1" (2.95 – 4 m)	Rigid	300 – 320 hp (219 – 234 kW)	Standard
HR 1040 R Series	19'6" – 26'5" (5.9 – 8.1 m)	Foldable	460 – 500 hp (343 – 373 kW)	Standard



IT STARTS WITH THE DRIVETRAIN

OFTEN COPIED, BUT NEVER EQUALLED

At the heart of every KUHN power harrow is a strong rotor drivetrain. Look inside to see the components that make our power harrows industry leaders in durability and performance.



- 1. Maintenance-free, high-strength gearcase:** 6 mm thick on HRB 122-182 and 8 mm thick on all other models, made from fine grain, high-tensile steel. It contains semiliquid grease, which ensures lubrication of pinions and gears. O-rings and lip joints ensure sealing for a longer service life.
- 2. No gear overhang:** Convex treated and forged steel gears to transmit the drive forces (A) at the center of the upper roller bearing (over-dimensioned) without creating an overhang. High capacity shaft guidance and torque transmission capability is guaranteed due to the spline length of the shaft (B).
- 3. No-maintenance bearings:** Large-diameter, conical roller bearings are always perfectly aligned in a one-piece cast housing not subject to distortion. Factory preloaded with a calibrated spacer (C), so no further adjustments are required.
- 4. Perfect bearing hold:** The thick cast iron housings (from 0.71"/18 mm on HRB 102 D to 1.1"/28 mm on HR 1030/1040/1040 R range) ensure perfect bearing hold and protection against wear and distortion.

- 5. Reinforced sealing:** A cassette seal on HR models, as well as a lip seal on the HRB range, provide very efficient protection against bearing contamination.
- 6. No play on the spline:** Rotor shafts with rolled splines are obtained by metal compression (no milling). This means a perfect connection with the shaft thanks to the conical centering of the blade holders (KUHN patent), preventing play on the spline.
- 7. Oval-shaped blade holder:** to prevent stones from getting jammed and to help crop residue escape.
- 8. Blades highly resistant to shocks and wear thanks to their thick section:** Heat-treated, 0.63" (16 mm) thick and 12.4" (315 mm) long blades are standard on the HR 1030 Series. HR 1040 and 1040 R Series models come standard with DuraKUHNS hardened blades that are 0.71" (18 mm) thick and 13.2" (335 mm) long.

DESIGNED FOR FUEL EFFICIENCY

The casing, bearings, and blade holders form a compact and very robust unit, reducing twisting forces on the housing. The HR 1030, 1040 and 1040 R Series feature blade holders with a round, flat "hockey puck" shape. This profile combined with the blade shape reduces power consumption, improving the fuel efficiency and greenhouse gas emission performance of your operation.



EXCLUSIVE

START YOUR CROP OFF STRONG!

With seedbed preparation, you pursue three major goals to get your crop off to a good start:

- Small clods on top, fine soil around the seed
 - In-depth packing
 - Exact leveling to ensure even emergence
- KUHN power harrow blades are shaped to accomplish all of these goals to create an ideal seedbed.



1. Standard Fast-Fit® blade

2. DuraKUHNS hard-coated blade

3. DuraKARB blade

HRB 103 AND UP

BLADES THAT OFFER MORE POSSIBILITIES

1. FAST-FIT STANDARD BLADE

The standard blades on KUHN power harrows are shaped to perform well in a variety of soil types and conditions. In addition, their profile reduces drag as they move through the soil, resulting in lower tractor fuel consumption.

2. DURAKUHNS HARD-COATED BLADES

The available DuraKUHNS blades feature the same fuel-saving shape as the standard blades, with a reinforced leading edge and a hardened tungsten-carbide coating. These blades offer increased service life in abrasive soils.

3. DURAKARB BLADES

If your soils have a significant number of large rocks, DuraKARB blades can be ordered for select models through KUHN parts. The leading edge of the blade is embedded with a very hard tungsten-carbide alloy that is highly resistant to breakage caused by rock strikes.



NO CHANCE FOR WEEDS

During the growing season, weeds compete for nutrients and water with vines and fruit trees. Spring or summer tillage with power harrows constitutes an environmentally friendly alternative to chemical control.



THE SPECIALTY CROP TIL LAGE EXPERTS

KUHN narrow-width power harrows are sized and equipped to fit into specialty crop applications such as orchards and vineyards. They offer many of the same features as our larger models so you get the same outstanding durability and performance.



WELL-ADAPTED DESIGNS

With low heights, rounded frame edges, and narrow widths, the HRB 102 Series harrows are the ideal tools for specialized work.



DURABLE AND COMPACT HOUSING

The trough, blades and blade holders form a compact and robust assembly. The small distance between the trough and the top of the blade holders prevent stones from getting jammed. Moreover, the soil flow is directed down toward the blades.



DEPTH CONTROL

A large-diameter, maintenance-free crumbler roller enables good soil farming and an efficient working depth adjustment. The HRB 202 can also be equipped with a 19" (48 cm) Packer roller.



CENTRAL GEARBOX

This durable cast-iron gearbox with rear PTO enables flawless rotor drive with a long service life.



EASY TRANSPORT

With their narrow width, these machines are easily and safely transported from one field to another.



OUTSTANDING VALUE

The HRB 102 D Series models offer increased productivity and versatility with the addition of a duplex gearbox. You get many of the same benefits and all the quality of our top-end models in these value-laden machines:

- Adjustability and versatility to match conditions
- Excellent leveling and field finishing
- Reduced maintenance and operating costs



VERSATILE DUPLEX GEARBOX

The interchangeable gears on the Duplex gearbox achieve excellent mixing whether the soil is hard or crumbly. The whole driveline is protected by a friction slip clutch fitted as standard or a cam-type cut-out clutch as an option. The rear PTO shaft comes standard on all models.



HIGH-STRENGTH DESIGN

The hitch is made from a shaped and welded triangular steel plate. This helps ensure longevity in all soils and conditions.



PERFECT FINISHING

The shape of the side deflectors provides efficient ground guidance and channeling to ensure a good finish between passes.

DESIGNED TO CUT YOUR COSTS

During the design phase of the KUHN HRB 103 D Series, four fundamental criteria received special attention:

- Create optimum seedbeds
- Provide a wide choice of tools and simple adjustments for best possible adaptation to every situation
- Keep maintenance costs reduced to the minimum
- Produce highly reliable machines for your peace of mind



MODELS WHICH EXCEL IN THE MOST DIFFICULT SITUATIONS

Power harrows must endure adverse conditions over a long lifespan to create maximum return on your investment. KUHN HRB 103 D models are built tough to take the punishment from extra-hard soil clods and big rocks:

- The front of the hitch is a heavy-duty rectangular section tube
- Lower and top hitch links are of high-strength steel
- On HRB 403, the headstock is connected to the gear case by a large base and reinforced with two stiffening arms for unmatched structural rigidity



FAST-FIT® QUICK RELEASE BLADE SYSTEM

All HRB 103 D Series models come standard with Fast-Fit® blades. The blades are securely held in the blade holder with a forged steel connecting arm and linchpin. This allows a full set of blades to be replaced in minutes, without tools, greatly increasing uptime in tight tillage windows.

In addition, several blade styles are available through KUHN parts to adjust the machine's performance to match your needs.





RIGID POWER HARROWS HR 1030 SERIES

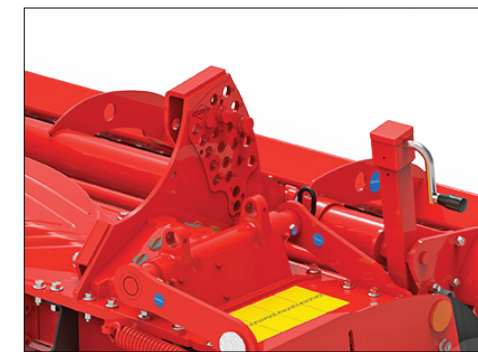
CUSTOMIZE YOUR SEEDBED

The new HR 1030 Series power harrows carry KUHN's solid reputation into a new generation with updated features and even better performance. Building on the success of their direct predecessors, the popular HR 1004 D Series, the HR 1030 Series models have a class-leading driveline rated up to 270 PTO horsepower (197 kW) with the most available rotor speeds in the industry.



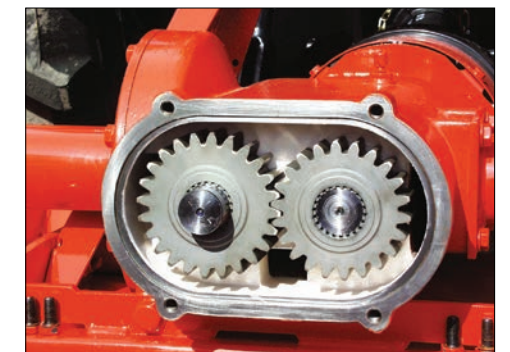
DURABLE GEARBOX

All HR 1030 Series power harrows feature a 1,000 rpm PTO with cam clutch protection as standard. The central gearbox includes an integrated oil pump and the top bearing receives fresh oil injection for extended life. The result is a class-leading power rating of up to 270 PTO horsepower (197 kw) on the HR 4530.



DEPTH CONTROL

Mechanical depth control comes standard on all HR 1030 Series models and allows the operator to fine-tune the working depth by moving a series of pins. For even greater comfort and ease of use, optional hydraulic depth control allows the operator to stay in the tractor seat when making adjustments.



MULTIPLE GEARSETS AVAILABLE

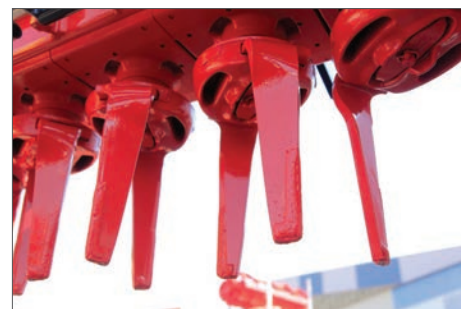
A total of five gearsets are available for the duplex gearbox found on the HR 1030 Series models, the most of any power harrow currently on the market. With this many possible rotor speeds, you are almost certain to find one that creates the ideal soil tilt for your needs.

PREP YOUR FIELDS ON A SOLID REPUTATION

The HR 1040 Series power harrows take KUHN's reputation for industry-leading performance and durability to the next level, while numerous options are available to create perfect seedbeds in a wide variety of field conditions.

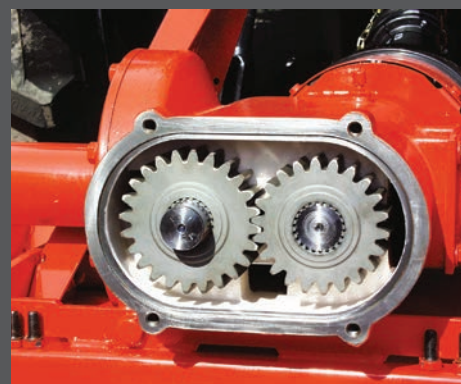
DURAKUHN BLADES

All HR 1040 Series power harrows come standard with hard-coated DuraKUHN blades for extended life in abrasive soils. These blades are designed to reduce power requirements while working up to 10.6" (27 cm) deep for optimal seedbed preparation in a variety of crop applications.



CENTRAL GEARBOX & DRIVELINE

On the HR 1040 Series models, the central gearbox includes an integrated oil pump and the top bearing receives fresh oil injection for extended life. An additional oil tank both increases oil capacity and serves as a cooler by increasing the surface area of the system. The result is a class-leading power rating of up to 320 PTO horsepower (234 kW).



SWITCHABLE ROTOR SPEEDS

Switchable duplex gears in the central gearbox allow for two rotor speeds as standard with additional gearsets available as options. This wide range of rotor speeds allows operators to tailor the machine to the crop and soil conditions while still running at optimal PTO input speed for fuel efficiency, productivity, and ideal seedbed preparation.



HITCH

HR 1040 Series models are compatible with Cat. 2 and 3 hitches. Additionally, Cat. 4N quick hitch adapters are available to simplify hookup with many common tractors.



HYDRAULIC DEPTH CONTROL

Hydraulic depth control improves operator comfort by allowing adjustments from the tractor seat. The adjustment scale has a simple numbering system (1 = shallowest; 6 = deepest) and is clearly visible from the tractor seat.



HYDRAULIC LEVELING BAR

The standard leveling bar mounted behind the rotors helps to smooth out the soil so the roller at the rear of the machine can finish creating the optimal seedbed. Like the overall working depth, the leveling bar's depth can be adjusted hydraulically with a convenient depth scale (1 = shallowest; 6 = deepest) that is easily visible from the tractor seat.



SIDE DEFLECTOR SHIELDS

Standard side deflector shields help keep the soil from forming ridges between passes. They are adjustable based on the working depth and current level of blade wear by simply loosening the bolts. The bottom portion of the shields can also be replaced when worn.

DURABLE HARROWS FOR INTENSE CONDITIONS

High productivity and perfect soil preparation are equally critical to profitable, commercial-scale production of field and specialty crops. The KUHN HR 1040 R Series power harrows deliver exceptional results on both fronts. Up to 26'5" (8.1 m) of working width per pass means these secondary tillage machines cover vast fields quickly and efficiently.



PERFECT SOIL LEVELING

A level soil profile is essential for consistent planting depth. The integrated leveling bar features hydraulic adjustment separate from the working depth, while each half of the power harrow can run in a floating position to best match the contours of irregular fields. Long side deflectors ensure excellent finishing between passes for an ideal seedbed.

STRESS-FREE OPERATION

The 1040 R Series is equipped with a KTS20 monitoring unit as standard. Six sensors continuously monitor gearbox temperature and rotation speed. The operator is notified by the in-cab monitor if there is an excessively high gearbox temperature or if the cut-out clutches have been tripped.

OPTIMUM CENTER OF GRAVITY

The optimized design of the folding driveline provides the best possible center of gravity and a reduced overhang. This compact system reduces the loading placed on the tractor's hitch.



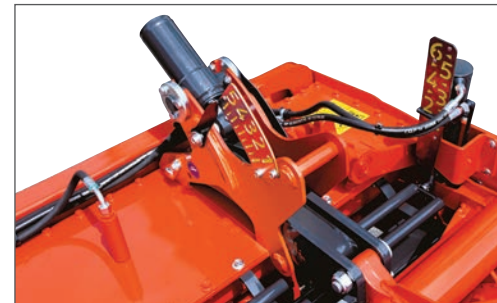
READY FOR BIG JOBS

The HR 1040 R Series power harrows are built tough for intensive use with high-horsepower tractors. The central gearbox is offset to the rear to reduce shaft angles and eliminate interference from large-diameter rear tractor wheels. It is also filled with synthetic oil and equipped with an oil cooler to withstand high temperatures in commercial applications.



OPERATOR FRIENDLY

Operators of all skill levels will have no trouble running the machine or making adjustments. A simple monitor, with colored warning lights, helps keep a close watch on the gearbox temperature and cam clutches to avoid costly damage. Hydraulic adjustment for the working depth and leveling bar reduces the need to leave the tractor cab, while still adapting to changing field conditions and soil types.



LESS POWER REQUIRED

The combination of specially designed blades and blade holders adds length to keep the blade holders out of the soil. This high clearance increases the soil flow and decreases power-robbing soil buildup.

Standard DuraKUHN hard-coated blades offer extended life, reducing downtime spent changing blades.



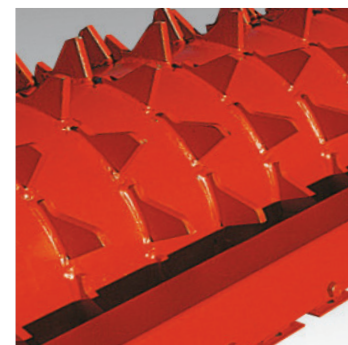
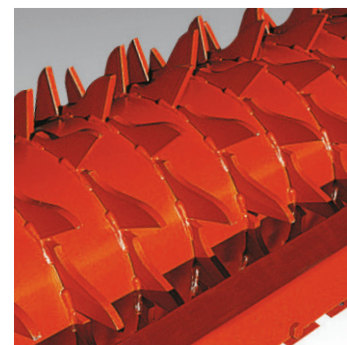
A WIDE RANGE OF ROLLERS TO MEET YOUR NEEDS



For dry, non-sticky soils, without an integrated seed drill

For compacted, silty or sticky soils

For light and silty soils



TUBE ROLLERS

Ideal for soil preparation in spring and summer, not compatible with integrated seed drills:

- Low power consumption
- Economical purchase
- Maintenance free

CRUMBLER:

- Diameter of 15" (38 cm)
- Removable bars can be taken out to help prevent clogging

MAXICRUMBLER:

- Diameter of 20" (51 cm)
- Reduced rolling resistance
- Large diameter to reduce risk of soil accumulation
- More durable in rocky conditions

PACKER AND PACKER 2 ROLLERS

- Diameter of 19" (48 cm) (Packer) and 20" (51 cm) (Packer 2)
- Optimum seedbed preparation thanks to the rollers' crumbling and packing effect
- For tamped soil underneath and loosened soil on top

MAXIPACKER ROLLER

- Large diameter of 21" (53 cm)
- High output seedbed preparation
- Create fine tilth in all soil conditions

MEGAPACKER ROLLER

- Large diameter of 23" (58 cm)
- Less resistant to rolling, requires less tractor power
- Less subject to sinking in light soils

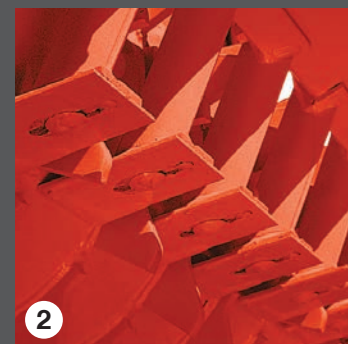


1. Roller height adjustment

Roller height is easily adjusted with a simple to use multi-hole stop pin selector. Having no downward restriction, the roller holds the ground, even when the machine is forced up during work. Due to the rounded shape of the pin and stop arm, their contact area is increased and prevents any problems of burring. HR 1040 and 1040 R models feature hydraulic roller height adjustment as standard.

2. Hard-coated scrapers

The hard-coated scrapers have a very long service life thanks to the tungsten carbide coating. The three work surfaces are protected, preventing frequent adjustments. They are standard on MaxiPacker and MegaPacker rollers.



OPTIONAL EQUIPMENT



TRACK ERADICATORS

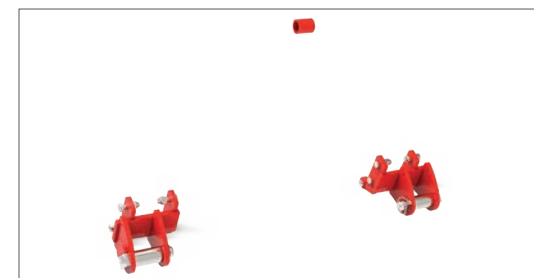
Available on all models HRB 302 D and up, track eradicators are used to loosen the ground compacted by tractor wheels. Adjustable in height, the track eradicators are equipped with a traction bolt or spring reset. When working with dual wheels or very large tires, two sets of track eradicators may be fitted on each side of the machine on the same holder.



REAR HYDRAULIC LINKAGES: KUHN GIVES YOU THE RIGHT CHOICE FOR YOUR SITUATION

Larger models can be equipped with a high-capacity linkage, which lifts up to 7,275 lb (3,300 kg). Cylinders and hinge pins are reinforced and come standard with a hydraulic lift limiter. This linkage is recommended for hitching to KUHN Premia seed drills.

Available on all HRB 103, HR 1030 and 1040 models.



QUICK HITCH BRACKETS

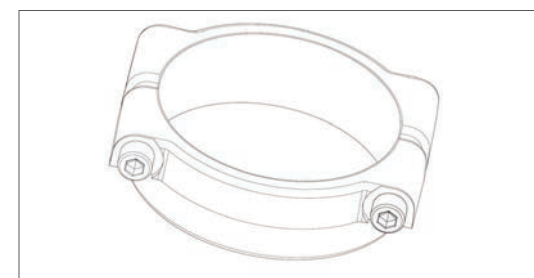
Cat. 4N quick hitch adapter brackets are available as a field-installed option on the new HR 1030 and 1040 series rigid power harrows. Since many North American-made tractors sized to operate these power harrows are already fitted with quick hitches, ordering this option will prevent you from having to remove your quick hitch reducing the time required to hook up and start the machine.



STONE DEFLECTORS

To help protect the main gear trough in especially rocky conditions, V-shaped stone deflectors are available to bolt in as a field-installed option. Depending on the size and quantity of rocks encountered, the deflectors can be installed only on the converging rotors, or between all rotors pointing in opposite directions. In deeper working applications without stones, the deflectors can be removed to speed up work.

Available on all HR 1030, 1040 and HR 1040 R models.



ANTI-WRAP COLLARS

Anti-wrap collars fit into the groove in the blade holder. These are particularly useful in fields with significant amounts of string and/or wire to help reduce wear caused by this debris wrapping around the collars.

Available on all HR 1030, 1040 and HR 1040 R models.

Model Specifications

	HRB 122	HRB 152	HRB 182	HRB 202	HRB 252 D	HRB 302 D	HRB 303 D	HRB 353 DN	HRB 403 D
SPECIFICATIONS									
Attachment	Cat. 1 N 1 and 2 Adjustable Lower Link Brackets			Cat. 2 or 3 Pivoting Lower Links	Cat. 2 or 3 Pivoting Lower Links		Cat. 2 or 3 Pivoting Lower Links		
Working Width	4' (1.2 m)	5' (1.5 m)	6' (1.8 m)	6'11" (2.1 m)	8'2" (2.5 m)	9'10" (3 m)	9'10" (3 m)	11'3" (3.4 m)	13'1" (4 m)
Transport Width	4'3" (1.3 m)	5'3" (1.6 m)	6'3" (1.9 m)	7'2" (2.2 m)	8'6" (2.6 m)	10'1" (3.1 m)	10'1" (3.1 m)	11'6" (3.5 m)	13'6" (4.1 m)
Frame Type	Rigid				Rigid		Rigid		
Min. PTO Power Requirement	25 hp (19 kW)	30 hp (22 kW)	35 hp (26 kW)	40 hp (30 kW)	50 hp (38 kW)	60 hp (45 kW)	60 hp (45 kW)	70 hp (52 kW)	80 hp (60 kW)
Max. PTO Power Rating	80 hp (60 kW)				140 hp (104 kW)		160 hp (119 kW)		
Gearbox	Single Speed with Shear Bolt				Duplex (Central)		Duplex (Central)		
PTO Speed	540 rpm				540/1,000 rpm		540/1,000 rpm		
PTO Shaft Protection	Shear Bolt as Standard				Friction Slip Clutch		Cam-Type Cut-Out Clutch		
Rear PTO Stub	Standard				Standard		Standard		
Number of Rotors	4	5	6	7	8	10	10	12	13
Fast-Fit® Blade Attachment	-				-		Standard		
Working Depth	1" – 8" (2 – 20 cm)				1" – 8" (2 – 20 cm)		1" – 8" (2 – 20 cm)		
Lights & Signaling	-			Reflectors only	Reflectors only		Reflectors only		Standard
Approx. Weight									
- Crumbler Roller	1,080 lbs (490 kg)	1,237 lbs (561 kg)	1,369 lbs (621 kg)	1,775 lbs (805 kg)	1,840 lbs (835 kg)	2,127 lbs (965 kg)	2,370 lbs (1,075 kg)	2,866 lbs (1,300 kg)	3,042 lbs (1,380 kg)
- MaxiCrumbler Roller	-	-	-	-	1,874 lbs (850 kg)	2,150 lbs (975 kg)	2,392 lbs (1,085 kg)	2,843 lbs (1,290 kg)	3,097 lbs (1,405 kg)
- Packer 2 Roller	-	-	-	1,852 lbs (840 kg)	2,150 lbs (975 kg)	2,579 lbs (1,170 kg)	2,832 lbs (1,280 kg)	3,362 lbs (1,525 kg)	3,637 lbs (1,650 kg)
- MaxiPacker Roller	-	-	-	-	2,281 lbs (1,035 kg)	2,645 lbs (1,200 kg)	2,888 lbs (1,310 kg)	3,472 lbs (1,575 kg)	3,747 lbs (1,700 kg)
- MegaPacker Roller	-	-	-	-	-	-	-	-	-

Model Specifications

	HR 3030	HR 3530	HR 4030	HR 4530	HR 3040	HR 3540	HR 4040	HR 6040 R	HR 8040 R
SPECIFICATIONS									
Attachment	Cat. 2/3 (optional Cat. 4N quick hitch brackets)				Cat. 2/3 (optional Cat. 4N quick hitch brackets)			Cat. 3/4N/4 (Quick Hitch Compatible with Cat. 4 Only)	
Working Width	9'8" (2.95 m)	11'3" (3.44 m)	13'1" (4.00 m)	14'8" (4.49 m)	9'8" (2.95 m)	11'3" (3.44 m)	13'1" (4.00 m)	19'6" (5.9 m)	26'5" (8.1 m)
Transport Width	9'10" (3.00 m)	11'6" (3.50 m)	13'4" (4.06 m)	14'9" (4.54 m)	9'10" (3.00 m)	11'6" (3.50 m)	13'4" (4.06 m)	9'10" (2.9 m)	
Frame Type	Rigid				Rigid			Foldable	
Min. PTO Power Requirement	80 hp (59 kW)	90 hp (66 kW)	100 hp (73 kW)	110 hp (80 kW)	90 hp (66 kW)	105 hp (77 kW)	120 hp (88 kW)	200 hp (149 kW)	240 hp (179 kW)
Max. PTO Power Rating	240 hp (176 kW)	250 hp (183 kW)	260 hp (190 kW)	270 hp (197 kW)	300 hp (219 kW)	310 hp (226 kW)	320 hp (234 kW)	460 hp (343 kW)	500 hp (373 kW)
Gearbox	Duplex (Central)				Duplex (Central)			Duplex (Side Box)	
PTO Speed	1,000 rpm				1,000 rpm			1,000 rpm	
PTO Shaft Protection	Cam-Type Cut-Out Clutch				Cam-Type Cut-Out Clutch			Cam-Type Cut-Out Clutch	
Rear PTO Stub	-				-			Standard	
Number of Rotors	10	12	14	16	10	12	14	20	28
Fast-Fit® Blade Attachment	Standard				Standard			Standard	
Working Depth	2.0" – 9.8" (5 – 25 cm)				2.0" – 10.6" (5 – 27 cm)			2" – 10" (5 – 25 cm)	
Lights & Signaling	Reflectors Only	Reflectors Only	Standard	Standard	Reflectors Only		Standard	Standard	
Approx. Weight									
- Crumbler Roller	-	-	-	-	-	-	-	-	-
- MaxiCrumbler Roller	3,153 lbs (1,430 kg)	3,285 lbs (1,490 kg)	3,567 lbs (1,618 kg)	4,217 lbs (1,913 kg)	3,563 lbs (1,616 kg)	3,726 lbs (1,690 kg)	4,035 lbs (1,830 kg)	8,851 lbs (4,015 kg)	9,722 lbs (4,413 kg)
- Packer 2 Roller	-	-	-	-	-	-	-	-	-
- MaxiPacker Roller	3,702 lbs (1,679 kg)	3,931 lbs (1,783 kg)	4,297 lbs (1,949 kg)	5,046 lbs (2,289 kg)	4,112 lbs (1,865 kg)	4,372 lbs (1,983 kg)	4,765 lbs (2,161 kg)	9,954 lbs (4,515 kg)	11,773 lbs (5,340 kg)
- MegaPacker Roller	3,794 lbs (1,721 kg)	4,037 lbs (1,831 kg)	4,433 lbs (2,011 kg)	5,161 lbs (2,341 kg)	4,205 lbs (1,907 kg)	4,478 lbs (2,031 kg)	4,765 lbs (2,161 kg)	10,141 lbs (4,599 kg)	12,293 lbs (5,576 kg)

COMPLEMENTARY PRODUCTS

MORE PRODUCTS TO MEET YOUR NEEDS

With over 700 models of equipment, we have the most complete implement line in the industry. Whether you have a small or large operation, we have a broad range of models and options to help fit your diverse needs.



1. Rollover Plows
2. Primary Tillage Systems
3. Vertical Tillage Systems
4. Grain Drills
5. Power Tillers
6. Fertilizer Spreaders

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THE LINK TO MY SUCCESS

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


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