

Corn Heads, Draper Heads, Specialty Heads Full Line Catalog







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NO MATTER THE CROP

Geringhoff is one of the world's leading manufacturers and developers of agricultural harvesting machinery. Since our founding in Ahlen, Germany as a small-scale metal forging and farm equipment trade company in 1880, Geringhoff has evolved into world-renowned modern, international engineering company known for our superior harvesting equipment. For over 140 years, our goal has been to increase productivity and make harvesting easier for farmers around the world. Now in the fifth generation, Geringhoff is still family-run today and currently employs more than 500 people across North America and Europe.



ENGINEERING



GENUINE PARTS WAREHOUSE

PRODUCTION



SERVICE

GERINGHOFF WORLDWIDE

St. Cloud, MN, USA

Distribution & Sales Company Production Spare Parts Warehouse

Lynn, IN, USA

Spare Parts Warehouse



Geringhoff Locations





11

Open your phone camera and scan the QR code to find a dealer near you

Ahlen, Deutschland

Distribution & Sales Company Production Spare Parts Warehouse

Marhalivka, Ukraine

Distribution & Sales Company Spare Parts Warehouse

Hatten, Frankreich

Distribution & Sales Company Spare Parts Warehouse

Geringhoff Distribution LP

مت بي مرب

3405 Energy Drive St. Cloud, MN 56304 USA

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14a Route de Wissembourg 67690 Hatten France

Geringhoff Ukraine LLC

2F, Lisova Str. Vasylkivskiy distr., Kyiv region Marhalivka, 08633 Ukraine

THE GERINGHOFF DIFFERENCE



Head of the Class Since 1880

Since our founding in Ahlen, Germany in 1880, Geringhoff has been dedicated to meeting the demands of farmers around the world by evolving harvest innovations and technologies – establishing many industry firsts along the way. Today, our engineers continue that mission using decades of experience to develop harvesting machinery of exceptional quality and maximum functionality. Our steadfast dedication to building heads that are Head of the Class – No Matter the Crop sets us apart from other manufacturers and is the Geringhoff difference.



POSITIVE POWER TRANSMISSION

 Row units powered by powershaft instead of chain and oil-bath system



EASY MAINTENANCE AND UPKEEP

 Precise engineering allows convenient maintenance and repair



SPRING LOADED GATHERING CHAINS

 Consistent maintenance free tension and removal tool for easy chain removal and installation



ADAPTABILITY

 Combine mounts are changeable to accommodate any major combine make or model



ROW UNIT COUPLING SHAFTS

- CentaFlex couplers provide for smooth, quiet power transmission
- Couplers extend gearbox life
- Make shaft repairs quick and easy



TOUGH GEARBOXES

- Aluminum gearboxes dissipate heat extending gearbox and oil life
- Components are precisely machined
- Internal slip clutch protects gearbox



ADJUSTABLE AUGER DEPTH

 Set auger height to match your conditions



HYDRAULIC DECK PLATES

 Hydraulically adjustable deck plates easily controlled from combine cab



2-YEAR WARRANTY

- Industry leading warranty
- Peace of mind while you harvest



AFT (Adaptive Flex Technology)

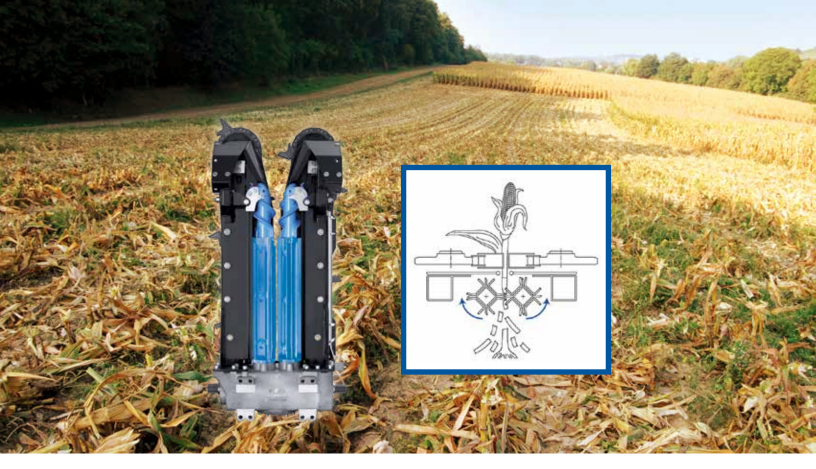
AFT is the newest offering in our lineup of products. This flexible corn head is specially designed for harvesting in uneven and hilly terrains. The AFT head has a pivot point in the center of the frame that gives farmers the flexibility to adapt their corn head to the contours of their fields while maximizing yield potential in difficult landscapes.

- Flexible frame to help maximize yield potential on hilly terrain
- Fully automatic height and flex control
- Compatible with NorthStar, NorthStar XDC & Rota Disc residue management systems
- 🚯 🛛 Available in 12, 16, and 18 row configurations with 30" spacing
- Flex range ±8 degrees
 - 12 rows = 50" total flex range
 - 16 rows = 68" total flex range
 - 18 rows = 75" total flex range





Learn more. Activate your camera, scan the QR code to learn more about the AFT!



NorthStar XDC Rolls (Xtreme DeComposition)

The NorthStar XDC Rolls are our newest chopping residue management rolls. They are an upgrade to our standard NorthStar knife rolls which have been in the Geringhoff product line since 2001. The NorthStar XDC Rolls crimp, rip, and dice corn residue into 2.5"-3.5" pieces and places them around the stubble causing rapid decomposition of both the residue and stubble.

- ldeal for no-till and strip-till farming
- Provides better seed to soil contact for improved germination and higher yield potentials
- Reduces erosion and keeps straw in the field to break down into organic matter
- 4 bolted and carbide coated knives for a total of 8 cutting edges and 24 contact points
- Long lasting blades allow for trouble-free maintenance and are easy to replace as needed
- No speed adjustments needed from standard rolls
- Specially designed for our row units and drive lines Guaranteed to last





Learn more. Activate your camera, scan the QR code to learn more about our NorthStar XDC Rolls!

NorthStar System

Non-Chopping

• Distributed centrally over the row

• 4" - 6" stalk segments

Fractured Stubble

Product Selector

Choose the gathering and residue management system that suits your field.



Rigid Model







Folding Model

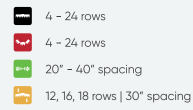
Row Spacing



(Adaptive Flex Technology)

RESIDUE MANAGEMENT

NorthStar



GATHERING SYSTEM

Conventional Gathering System

and proprietary gathering chains.

Extended wear performance.

from "whipping."

SlimLine Gathering System

very narrow configuration for

harvesting in 15" row spacings. Proprietary chains use an angled lug to reduce shelling and ear bounce.

Gathering chain guides set on a 45°

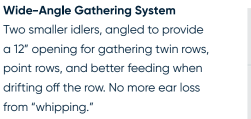
angle allow for 2 chains per row in a

Industry exclusive 4" composite idler

Elite XL Series

Patriot Series

Freedom Series



Patriot NorthStar





Freedom NorthStar

12, 16, 24, 32 rows

15" spacing





NorthStar Horizon System

NorthStar XDC System

Rota Disc[®] System

Chopping

1" - 3" stalk segments vertically

Distributed downward and evenly

• Exploded stubble using stubble



Chopping

- 2" 4" stalk segments
- · Distributed evenly across the field
- Clean cut Stubble

NorthStar Horizon

4 - 18 rows

4 - 18 rows

20" - 40" spacing



Chopping

- 2¹/₂" 3¹/₂" stalk segments cut into small pieces
- Reduces erosion and keeps straw in the field to break down into organic matter
- · Ideal for no-till and strip-till farming







12, 16, 18 rows | 30" spacing

Patriot NorthStar XDC



20" - 40" spacing

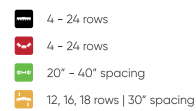
🚏 🛛 12, 16, 18 rows | 30″ spacing

Rota Disc

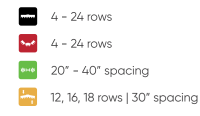
sliced

knife

across the field



Patriot Rota Disc



Freedom Rota Disc



PLEASE NOTE: Geringhoff proudly offers the widest variety of row spacing options and harvest solutions to give you the ultimate harvest. Don't see what you need here? We can help! Please discuss your special needs with your dealer or Geringhoff representative.

RESIDUE MANAGEMENT SYSTEMS



NorthStar Processing

The NorthStar features four knives and four angles on each snapping roll are directly opposed to provide maximum stalk cutting from a knife-roll style row unit. With the lowest horsepower requirement in the industry, the NorthStar row unit crimps the stalk while distributing the corn residue directly over the harvested row.



NorthStar Horizon Processing

The NorthStar Horizon row unit combines the NorthStar style snapping rolls with a "swinging blade" to process the corn stalk and leave clean cut stubble. The sidemounted horizontal chopper is placed to maximize residue processing and leave short uniform stubble distributed evenly across the field. Simply engage or disengage the two swinging blades to process the stalks as desired.



NorthStar XDC Processing

The NorthStar XDC Rolls are a corn residue management upgrade to our "work horse" NorthStar rolls, which have been a staple of the Geringhoff line for years. These rolls, which are superior in residue management, crimps, rips and dices corn residue into 2.5-3.5" pieces and windrows them so that they settle around the stubble causing rapid decomposition.



Rota Disc[®] Processing

The Rota Disc provides the most efficient residue processing available. A patented 3 roll system with inter-meshing chopping shaft (15 carbide knives) is a modern marvel. The Rota Disc system shreds and distributes in a downward motion leaving an even layer of material across the harvested area. This allows for rapid decomposition and breakdown of the stalk material.



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GERINGHOFF FREEDOM



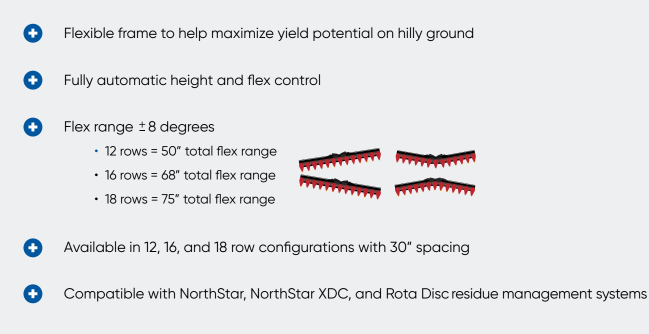




AFT (ADAPTIVE FLEX TECHNOLOGY) CORN HARVESTING MADE EASY IN HILLY, UNEVEN TERRAINS

AFT is our newest corn head specially designed for harvesting on terraces and hilly terrains. The AFT head has a pivot point in the center of the frame that gives farmers the flexibility to adapt their corn head to the contours of the land while maximizing yield potentials in difficult landscapes.





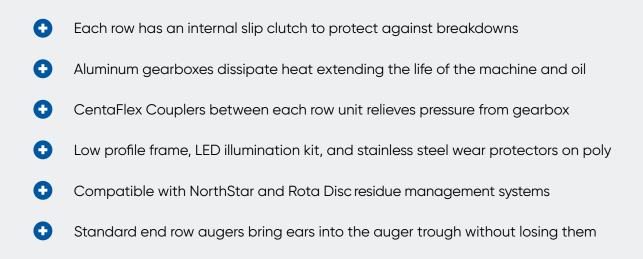


FREEDOM

SETTING NEW STANDARDS IN 15" ROW CORN HARVESTING

The Freedom corn head features patented SlimLine[™] design row units with gathering chains set on a 45° angle allowing for 2 chains per row in a narrow 15″ configuration. Chain lugs gently deliver the ears to the trough and then return vertically to help keep the deck clean.







PATRIOT

THE MOST FORGIVING HEAD ON THE MARKET

The Patriot corn head, with its wide angled gathering system, provides flexibility for the operator to harvest single or twin rows, and offers row forgiveness when harvesting directly on the row is a challenge. The innovative design of the Patriot is engineered to deliver outstanding performance no matter the conditions.



- Wide angled deck plates offer forgiveness on uneven ground and wide row harvesting
- Double-acting hydraulic deck plate adjustment
- Quick attach ear savers keep crop moving from collection and reduces lost yield
- LED illumination kit and wear protectors on poly
- Compatible with NorthStar, NorthStar XDC, and Rota Disc residue management systems
- Standard end row augers bring ears into the auger trough without losing them

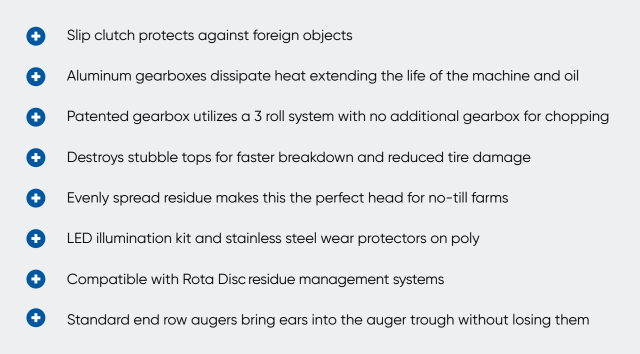


ROTA DISC

THE MOST EFFICIENT CHOPPING SYSTEM ON THE MARKET

The Rota Disc is the only true vertical stalk slicing and shredding corn head on the market. Designed to thoroughly process residue evenly on your field while using less than half the horsepower required by most chopping heads, the Rota Disc saves you time, money, and energy in the field. Its vertical stalk slicing technology exposes the inside of the stalk and starts the decomposition process immediately.







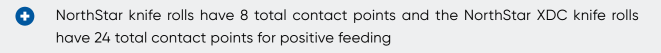
NORTHSTAR

TIME TESTED WORKHORSE FOR ALL CONDITIONS

The NorthStar offers an exceptionally smooth and quiet running system, despite its fierce appetite in the field. Aside from removing the ears, it processes the stalk allowing for greater breakdown and post harvest tillage.

Additional options include the ICF Sweeper, Headsight, and Passive or Active Sunflower Kits.





- Aluminum gearboxes dissipate heat extending life of machine and oil
- Spring tension, self tightening chain
- Replaceable knives are hardened steel and carbide / hard coated
- Great for higher harvest speeds, low maintenance, and dependable
- LED illumination kit and stainless steel wear protectors on poly
- Compatible with NorthStar and NorthStar XDC residue management systems
- Standard end row augers bring ears into the auger trough without losing them

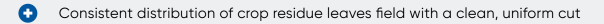


NORTHSTAR HORIZON

BEST IN STALK BUSTING PRECISION, DESIGNED FOR DURABILITY AND LONGEVITY

The NorthStar Horizon allows you to harvest the way you want with the option of chopping or not chopping your residue. Engage the swinging blades for a uniform finely chopped field or disengage them if you would like to leave longer residue. When the chopper is shut off, select between minimum and maximum processing by simply moving the selector on each row unit.





- Aluminum gearboxes dissipate heat extending life of machine and oil
- Triple row unit gearbox protection (rollers, chopper, gathering chains)
- Easily accessible swing blade slip clutch
- Quick change chopping knives are hardened on both sides, making them reversible for extended life
- Designed to hold material a little longer to mulch residue
- LED illumination kit and stainless steel wear protectors on poly
- Compatible with NorthStar Horizon residue management systems

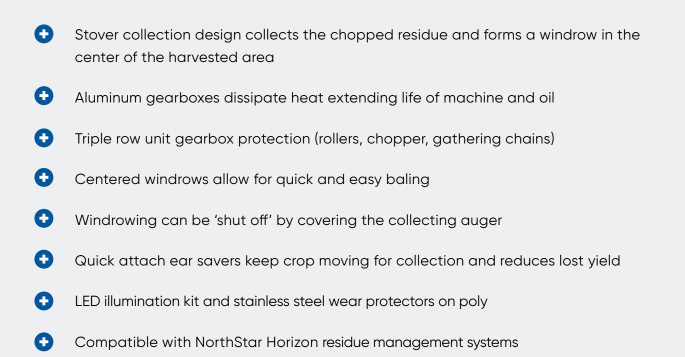


NORTHSTAR HORIZON SC

WORKING DOUBLE DUTY TO HARVEST AND WINDROW

The NorthStar Horizon Stover Collect completes two operations in a single pass; it harvests your crop and gathers the stover from the entire work width into a central swath. Leaving material perfectly positioned for further processing. Select minimum or maximum processing with a simple engagement lever on each row unit.





CORN HEAD ACCESSORIES AND FEATURES



ACTIVE SUNFLOWER KIT

Available for NorthStar corn heads



PASSIVE SUNFLOWER KIT

 Available for Rota Disc and NorthStar corn heads



SUNFLOWER ADAPTER SCREEN

 Redirects sunflower seeds into the trough for maximum yield retention



AHHC SYSTEM

- Automatic head height control systems integrate effortlessly with the combine
- All Headsight[®] systems are factory installed
- See page 33 for details



ICF SWEEPER

- Integrated Crop Flow sweeper improves crop flow in adverse conditions
- Increase harvest speed in down and extremely dry corn



FOLDING SYSTEM

- Fast, effortless transport with the push of a button
- All drivelines are coupled automatically to ensure all header sections are properly connected
- Reliable operations with hinged hood sections that lock and open hydraulically

HEADSIGHT®



Industry-leading head height control by Headsight is offered direct from Geringhoff. This factory-installed option is a valuable addition to your Geringhoff head. It provides exceptional height control and adds precise response to challenging terrain conditions.

Corn Sensor

Sensor system with Insight® or Horizon® controllers with Foresight®



HORIZON[®] CONTROLLER

Headsight's Horizon controller offers the most advanced head control and diagnostics at your fingertips. It uses the existing OEM VT display, enabling the operator to update settings, view diagnostic info, and perform calibrations without ever leaving the cab. Additional parts from Headsight may be required to utilize VT.



INSIGHT® CONTROLLER

The Insight interface controller surpasses OEM and direct wire head height performance by adding features and advanced settings. The Insight controller increases the maximum number of analog height sensors to five and offers improved height control.

FORESIGHT® FEATURE

The best head control at low operating heights. Height control loses 50-75% of its responsiveness while the snout tips are touching the ground. Foresight magnifies the responsiveness of the head height control to improve performance when the snout tips are on the ground.

Foresight detects when the snout tips touch the ground (by using a calibration point), and magnifies the sensitivity below that point, giving the same (or better) head control responsiveness with the tips on the ground than off the ground.

HEADSIGHT CONTROLLER AVAILABILITY

Corn Head Model	Insight with Foresight	Horizon with Foresight
Rota Disc	Х	Х
NorthStar	Х	Х
Horizon	Х	Х
Patriot	Х	Х
Freedom		Х

Choose between 2, 3, 4, or 5 sensors

SPECIALTY HEADS





SUNLITE BEST CHOICE FOR COMMERCIAL SUNFLOWER HARVESTING

The SunLite head uses 7" wide tapered pans to gently capture sunflower crop, guiding it to the cutter bar while the integrated seed catcher prevents seeds from dropping to the ground. Its curved auger trough design results in an optimum crop flow and the gentle handling of the crop greatly reduces losses. Using reliable mechanical drives for the feed roller, auger, and sickle blade, the SunLite requires less power than the competition.



- Row-free technology allows harvest in any direction
- Wear-resistant trough-shaped collection pans
- Shatter-loss grooves ensure maximum versatility for varying row spacing
- Adjustable 24" diameter feed auger
- Slim side panels to prevent crop loss
- Maximize combine capacity and maintain higher ground speeds
- Reliable mechanical drives require less power than the competition



MILOSTAR SUPERIOR IN HARVESTING GRAIN SORGHUM

The MiloStar is the only row unit on the market engineered specifically for grain sorghum and is built for any crop condition – including weather-damaged crops. The positive drive cutting system cuts high and clean to keep you moving while seed-capture row dividers keep the crop in the trough and deliver it to the combine.



- Steel flat top bonnets
- Clips the heads, leaves the stalks behind
- Triple hardened cutting discs power through wet conditions and shear closer to the head of the pant
- •
- Harvest lower moisture crop (down to 14%) without loss or shatter
- Row-type header reduces the amount of materials other than grains that go through the combine which increases harvest efficiency



A PARTY IN

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ADAPTS TO YOUR TERRAIN WITH UNIFORM CROP FLOW

+ Three-section frame ³

Contours to uneven terrain with exceptional crop flow in all conditions

 Large cross auger (13.8")
Ensures optimal crop flow in high volume conditions (optional)

> Narrow side panels due to central cutterbar drive

> > Minimize losses with 4" end panels

Large center fed auger (24.5" diameter)

T.

MALL.

Optimal feeding of the crop to the combine

+ Flexible cutterbar (up to 6")

Harvest closer to the ground with a cutterbar that flexes up to 6" of contouring travel

Cutting angle adjustment (up to 9.5°)¹
Optimal adaptation to all harvesting conditions (e.g. down crop)

+ Integrated Air System²

The only fully integrated air system on the market that minimizes losses with a more efficient blower

Widest center belt on the market (86.5")

Low-loss crop flow in all conditions

 Hydraulic knife drive
Requires less power and minimizes damage

5

of the dividers Quickly change

+ Tool-free changing

between crops

Deep belts (41")

Gentle with the crop while providing a uniform crop flow

¹ Optional for Flex 30. ² Comes standard with optional deduct. ³ Single-section reel Flex 30 shown on page 44.

UPGRADED!

TRUFLEX RAZOR

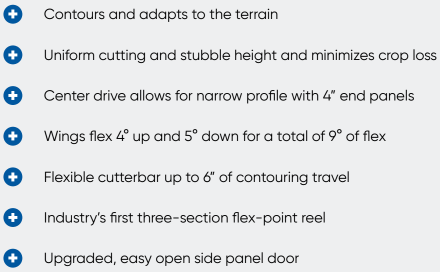
FLEXIBLE FRAME, FLEXIBLE CUTTERBAR, FLEX POINT REEL

The TruFlex Razor is still the most flexible, ground following draper on the market. Featuring a 3-section flex-point reel and frame, as well as a flexible cutterbar, the TruFlex Razor offers exceptional contouring and is unmatched when harvesting on uneven terrain. Separate height control systems¹ for grain and soybean harvesting are controlled by Geringhoff's monitor. Upgraded Integrated Air System (IAS) comes standard (optional deduct).

Available options include the Canola Kit with a cross-feeding auger and vertical knives.

¹ Grain height control system is optional in the US.





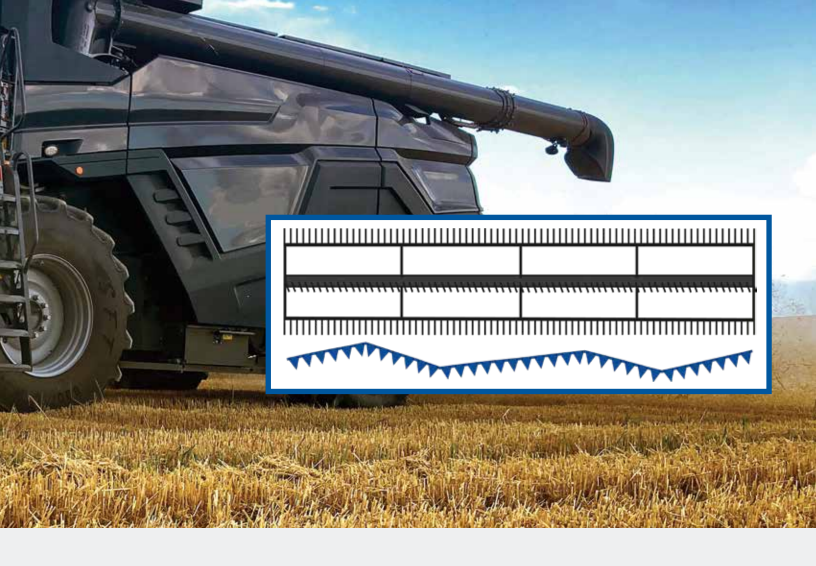


FLEX 30

RIGID FRAME, FLEXIBLE CUTTERBAR, RIGID REEL

The Flex 30 is equipped with a rigid frame, a single-section reel, and a flexible cutterbar suitable for versatile harvesting. Equipment options include height adjustment for grain and legumes. Harvest closer to the ground and easily control it through a separate terminal.

Available options include the Canola Kit with a cross-feeding auger and vertical knives.

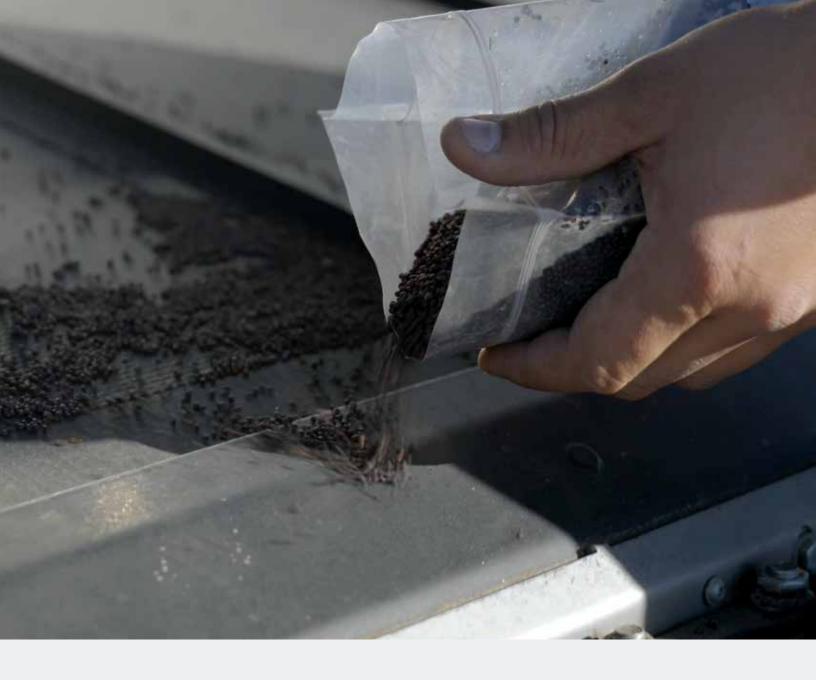


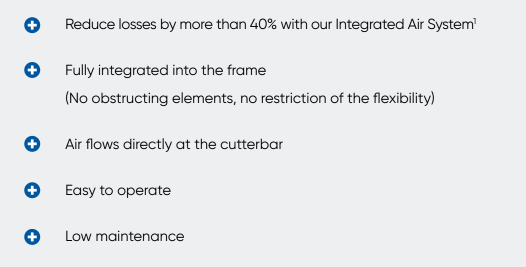
- Double knife system with overload protection
- Uniform cutting and stubble height and minimizes crop loss
- Center drive allows for narrow profile with 4" end panels
- LED Lighting and adjustable belt speed
- Flexible cutterbar up to 6" of contouring travel
- Upgraded, easy open side panel door



INTEGRATED AIR SYSTEM

The Flex 30 and TruFlex Razor offer a fully Integrated Air System (IAS) with no risk of obstructing the crop flow. The air flows at a controlled pressure and uniform speed from behind the knives, which carries the grains back to the belt and ultimately increases yield potential. The IAS minimizes losses due to shattering or when harvesting crops close to the ground, such as soybeans. The Flex 30 and TruFlex Razor offer the perfect combination of flexible components as well as the IAS to maximize yield potential.





¹Based on a third party study by Norddeutsche Pflanzenzucht and the Thünen-Institut.

CANOLA KIT

The optional Canola Kit provides efficient and nearly loss-free harvesting of canola and big crops. It consists of two side-mounted vertical knives and a large cross auger. The components are hydraulically driven and can be individually switched on or off.



Canola divider

Cross auger

ADVANTAGES

- Optimal crop flow due to the large cross auger
- Brightly colored side knives holder for optimal visibility
- Quick and tool-free change of side knives



DIVIDERS

Geringhoff offers multiple crop dividers to meet different harvest needs. Dividers are easily changed to adapt to any crop and harvest condition.

ADVANTAGES

- Clean cutting edge
- Reduce the losses
- Quick and tool-free change of the dividers

YOU CAN CHOOSE FROM THE FOLLOWING DIVIDERS:



Soybean divider (standard)







Long divider



Active divider

YOUR SATISFACTION DRIVES US

66

77

We have all different types of ground from flat to rolling hills. We feel that Geringhoff's TruFlex Razor headers flex better and go over the hills better than the competitors products.

> Chris Heintz Lakeview, Ohio

> > After seeing what Geringhoff offers, their products, their warranty, the job it does with these new XDC rollers. I can't say how pleased I am with this Patriot XDC head, along with the performance in the field, it's unbeatable.

77

Peyton Harper Trenton, Tennessee

77

The flex is unbelievable, until you try it you don't know. When you do try it, you wouldn't want to go back to anything else. On bigger straight cut headers, you always have to make a second pass on ditches, and with Geringhoff you don't have to, it's a one pass deal!

> **Devin Buhs** Watson, Saskatchewan, Canada

We ordered this Geringhoff 24 row header because we've seen the numbers on this X9 – the largest machine that John Deere makes. We decided to go with the 24 row to actually feed this machine like it should be. When you have a machine this big, you need a head this big. They work perfect together.

> **Delbert Armstrong** Pantego, North Carolina

> > 77

Last year we bought the Geringhoff Rota Disc. We really like it a lot and saw a reduced horsepower on the combine. Hands down a better head than the competition heads I've had in the past.

66

Jason Waller Mer Rouge, Louisiana

66

The TruFlex Razor draper helps us cut earlier in the morning and later at night. It flexes right along with the ground. We currently run three of these heads and we love them!

77

Trey Fliehs Groton, South Dakota

TECHNICAL DATA

NorthStar AFT & NorthStar XDC AFT									
Description	Unit	12 Row	16 Row	18 Row					
Number of rows		12	16	18					
Row width available	in	30	30	30					
Transport Width - 30" rigid	ft	30.2	40.0	45.3/22.7					
Approximate weight - rigid	lbs	10,000	13,000	14,360					

Patriot NorthStar AFT & Patriot NorthStar XDC AFT									
Description	12 Row	16 Row	18 Row						
Number of rows		12	16	18					
Row width available	in	30	30	30					
Transport Width - 30" rigid	ft	30.2	40.0	45.3/22.7					
Approximate weight - rigid	lbs	10,150	13,200	14,850					

Patriot Rota Disc® AFT									
Description Unit 12 Row 16 Row 18 F									
Number of rows		12	16	18					
Row width available	in	30	30	30					
Transport Width - 30" rigid	ft	30.2	40.0	45.3/22.7					
Approximate weight - rigid	lbs	10,480	13,640	15,300					

Rota Disc® AFT									
Description Unit 12 Row 16 Row 18 Ro									
Number of rows		12	16	18					
Row width available	in	30	30	30					
Transport Width - 30" rigid	ft	30.2	40.0	45.3/22.7					
Approximate weight - rigid	lbs	10,330	13,440	15,120					

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Freedom NorthStar									
Description Unit 12 Row 16 Row 24 Row 32 Row									
Number of rows		12	16	24	32				
Working width	ft	15	20	30	40				
Transport Width	ft	15.8	20.9	30.8	40.2				
Approximate weight NS	lbs	6,350	7,790	11,640	16,170				

Freedom Rota Disc®									
Description Unit 12 Row 16 Row 24 Row									
Number of rows		12	16	24					
Row width available	ft	15	20	30					
Transport Width	ft	15.8	20.9	30.8					
Approximate weight RD	6,750	8,320	12,430						





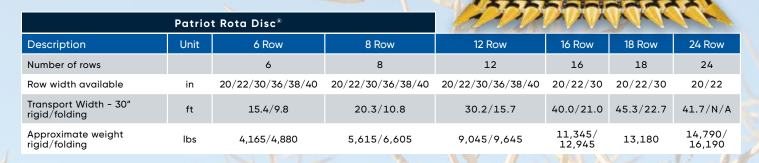


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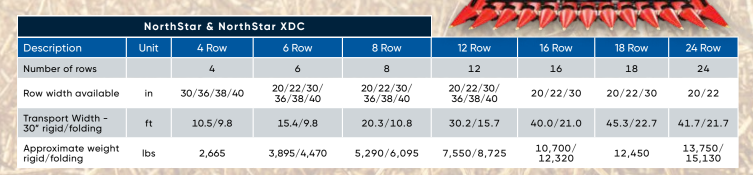


				A state	in cal at s	at at at a	
Patriot No	A PAPA	1/24/24/2	d belbelle	And have			
Description	Unit	6 Row	8 Row	12 Row	16 Row	18 Row	24 Row
Number of rows		6	8	12	16	18	24
Row width available	in	20/22/30/36/38/40	20/22/30/36/38/40	20/22/30/36/38/40	20/22/30	20/22/30	20/22
Transport Width - 30" rigid/folding	ft	15.4/9.8	20.3/10.8	30.2/15.7	40.0/21.0	45.3/22.7	41.7/21.7
Approximate weight rigid/folding	lbs	3,955/4,530	5,370/6,175	7,670/8,845	10,860/ 12,480	12,630	13,990/ 15,370





Rota Disc®					aun		WA A A	and the second
Description	Unit	4 Row	6 Row	8 Row	12 Row	16 Row	18 Row	24 Row
Number of rows		4	6	8	12	16	18	24
Row width available	in	30/36/38/40	20/22/30/ 36/38/40	20/22/30/ 36/38/40	20/22/30/ 36/38/40	20/22/30	20/22/30	20/22
Transport Width - 30" rigid/folding	ft	10.5/9.8	15.4/9.8	20.3/10.8	30.2/15.7	40.0/21.0	45.3/22.7	45.4/23.1
Approximate weight rigid/folding	lbs	2,840	4,105/4,820	5,535/6,435	8,925/9,220	11,185/ 12,750	13,000	14,850/ 16,255



Please note

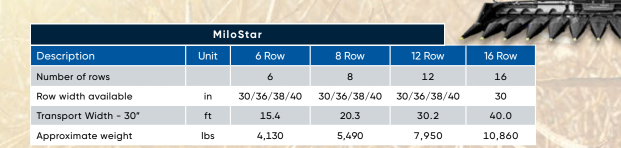
The specified transport width and weight values are approximate and for reference only. The values in the chart are based on a standard-spec head offering a row width of 30". Please contact Geringhoff for information on other models and exact specifications.

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	North	Star Horizo	on	and the second s		didia	un a
Description	Unit	4 Row	6 Row	8 Row	12 Row	16 Row	18 Row
Number of rows		4	6	8	12	16	18
Row width available	in	30	20/22/30/36/38/40	20/22/30/36/38/40	20/22/30/36/38/40	20/22/30	20/22/30
Transport Width - 30" rigid/folding	ft	10.5/N/A	15.4/9.8	20.3/10.8	30.2/15.7	40.0/21.0	45.3/22.7
Approximate weight rigid/folding	lbs	3,420	4,700	5,830/7,240	9,880/ 10,170	12,300/ 14,400	14,150

NorthStar Horizon Stover Collect								
Description Unit 6 Row 8 Row 12 Ro								
Number of rows		6	8	12				
Row width available	in	30	30	30				
Transport Width - 30"	ft	15.4	20.3	30.2				
Approximate weight	lbs	6,200	7,050	10,600				

SunLite									
Description Unit 25 Feet 30 Feet 40 F									
Working width	ft	25	30	40					
Pan width	in	7	7	7					
Approximate weight	lbs	4,550	5,250	6,860					



Please note

The specified transport width and weight values are approximate and for reference only. The values in the chart are based on a standard-spec head offering a row width of 30". Please contact Geringhoff for information on other models and exact specifications.

	Flex			TruFlex Razor			
		30'	35'	40'	45'		
Description	Unit	Dimensions		Dimensions			
Working width	ft (m)	30 (9.15)	35 (10.65)	40 (12.20)	45 (13.70)		
Outer width	ft (m)	31 (9.44)	35.73 (10.89)	40.73 (12.42)	45.73 (13.94)		
Description	Unit	Weight		Weight			
Tare weight	lbs (kg)	6,150 (2,790)	8,650 (3,925)	8,900 (4,035)	9,150 (4,150)		
+ IAS	lbs (kg)	800 (363)	850 (385)	900 (410)	950 (430)		
+ Canola-Kit ¹	lbs (kg)	550 (250)	618 (280)	660 (300)	705 (320)		
Description	Unit	Flexibility		Flexibility			
	Туре	Single section reel	Three-piece	Three-piece	Three-piece		
_	Flexibility	-	Yes	Yes	Yes		
Frame	Flex range °	-	+4 / -5	+4 / -5	+4 / -5		
	Flex range in (mm)	-	20.5 (520)	25 (640)	30 (760)		
	Flexibility	Yes	Yes	Yes	Yes		
Cutterbar	Flex range in (mm)	6 (150)	6 (150)	6 (150)	6 (150)		
Total flex range	in (mm)	6 (150)	26.5 (670)	31 (790)	36 (910)		
Height control system	Grain	2 sensors, 4 drag rods	4 sensors, 8 drag rods	4 sensors, 8 drag rods	4 sensors, 8 drag rods		
	Soybean	6 sensors	8 sensors	8 sensors	8 sensors		
Support wheel	Availability	-	Hydraulic	Hydraulic	Hydraulic		
Description	Unit	Draper/Feed		Draper/Feed			
Side belts depth	in (mm)	41 (1,043)	41 (1,043)	41 (1,043)	41 (1,043)		
Side belts speed	mph (m/s)	0-8 (0-3.6)	0-8 (0-3.6)	0-8 (0-3.6)	0-8 (0-3.6)		
Center belt width	in (mm)	86.6 (2,200)	86.6 (2,200)	86.6 (2,200)	86.6 (2,200)		
Center belt speed	mph (m/s)	0-8 (0-3.6)	0-8 (0-3.6)	0-8 (0-3.6)	0-8 (0-3.6)		
Feed auger diameter	in (mm)	24.4 (620)	24.4 (620)	24.4 (620)	24.4 (620)		
Feed auger width	in (mm)	70.9 (1,800)	70.9 (1,800)	70.9 (1,800)	70.9 (1,800)		
Cross auger diameter	in (mm)	13.8 (350)	13.8 (350)	13.8 (350)	13.8 (4,200)		
Description	Unit	Cutting system		Cutting system			
Drive		Central, hydraulic, dual knife drive	Central, hydraulic, dual knife drive	Central, hydraulic, dual knife drive	Central, hydraulic, dual knife drive		
Safety		Relief valve	Relief valve	Relief valve	Relief valve		
Sickle manufacturer		Schumacher	Schumacher	Schumacher	Schumacher		
Available sickle teeth per in	TPI	14, 11, 7	14, 11, 7	14, 11, 7	14, 11, 7		
Speed	Cuts per min	1,350	1,350	1,350	1,350		
Description	Unit	Reel		Reel			
Reel	Туре	Flip Over	Flip Over	Flip Over	Flip Over		
Diameter	in (mm)	46.5 (1,180)	46.5 (1,180)	46.5 (1,180)	46.5 (1,180)		
Section		Single-section	Three-piece	Three-piece	Three-piece		
Reel tine material		Poly	Poly	Poly	Poly		
Distance between reel tines	in (mm)	6 (150)	6 (150)	6 (150)	6 (150)		
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While we make efforts to ensure accuracy, please note that all programs, pricing and products specs are subject to change without notice. Some images may vary from final product. Illustrations and pictures may include special items or kits. All statements and values depend on different harvesting conditions.

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