



Packers
4400 PACKER



INCREASE YOUR PRODUCTIVITY

In order for crops to reach their maximum yield potential, a properly prepared seedbed is key. Air pockets, large dirt clods, and an uneven planting surface can all negatively impact your crop. KUHN Krause packers pulverize clods, press down stones and eliminate air pockets in the soil, resulting in a superior seedbed to give your crop uniform emergence and even soil temperature right from the start.



TELESCOPING TONGUE

- Enables tighter turns when the unit is pulled behind a tillage implement
- Increases tongue length from 13'4" to 23'3"
- Retractable for transport and storage
- Standard on 28' through 46' sizes

TONGUE LEVELING LINK

- Quick, easy field adjustments
- Eliminates the need for "shim" adjustments

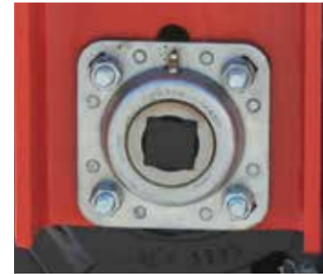


DUCTILE CAST WHEELS

- Excellent durability in rocky conditions
- Decrease maintenance

FLEX-WING DESIGN

- Effectively follow field contours
- Packer wings that flex downward to 6° and upward to 45°



SUPERSEAL BEARINGS

- Ensure long life and rugged durability
- No need to disassemble gang for service
- No center-axle bearings



REVERSIBLE SCRAPERS

- Allow for operation in wetter soil conditions
- Adjustable and reversible for longer life



OPTIONAL "V" PACKERS

- 22-3/8" diameter by 1-3/4" wide on 7-1/4" spacing
- Corrugated field finish fights wind erosion in sandy soil
- 1-1/2" diameter alloy shafts with SuperSeal bearings



WALKING DUAL WHEELS

- Available on 38' to 46' sizes
- Provide even weight distribution during transport

Technical Specifications

	4400-12/4400-14/4400-16/4400-18	4400-20/4400-22/4400-24/4400-26/4400-28/4400-30/4400-32/4400-34/4400-36	4400-38/4400-40/4400-42/4400-44/4400-46
Frame Type	Rigid	Folding	Folding
Transport Width	13'/15'/17'/19' (4/4.6/5.2/5.8 m)	12'4"/12'4"/12'4"/12'4"/12'4"/12'4"/12'4"/12'4"/13'10" (3.8/3.8/3.8/3.8/3.8/3.8/3.8/3.8/4.2 m)	16'1" (4.9 m)
Transport Height	Not Applicable	Less Than 8'4" (2.5 m)	Less Than 8'4" (2.5 m)
Working Width	12'/14'/16'/18' (3.7/4.3/4.9/5.5 m)	20'4"/22'4"/24'4"/26'4"/28'4"/30'4"/32'4"/34'4"/36'4" (6.2/6.8/7.4/8/8.6/9.2/9.9/10.5/11.1 m)	38'/40'/42'/44'/46' (11.6/12.2/12.8/13.4/14 m)
Weight	2,875/ 3,131/3,125/3,683 lb (1 304/1 402/1 417/1 671 kg)	5,784/6,040/6,430/6,664/7,264/7,498/7,859/8,267/8,559 lb (2 624/2 740/2 917/3 023/3 295/3 401/3 565/3 750/3 882 kg)	10,008/10,266/10,524/ 10,782/11,040 lb (4 540/ 4 657/ 4 774/ 4 891/ 5 008 kg)
Standard Equipment			
Hitch Type	Clevis-Type 1-1/4" Pin, Turnbuckle Leveling Link	Clevis-Type 1-1/4" Pin, Turnbuckle Leveling Link	Clevis-Type 1-1/4" Pin, Turnbuckle Leveling Link
Depth Control	4" x 10" Hydraulic Cylinder	4" x 16" Hydraulic Cylinder	4" x 16" Hydraulic Cylinder
Hydraulics	Color-Coded Hose Grips, Male ISO Couplers on Hydraulic Hoses	Color-Coded Hose Grips, Male ISO Couplers on Hydraulic Hoses	Color-Coded Hose Grips, Male ISO Couplers on Hydraulic Hoses
Center Section Tires	(2) 9.5L x 15" 8-Ply, Singles	(4) 9.5L x 15" 8-Ply, Rigid Duals	(4) 11L x 15" 12-Ply, Walking Duals
Axles	Notched Roller Gang: 4" x 19-1/2" Ductile Wheels Assembled on 6-5/8" Diameter Steel Pipe. Equipped with Reversible Scrapers, Regreasable SuperSeal Bearings	Notched Roller Gang: 4" x 19-1/2" Ductile Wheels Assembled on 6-5/8" Diameter Steel Pipe. Equipped with Reversible Scrapers, Regreasable SuperSeal Bearings	Notched Roller Gang: 4" x 19-1/2" Ductile Wheels Assembled on 6-5/8" Diameter Steel Pipe. Equipped with Reversible Scrapers, Regreasable SuperSeal Bearings
Wing Fold	Not Applicable	(2) 4" x 24" Cylinders	(2) 4" x 24" Cylinders
Safety	Tongue Jack, Slow Moving Vehicle Sign, High Visibility LED Transport Light Kit, Safety Chain	Tongue Jack, Slow Moving Vehicle Sign, High Visibility LED Transport Light Kit, Safety Chain	Tongue Jack, Slow Moving Vehicle Sign, High Visibility LED Transport Light Kit, Safety Chain
Optional Equipment			
Axles	V Packer Gang: 1-3/4" x 22" x 3/8 Ductile Wheels Assembled on 1-1/2" Diameter Alloy Shaft	V Packer Gang: 1-3/4" x 22" x 3/8 Ductile Wheels Assembled on 1-1/2" Diameter Alloy Shaft	V Packer Gang: 1-3/4" x 22" x 3/8 Ductile Wheels Assembled on 1-1/2" Diameter Alloy Shaft
Operation			
Recommended Operating Speed	5 - 7 mph (8 - 11 km/h)	5 - 7 mph (8 - 11 km/h)	5 - 7 mph (8 - 11 km/h)
Recommended Tractor Power	1 - 2 ENG HP/ft (3 - 6 kW/m)	1 - 2 ENG HP/ft (3 - 6 kW/m)	1 - 2 ENG HP/ft (3 - 6 kW/m)

MyKUHNS

THE LINK TO MY SUCCESS

MyKUHNS is your online customer portal where you can access machine operator's manuals, parts catalog and more! The site is available on computer, phone or tablet, so you can access your fleet's information anywhere around the farm. Create an account and register your KUHN equipment today!



MORE PRODUCTS TO MEET YOUR NEEDS!



1. Mowers - 2. Tedders - 3. Round Balers - 4. Bale Processors - 5. Manure Spreaders - 6. Secondary Tillage

KUHN NORTH AMERICA, INC. | Corporate Headquarters | 1501 West Seventh Avenue - Brodhead, WI 53520

For more information about your nearest KUHN dealer, visit our website www.kuhn.com

Information given in this document is only for informational purposes and is non-contractual. Our machines are in compliance with North American safety standards. In our literature, and for improved illustration of certain details, some safety devices may not be in operating position. When operating these machines, these devices must be operated in accordance with the requirements indicated in the operator's manuals and assembly manuals. We reserve the right to change any designs, specifications or materials listed without further notice. Machines and equipment in this document can be covered by at least one patent and/or registered design. Trademarks cited in this document may be registered in one or several countries.

Printed in USA QP4400US 1022 Copyright 2022 Kuhn North America, Inc.

