EXCELERATOR® 8005



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Invest in Quality®

ACCELERATE **RESIDUE BREAKDOWN**

ONE PASS

The KUHN Krause Excelerator[®] Vertical Tillage System provides exceptional residue cutting, soil and residue mixing and seedbed preparation in one pass, utilizing an exclusive 4-step process.

SOLUTIONS

True vertical tillage delivers residue cutting and soil mixing without soil shearing or smearing in the critical zone for seed placement and young seedling root development.

YOU DECIDE

This exclusive 4-step process makes the Excelerator one of the only vertical tillage systems to provide operators a choice:

- Move soil laterally to fill shallow ruts and smooth fields following less than ideal harvest conditions.
- Leave more residue to meet requirements for highly erodible land (HEL) conditions.

VERTICAL **TILLAGE SYSTEM EXCELERATOR 8005** in brief

Models	Working Width	Number of Blades	Weight (lbs / kg)		
8005-11	11'	37	9,502 / 4 310		
8005-14	14'	45	11,264 / 5 109		
8005-20	20'	65	17,063 / 7 740		
8005-25	25'	77	19,809 / 8 985		
8005-30	30'	93	23,165 / 10 507		
8005-34	34'	105	27,930 / 12 669		
8005-40	40'	121	32,315 / 14 658		
8005-50	50'	153	42,050 / 19 074		



PROCESS

1 CAPTURE AND SLICE

Excalibur® VT (Vertical Tillage) blades, with their distinctive scalloped edge, capture and slice residue into plantermanageable sizes. This exclusive 32-flute design easily penetrates soil, creates small clod size and begins the soil and residue mixing process.

2 CUT AND REMOVE

In this high-speed process adjustable gang angles with Excalibur VT blades on 8" spacing remove the maximum amount of uncut soil at shallow depth settings, while minimizing furrowing and ridging for a smooth field finish.

3 MIX AND ANCHOR

Exclusive to Kuhn Krause, rotary Star Wheel[™] treaders aggressively mix soil and residue, pulverize large clods, remove soil from disturbed root balls and anchor residue into the soil surface.

4 SIZE AND FIRM

The proven 24/7[®] soil conditioning reel delivers clod sizing and firming for this high-speed operation.



EXCALIBUR® VT VERTICAL TILLAGE BLADE



CAPTURE AND SLICE RESIDUE

Soil movement and residue mixing are varied by adjusting the gangs from 1° (maximum residue retention) to 5° (maximum soil movement, leveling and residue mixing). Hydraulic gang angle adjustment is available as an option. Excalibur VT blades are designed to wear on both sides of the blade at these settings, maintaining a sharp edge over time. These shallow angles prevent soil roll and inversion, distinguishing the Excelerator's performance from competitive units based on older disc harrow technology with typical gang angles from 10° to 22°.

CUT AND REMOVE

The second gang of Excalibur VT blades are indexed to the front 8" spaced blades to remove the maximum amount of uncut soil at shallow depth settings. This provides uniform tillage without smearing or compacting the critical seed zone required for consistent seedling root development. During this process, soil and residue are lifted above the surface and propelled by the fluted blades into the next step of this exceptional vertical tillage process. The unique design of the Excalibur VT blades minimizes furrowing and ridging, leaving a smooth field pass-to-pass.



Quality Finishing



KUHN KRAUSE EXCLUSIVE STAR WHEEL[™] TREADERS

Aggressively mix soil and residue, pulverize large clods, level and anchor residue into the soil surface. This action protects residue from blowing winds or washing rains, and begins the decomposition of residue into valuable organic matter.



HEAVY-DUTY 24/7® CONDITIONING REEL

The proven 24/7 soil conditioning reel delivers clod sizing and firming for this high-speed operation. The 24/7 reel also offers the convenience of "floating" with a simple in-field adjustment, allowing continued operation in higher soil moisture conditions.



- the Excalibur[®] VT gang assemblies, Star Wheel[™] treaders and 24/7[®] conditioning reels.





SMOOTH, EVEN PLANTING SURFACE

The Star Wheel™ treaders assist in breaking out any remaining uncut soil between blade paths providing a smooth, even surface for planter row units to place seeds consistently in the seed zone. Constant flow hydraulic-adjustable gangs are spring cushioned to contour over varying field conditions, evenly distributing residue across the soil surface for a uniform finish.



TWO HEAVY-DUTY REEL OPTIONS AVAILABLE

Available with flat blades for maximum clod sizing in hard soil conditions or round bars for increased soil firming in loamy soil conditions, this effective component completes a superior finish to any field.

• No daily grease maintenance required for the new PEER® TILLXTREME™ maintenance free bearings, now incorporated into • Spherical pivot bearing for each walking beam assembly requires no grease, along with rocker and wing hinge pivots.

ADDITIONAL FEATURES



GUARDIAN HITCH™

This exclusive option guards against stress on the tractor drawbar and implement frame. the hitch pivot, where shock load from steering either CAT IV or CAT V articulating ball input is dampened by urethane blocks.





Rigid models offer a choice between an articulating ball CAT III or a combination cast hitches.



SINGLE-POINT DEPTH CONTROL

Blade depth is conveniently controlled with the crank adjustable depth stop located at Lateral drawbar forces are transferred through C-Clevis. Larger models are equipped with the front of the machine. View working depth on the easy-to-read scale.



STAR WHEEL™ HYDRAULICS

Live hydraulic action keeps treaders in contact with soil contours maintaining uniform operational pressure across the width of the machine. This allows for superior via the wing fold cylinders. This feature soil leveling and residue mixing.



HYDRAULIC WING DOWN-PRESSURE WALKING BEAMS

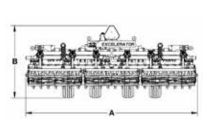
flow hydraulic down-pressure. This feature can add additional downforce to each wing stabilizes each wing section during highspeed operation.

The Excelerator® features standard constant- Standard heavy-duty walking beams on the center section feature heavy-duty wheel hubs. with "slip-in" replaceable for easy servicing. Walking beam assemblies feature spherical pivot bearing require no daily grease maintenance. Walking beam tandems on each wing frame have 6-bolt hubs with bolt in spindles as standard equipment.



ENHANCE YOUR VERTICAL TILLAGE MACHINE WITH COVER CROP SEEDING FLEXIBILITY

The KUHN Krause CCX 9000 series cover crop seeder is designed to be used in conjunction with the KUHN Krause Excelerator. This gives you the opportunity to seed a cover crop while simultaneously using a vertical tillage operation to re-size residue and prepare it for break-down over winter.





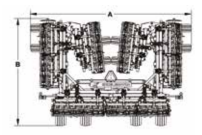
8005-11 and 8005-14

MODELS	8005-11	8005-14	8005-20	8005-25	8005-30	8005-34	8005-40	8005-50
DIMENSIONS								
A Transport Width ²	12'9" / 3.8 m	15'3" / 4.7 m	12'2" / 3.7 m	12'2" / 3.7 m	15'3" / 4.6 m	18' / 5.5 m	19'0" / 5.8 m	19'4" / 5.88 m
3 Transport Height ²	6'5" /	2.0 m	10'9" / 3.2 m	12'9" / 3.8 m	13'6" / 4.1 m	14'9" / 4.5 m	12'5" / 3.8 m	14'9" / 4.5 m
SPECIFICATIONS					1			
Blade Spacing					8" / 20.3 cn	1		
Number of Blades	37	45	65	77	93	105	121	153
Norking Width ¹	11' / 3.6 m	14' / 4.3 m	20' / 6.1 m	25' / 7.6 m	30' / 9.1 m	34' / 10.4 m	40' / 12.2 m	50' / 15.2 m
Approximate Weight ² lb/kg	9,200/ 4,173		17,000 / 7,711		21,586 / 9,791	27,930 / 12 669	32,315 / 14,658	42,050 / 19,074
STANDARD EQUIPMENT	0,200, 1,110	,	,,,,,	,	_ ,,, .,		,,,,	,,
- Hitch Type	Combination (Pin and C Clev	CAT III - 1-1/2" /is - 1-1/4" Pin	Articulating Ball, CAT IV - 2" Pin					Articulating Ball, CAT V, 2-3/4" Pin
- Tongue Type								Adjustment, Level Lift Tongu ard Guardian Hitch™
- Hydraulics	Single Point Depth Control, Cylinders with Royal Plate Plus®, Color Coded Hydraulic Hose Grips, All Hydraulic Hoses							
- Transport Locks and Safety	Hydraulic Valves, Lift and Wing Fold, High Visibility LED Lighting, SMV Sign							
- Gangs	1-3/4" Round Diameter Alloy Tie Rod, Rock-Flex Bearing Arms - C-Type 1-1/4" x 2-1/2", 6" Bell Diameter Ductile Cast Housing PEER® TILLXTREME™ Bearings Encased in 2-Piece Nylon Outer Ring, Trash Bars, Tie Rod							
- Gang Angle				chanical Adjusti				Hydraulic Adjustment 1° to 5
- Excalibur® VT Blades			Excalibur V	T Blades - 22" D)iameter, 6mm, 32	2 Flute, Reversed C	Crimped Center	
- Main Frame Tires			Walking Beams with Spherical Pivot Bearings, Slip-In Spindles, 8-Bolt Heavy-Duty Hubs, (4) 340/60 R16.5 Walking Beams with Spheric Bip-In Spindles, 8-Bolt Heavy- Duty Hubs, (4) 380/55 R16.5 Walking Beams with Spheric Bearings, Slip-In Spindles, 8-Bolt Heavy- Duty Hubs, (4) 380/55 R16.5		n Spindles, 8-Bolt	Walking Beams with Sphe- rical Pivot Bearings, Slip-In Spindles, 10-Bolt Heavy-Duty Hubs, (4) 445/50 R22.5		
- Tires (Wing Frame)	N	/Α	Walking Beams with Spherical Pivot Bea Slip-In Spindles, 6-Bolt Heavy-Duty Hu (2) 280/70R15 per wing			Walking Beams with Spherical Pivot Bearings, Slip-In Spindles, 8-Bolt Heavy-Duty Hubs, (2) 340/60R16.5 per Wing	Walking Beams with Spherical Pivot Bearings, Slip-In Spindles, 8-Bolt Heavy-Duty Hubs, (2) 280/70R 15	Walking Beams with Spherica Pivot Bearings, Slip-In Spindle 10-Bolt Heavy-Duty Hubs, (2) 340/60R16.5 per Wing
Star Wheel Treaders	1-1/2" Round Diameter Alloy Tie Rod, Rigid Bearing Arms, 8" Spacing 6 degree Angle, Constant-Flow Hydraulic Adjustable Gangs, Flangette PEER® TILLXTREME™ No Daily Grease Maintenance Bearings							
24/7 [®] Conditioning Reel			Round	d or Flat Spiral HI	D Reels, No Daily (Grease Maintenance	Bearings	
OPTIONAL EQUIPMENT								
Hitch (Options available as parts order)	Articulating Ball, CAT III, 1-1/2" F		CAT III, 1-1/2" P		N/A		Articulating Ball, CAT V, 1-1/2" Pin	Articulating Ball, CAT IV, 2" Pin
Tongue Type					Hitch™ with Mecha Istment, Level-Lift			N/A
Gauge Wheels	N/A				ing 20.5" x 8 Load F).5"x 8 Load Range E or Kevla		
Gang Angle	Hydraulic Adjustment 1° to 5°							N/A
EXCALIBUR Blades	22" diameter, 5mm, 32 Flute, Reversed Crimped Center							1
Star Wheel Treaders	Spring Cushion Gangs, Mechanical Adjustable							
24/7 Conditioning Reel	Heavy-duty round or Heavy-duty Flat Spiral Reels with PEER TILLXTREME Maintenance-free Bea Extendable Tongue Rear Hitch with Hydraulic Remotes and Lighting Receptacle							arings
Rear Hitch			Extendable	Iongue Rear Hit	cn with Hydraulic	Remotes and Ligh	ting Receptacle	
Operating Information								
Maximum Working Depth	3.5" / 8.9 cm							
Tractor Power Range ³	8 - 10 PTO Horsepower per Foot							
Recommended Speed of								

1 RTK working width

2 Approximate transport width, height and weight shown with optional finishing attachments. 3. Estimates only. Horsepower requirements will vary by geography and soil type.



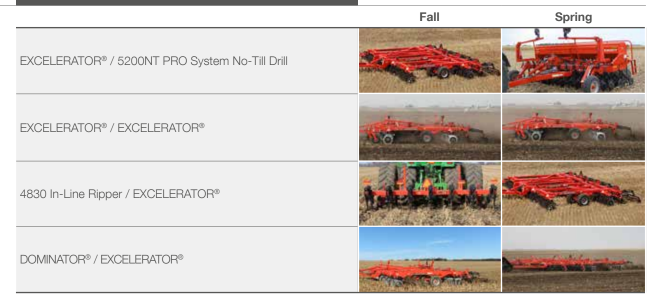


8005-20 to 8005-34

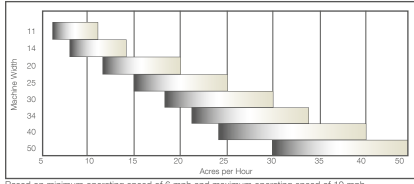
8005-40 and 8005-50

PRODUCT SYSTEMS

PRODUCT SYSTEMS



EXCELERATOR® ACRES PER HOUR



Based on minimum operating speed of 6 mph and maximum operating speed of 10 mph.

KUHN Krause offers one of the most complete lines of vertical tillage machines in the industry. Seven machine sizes provide a wide spectrum of acre per hour productivity for various tractor horsepower ranges, based on speed of operation.

6 mph - 8 mph - 10 mph



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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.

