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NEW HOLLAND

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LEADING FROM THE FRONT

Successful combine harvesting starts with the right header, after all, you can only process what you actually put into the machine. By fitting a New Holland header, you will unlock your combine's full harvesting potential and bring home a successful harvest. Want more? New Holland headers have been designed to perfectly match New Holland combines to send your harvesting productivity to the next level.



PRODUCED NEAR YOU. TAILORED HARVESTING PERFORMANCE

All New Holland headers are produced at World Class Manufacturing plants, which is your quality guarantee. There is full integration between New Holland's Centre of Harvesting Excellence in Zedelgem, Belgium with the global header production facilities at Plock, Poland, Burlington Iowa in the USA, and Saskatoon, Canada, to deliver the ultimate in productive harvesting. What's more, you know that your header will be right for your farm, as it has been produced in a plant which understands about your farming needs.



Superflex headers - Page 12







A NEW HOLLAND HISTORY OF MODERN COMBINING

New Holland revolutionised the face of combine harvesting back in 1952, when the very first selfpropelled combine harvester in Europe, the MZ, rolled of Leon Claeys' production line in Zedelgem, Belgium, and the rest, as they say is history. Well, not quite. New Holland took a further giant leap forward in 1975, with the development of the very first Twin RotorTM combine. A new era in grain and straw quality was ushered in. Today, CR Twin RotorTM combines have grain crackage as low as 0.1%. The best in the business.

CLEAN ENERGY LEADER® STRATEGY

Headers play a vital role in New Holland's industry-leading sustainable agricultural programme, the Clean Energy Leader® strategy. The headers used to harvest rape seed are powering the biodiesel revolution and those which work in maize are helping providing the raw ingredients for first and second generation bioethanol production. They are truly harvesting energy.



THE WIDEST RANGE OF HEADERS

New Holland offers a header for every type of crop, from small grain, through to rapeseed, maize, soya, flax, beans, grass seed, clover, millet or even rice, and many other emerging and traditional crops besides. Whether you work on undulating terrain or on wide open prairies that stretch for miles, your New Holland header will deliver trop drawer performance. In all fields. In all crops. Everywhere.

THE RIGHT MACHINE FOR YOUR FARM

New Holland has a complete range of combine harvesters which can be tailored to suit every farming requirement. From traditional TC machines right through to flagship CX super conventional and CR Twin Rotor[™] rotary combines, and from standard machines through the Laterale and Hillside variants, which can tackle even the most extreme slope, they will help you bring your harvest home. Always.

TC. YOUR FAVOURITE DESTINATION

With more than 50,000 models produced since its launch in 1992, the TC is a hit with farmers the world over. The upgraded range features an all new Harvest Suite[™] Comfort Cab with outstanding visibility and offers ergonomic harvesting. The InfoView[™] II monitor provides at a glance management of all key harvesting parameters and Smart Sieve[™] technology delivers ultimate separation performance. Think traditional harvesting. Think TC.

CX5000 AND CX6000. ALL FARMS. ALL CROPS

The mid-range conventional combine is New Holland's most versatile harvester. Available in standard, Laterale and Hillside variants, it literally climbs harvestable mountains. Award-winning and gravity-defying Opti-Fan[™] technology compensates for the gravitational effects on the cleaning system and flexible concaves mean you can change from rice to wheat or maize in under 20 minutes. If that wasn't enough, the CommandGrip[™] multifunction handle is your right hand harvesting man, offering you fingertip control of all header and unloading functions.





INTUITIVE HEADER CONTROL

All key header parameters can be controlled from the comfort of the cab using intuitive and ergonomic multi function handles. Controls include header height, reel position together with Varifeed extend and retract.

Combine headers		TC 4 strawwalker	TC 5 strawwalker	CX5000	CX6000	CX7000 Elevation	CX8000 Elevation	CR 17 inch rotor	CR 22 inch rotor
720CG High-Capacity grain header cutting width	(m)	3.66 - 4.57	4.00 - 6.10	-	-	-	-	6.10 - 9.15	7.32 - 9.15
760CG Varifeed™ grain header cutting width	(m)	-	4.88 - 6.10	5.18 - 7.62	5.18 - 9.15	5.18 - 7.62	5.18 - 12.50	6.10 - 10.67	7.62 - 12.50
740CF Superflex™ header cutting width	(m)	-	-	6.10	6.10	6.10 - 7.62	6.10 - 12.50	6.10 - 10.67	7.62 - 12.50
790CP Pick-up width	(m)	-	-	-	3.63	3.63	4.55	4.55	4.55
820CR Rice draper cutting width	(m)	-	-	-	7.62 - 9.15	7.62	7.62 - 9.15	7.62 - 9.15	7.62 - 9.15
840CD Grain draper cutting width	(m)	-	-	-	-	7.62	7.62 - 13.7	9.15 - 10.67	9.15 - 13.7
880CF Superflex™ draper cutting width	(m)	-	-	-	-	-	9.15 - 13.7	9.15 - 10.67	9.15 - 13.7
980CF Flip-up maize header (Ro	ws)	5	5	8	8	8	8	8	8
980CR Rigid maize header (Ro	ws)	-	_	-	-	-	12	12	12

CX7000 AND CX8000 ELEVATION. SUPER CONVENTIONAL COMBINES

Welcome to the world's most powerful super conventional combine. With up to 490 horsepower on tap, you'll devour even the largest fields for breakfast. Ground-breaking and exclusive Opti-Speed[™] auto adaptive variable speed strawwalker technology provides unsurpassed separating performance. Strawwalker speed is adjusted automatically depending on the crop processed and the in-field gradient. This makes sure every grain gets into the tank. IntelliCruise[™] technology regulates forward speed in relation to load to guarantee your CX Elevation is always working to the max.

CR. TONS BETTER

The flagship Twin Rotor[™] CR combine features Twin Rotor[™] technology for in line crop flow for gentle crop handling. The result: top quality straw and grain crackage as low as 0.1%. The lowest. Ever. Terraglide[™] suspension and SmartTrax[™] rubber tracks reduce infield compaction by up to 57% and help maintain a silky smooth ride. Always. Powerful Opti-Spread[™] technology delivers a uniform distribution of chopped residue across the entire header width, perfect for no-till operations. CR. Tons better.



RELIABLE. EFFICIENT. PRODUCTIVE.

High capacity grain headers are perfect for small to medium sized operations, or those which work in smaller fields. These traditional headers are easy to use and are ideal for operations which predominately harvest the same types of crop, such as wheat, oat and barley. A high capacity header is also ideal for harvesting rice. With their tried and tested robust cutterbar table, they offer unsurpassed reliability. If you run a TC, a CX5000 or a CX6000 combine, and are looking for get on and harvest simplicity, this header is for you.



SHORT. LONG. PIVOTING. THE CHOICE IS YOURS.

You can specify your exact divider needs based on your field requirements.

- Short dividers closely follow ground contours for uniform stubble height.
- Long dividers are perfect when working in matted crops such as oats, as they penetrate further to prevent productivity impacting snagging.
- Adjustable pivoting dividers are ideal when harvesting laid crops, as they can be angled to lift the crop for the most effective cut.

REGULATE REEL SPEED

The mechanical reel drive ensures constant reel speed. Want more? How about the ability to fine tune reel speed when working in different crops. The result: more efficient harvesting that is gentle on the crop whilst maintaining productivity. The 7.32 and 9.15 metre variants benefit from hydraulic reel drive technology.

EFFICIENT HEADER COUPLING

During tight harvesting windows, every second counts when it comes to bringing the crop home. That is why all high capacity headers benefit from quick coupling technology. All hydraulic lines are attached using a dedicated cradle which snaps into place with one handle. Making harvesting easier. Must be New Holland.





DEDICATED RICE HARVESTING VERSION

New Holland has developed a specific high capacity rice header. Available in 5.18, 6.10 and 7.32 metre variants, it features 50% thicker auger flights, which have been coated with Hardox to reduce wear. The reinforced auger drives and stronger skid plates, which have been coated with Hardox, further enhance header reliability and durability when working in the most demanding conditions. In order to maintain harvesting efficiency, the auger speed has been reduced from 175 to 152rpm to ensure all material is efficiently, yet gently transported to the centre of the header. Rice knives come as standard. Anti-wrap plates enable the crop to be processed more efficiently to improve overall header productivity.

LATERALE VERSION

For operations which work in fields with the very steepest lateral gradients, the laterale header is the default choice. These headers feature an integrated counterweight in the right hand side fender casing to maintain even cutting height across the entire width of the header together with raised PTO shafts. These headers are available in 4.57 - 6.1 metre variants.

720CG High-Capacity grain header	(ft)	13	15	17	20	24	30
Cutting width	(m)	4	4.57	5.18	6.1	7.32	9.15
Knife speed	(cuts/min.)	1150	1150	1150	1150	1150	1150
Knife drive			_	Single (Lef	t hand side)		
Spare knife and spare bolted knife sections		•	•	•	•	•	•
Feeding auger with full-width retractable fingers		•	•	•	•	•	•
Feeding auger diameter	(mm)	356	356	356	356	356	356
Reel diameter	(m)	1.07	1.07	1.07	1.07	1.07	1.07
Mechnical reel drive		•	•	•	•	-	-
Hydrulic reel drive		-	-	-	-	•	•
Distance between knife and in take auger	(mm)	322	322	322	322	322	322
Autofloat™ system		•	•	•	•	•	•
Weight	(kg/lbs)	1110/2447	1200/2645	1360/2998	1520/3351	1820/4012	2240/4938
Plate point divider		0	0	0	0	0	0
Short divider		0	0	0	0	0	0
Long divider		0	0	0	0	0	0
Laterale configuration		-	0	0	0	-	-
Rice configuration		-	-	0	0	0	-

Standard o Optional – Not available

YOUR FLEXIBLE FARMING PARTNER





ON-THE-GO KNIFE MOVEMENT

Flexibility is king when harvesting. That is why the Varifeed allows operators to immediately react to changing crop conditions. How? It's simple: they can adjust the position of the knives whilst harvesting, enabling them to best utilise the 575mm of fore-aft adjustment. If that wasn't enough, you'll never have to worry about inserting time consuming deck plates again. Simply select your knife position from the comfort of the cab, watch the cutter bar extend and away you go.



HEAVY DUTY, LARGE DIAMETER AUGER

The large 660mm diameter auger has a heavy duty, reinforced construction to enable it to process high volumes of sometimes abrasive crop with ease. The intensive international field test programme ensures that all components can withstand extensive harvesting activity. The retractable feeding fingers across the entire length of the auger assist smooth feeding, efficiently delivering material to the straw elevator, right from the very tip of the header.

760CG Varifeed™ grain header	(ft)	16	18	20	22	25	30	35	41
Cutting width	(m)	4.88	5.48	6.1	6.7	7.62	9.15	10.67	12.5
Knife speed (c	uts/min.)	1300	1300	1300	1300	1300	1300	1300	1300
Knife drive			Single (Left hand side)						
Knife stroke	(mm)	80	80	80	80	80	80	80	80
Knife travel	(mm)	575	575	575	575	575	575	575	575
Spare knife and spare bolted knife section	S	•	•	•	•	•	•	•	•
Feeding auger with full-width retractable fin	ngers	•	•	•	•	•	•	•	•
Feeding auger diameter	(mm)	406	406	406	406	406	406	406	406
Reel diameter	(m)	1.07	1.07	1.07	1.07	1.07	1.07	1.07	1.07
Distance between knife and in take auger	(mm)	384 - 959	384 - 959	384 - 959	384 - 959	384 - 959	384-959	384 - 959	384 - 959
Autofloat [™] system		•	•	•	•	•	•	•	•
Plate point divider		0	0	0	0	0	0	0	0
Short divider		0	0	0	0	0	0	0	0
Long divider		0	0	0	0	0	0	0	0
Weight	(kg/lbs)	1870/4123	2000/4409	2160/4762	2280/5026	2520/5556	3200/7053	3490/7692	4315/9513

Standard o Optional





EFFICIENT, HIGH SPEED CUTTING

The high speed knife drive, which delivers 1300 cuts per minute, ensures the most efficient cutting action, scything through even the toughest stalks like a hot knife through butter. This means that you can increase your forward speed, even when working with the largest 12.5 metre Varifeed and clean cutting is always guaranteed.



SUPER-SIZED HEADER PERFORMANCE: 12.5 METRE VARIFEED™ HEADER

In order to deliver ultimate harvesting efficiency in today's largest fields, the 12.5 metre Varifeed[™] header will become the default choice. Ideal for operations which utilise controlled traffic, the header's construction guarantees strength and durability, while the split auger manages large volumes of crop with ease. The dual-knife drives, located at either end of the header, maintain powerful cutting across the full cutterbar width, as well as assisting with perfect weight distribution to produce with uniform stubble height.

ADVANCED HEADER TECHNOLOGY

New Holland knows that skilled combine operators are worth their weight in gold, so to assist them in their operation, a whole host of advanced technology has been developed to enable them to maximise their skills to boost your outputs.



AUTOMATIC HEADER HEIGHT CONTROL

The advanced Automatic Header Height Control system is available in three operational modes:

- Compensation Mode uses a pre-established ground contact pressure that is hydraulically maintained to guarantee efficient harvesting of lying or low growing crops such as peas and beans.
- Automatic Stubble Height Control maintains a pre-set stubble height by using sensors located on the combine itself together with the hydraulic header control cylinders.
- The Autofloat[™] system uses a combination of sensors on the header that ensure the table follows uneven terrain and automatically adjusts its position hydraulically to maintain uniform stubble height and to prevent the header digging into the ground.







PROFITABILITY BOOSTING BACK PLATE

The new backplate on the Varifeed[™] range is the fruit of extensive customer consultation. You talked, we listened. As such, the new backplate has been engineered by design to slash crop and seed loses from material which passes over the back of the header instead of into the feeding auger. This will be of particular benefit when harvesting tall crops such a rape seed and oats.



CONVENIENT STORAGE SOLUTIONS

New Holland knows that in tight harvesting windows, having to travel considerable distances back to the farm for forgotten items wastes precious harvesting time. That is why integrated storage solutions on the rear of the header have been designed to ensure everything is to hand, yet safely and conveniently stored when not required. Rape knives, dividers, lifters and the toolbox are all secured to the rear of the header and are easy to access.

FULLY INTEGRATED RAPE KNIVES

Optional 18 teeth rape knives scythe through matted crops and can be quickly and simply fitted to the Varifeed[™] header. These knives are driven hydraulically for enhanced operating durability. Controlled through the IntelliView[™] IV colour touchscreen monitor, they guarantee more efficient rape harvesting. When not required, they can be stored in the dedicated compartment on the header itself.

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TERRAIN TRACER™ LATERAL FLOAT SYSTEM

NEW HOLL

When harvesting on uneven ground, the Terrain Tracer[™] system ensures you capture every grain of crop. The system automatically raises the head vertically and tilts the head laterally to follow the contours of your fields using one of three available modes:

- Compensation Mode is ideal for low-growing crops like peas and beans. This mode maintains a pre-established contact pressure
- Stubble Height Mode maintains a pre-set stubble height using sensors on the underside of the header
- Autofloat[™] Mode uses a combination of sensors to maintain a uniform stubble height, plus prevents bulldozing.







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FLEX FOR HARVESTING SUCCESS

CLOSELY FOLLOWING THE GROUND

Do you harvest on undulating ground yet want to maintain uniform stubble height? Look no further, as the New Holland Superflex header is your harvesting partner. The entire header flexes to perfectly follow the ground contours for a uniform cut. Available in 6.10 - 10.67 metres, it is right at home in all crops and is compatible with all New Holland combines.



OUTSTANDING FLOATATION PERFORMANCE

The exclusive and patented rubber spring flotation system can be quickly and simply manually adjusted to ensure it always follows the exact contours of the ground. The torsion of each spring on the floor supports can be individually modified to adjust the flotation or to compensate for any unevenness in the cutterbar for true tailored harvesting performance.



HYDRAULIC FLOATATION ADJUSTMENT

Operations which work in very uneven ground will choose the optional hydraulic cutterbar flotation system. This enables operators to change the floatation settings from the comfort of the cab. Reducing operator fatigue and enhancing precision operation.

740CF Superflex [™] header	(ft)	20	25	30	35
Cutting width	(m)	6.1	7.62	9.15	10.67
Knife speed	(cuts/min.)	650	650	650	650
Knife stroke	(mm / ")	80/3	80 / 3	80 / 3	80 / 3
Vertical knife flexibility	(mm / ")	152/6	152 / 6	152 / 6	152 / 6
Spare knife		0	0	0	0
Single knife drive		•	•	•	•
Dual knife drive		-	-	0	0
Feeding auger with full-width retractable fin	gers	•	•	•	•
Feeding auger diameter	(mm)	406	406	406	406
Auger speed	(rpm)	147	147	147	147
Reel diameter	(m)	1.07	1.07	1.07	1.07
Distance between knife and in take auger	(mm)	369	369	369	369
Autofloat [™] system		•	•	•	•
Medium divider		•	•	•	•
Long divider		0	0	0	0
Stub guards		0	0	0	0
Weight	(kg/lbs)	1830/4034	2206/4863	2560/5644*	3132/6905*

Standard o Optional – Not available * Single knife drive



UNIFORM STUBBLE HEIGHT

The advanced cutterbar floor profile has been engineered by design to include an integral hump which stops stones from entering the cutterbar, while preventing beans from rolling over the front of the floor. Furthermore, a shorter skid shoe design reduces weight and allows the cutterbar to cut closer to the ground for better cutterbar flexing. In order to ensure a clean cut, the Superflex header features over serrated knife sections with 10 teeth per 25mm cut.



EFFICIENT FEEDING

High capacity feeding is guaranteed thanks to the huge 660mm diameter auger which features 12.7cm flights to manage even the heaviest crop and to draw them into the combine. The auger floor has been further flattened by 5° to enhance already superlative crop flow. In order to maintain the cleanest grain samples and to protect the threshing system, broken auger fingers do not enter the machine.

PRECISION HEADER OPERATION

In order to keep you feeling fresh at the end of a long harvesting day, operator comfort was a key priority when developing the Superflex[™] header. Customisable efficiency is also of prime importance, as such, New Holland has introduced advanced engineering solutions to save weight, increase your throughput and enable you to customise your header as you require. Welcome to the world of bespoke headers.



SIMPLE HEADER FLOATATION ADJUSTMENT

It is now even easier to carry out all header floatation adjustments using the IntelliView[™] monitor and the CommandGrip[™] multifunction handle.



ENHANCED COMFORT. REDUCED VIBRATION

In order to maintain operating precision and to improve operator comfort, New Holland undertook an extensive testing programme. The result: a simplified header drive system which reduces overall vibration. Double knife drive technology is optional on the 9.15 and 10.67 metre headers and it provides perfect balance. By ensuring even weight distribution, more uniform cutting is achieved and this also reduces the amount of vibration reaching the operator, to enhance overall harvesting comfort. The hydraulic reel drive enables reel speed to be fine-tuned independently of forward speed and the auger is chain driven and benefits from a friction disk driveline clutch. This all adds up to a reduced number of drive support bearing for smoother header functionality.

UNIFORM HARVESTING ON ALL SLOPES

For accurate header positioning in rolling conditions, the Autofloat[™] II system is the default choice. This advanced system corrects the 'exaggerated weight signal' and prevents header bulldozing when working downhill and maintains correct stubble height when harvesting uphill.

TAILOR YOUR HEADER TO SUIT YOUR NEEDS

In order to ensure your Superflex header is right for your farm, you can choose from a whole host of customisable options including optional steel reel tines for enhanced durability; you could upgrade to long or rod dividers and you can even select an optional spare knife assembly, which is conveniently stored in the lower beam storage area, ideal when you're working a long way from base. You can even order a reel tine flap kit from your local New Holland dealer.

THE MOST PRODUCTIVE HEADERS

Welcome to the world of the most productive headers. These headers are perfectly at home harvesting on the vast prairies of North America and Australia, and deliver equally impressive performance in Europe's fields that stretch as far as the eye can see. These giants of the header world guarantee the highest throughput, right across the entire length of the cutterbar, scything through all crops, including those which have been wide sown, such as soya beans. They are the ideal match for the CX Elevation and CR flagship combine ranges.

RIGID DRAPER HEADERS

Rigid draper headers are the ideal choice when working in fields which benefit from uniform ground conditions across the entire width of the header. The header height control system features four sensors to maintain an even cutting height across the entire width of the header, and all headers, except the 7.62 and 9.15 metre options, are equipped with standard gauge wheels to facilitate uniform stubble height. You can also tilt the header four degrees forward and three degrees rearward from the comfort of the cab to manage gentle inclines or laid crops.



E-387

840CD Grain draper	(ft)	25	30	35	40	45
Cutting width	(m)	7.62	9.15	10.67	12.5	13.7
Varaible knife speed	(cuts/min)	0-1260	0-1260	0-1260	0-1260	0-1260
Knife drive - double/timed	(0000,000)	0 1200	Svno	chroKnife™	drive	0 1200
Spare knife		0	0	0	0	0
Knife - double/timed - 3" coarse sections		•	•	•	•	•
Spare knife - fine cut		0	0	0	0	0
Spare knife - coarse cut		0	0	0	0	0
Draper feeding belts width	(mm / ")	1056/41.5	1056/41.5	1056/41.5	1056/41.5	1056/41.5
Center draper feeding belt width	(mm / ")	2108/83	2108/83	2108 / 83	2108 / 83	2108 / 83
Lateral draper belt working angle	(°)	22.6	22.6	22.6	22.6	22.6
Lateral draper speed	(rpm)	0-863	0-863	0-863	0-863	0-863
Center draper speed	(rpm)	769	769	769	769	769
Center auger with full-width retractable fing	jers	•	•	•	•	•
Center auger fingers in V pattern		•	•	•	•	•
Auger speed	(rpm)	150	150	150	150	150
Auger drive - #80 chain with slip clutch		•	•	•	•	•
Floating feeding auger diameter	(mm / ")	660 / 26	660 / 26	660 / 26	660 / 26	660 / 26
Auger flighting (127mm / 5")		•	•	•	•	•
Reel diameter - 6 bat cam	(m / ")	1.07 / 42	1.07 / 42	1.07 / 42	1.07 / 42	1.07 / 42
Reel plastic fingers - one piece center tube	9	•	•	•	-	-
Reel plastic fingers - two piece center tube)	-	-	-	•	•
Reel steel fingers - one piece center tube		0	-	I	-	1
Reel steel fingers - two piece center tube		-	0	0	-	-
Autofloat [™] with Terrain Tracer system		•	•	•	•	•
Medium divider		•	•	•	•	•
Rod divider		•	•	•	•	•
Long divider		0	0	0	0	0
Integrated transport wheels		-	0	0	0	0
Gauge wheels		-	-	•	•	•
Hydraulic drive reel		•	•	•	•	•
Hydraulic reel fore/aft		•	•	•	•	•
Hydraulic driven drapers		•	•	•	•	•
Full width polyetheyline skid shoes		•	•	•	•	•
Single PTO, free motion		•	•	•	•	•
Hydraulic fore/aft tilt cutterbar		7	7	7	7	7
Hydraulic reservoir	(L/gal)	91/24	91/24	91/24	91/24	91/24
Upper cross auger		0	0	0	0	0
Delayed side draper engagement after rev	erse	•	•	•	•	•
Weight without transport	(kg/lbs)	2377/5230	2565/5642	2792/6142	3524/7752	5881/12.939
 Standard o Optional – Not available 	* Weight with	out transpor	t			

EVEN FEEDING ACROSS THE ENTIRE HEADER

The six bat New Holland-designed cam reel smoothly feeds the crop to the cutterbar and draper belts. On 7.6, 9.14 and 10.67 metre variants a single span plastic-tine pickup reel directs the crop, whereas on the very largest 12.19 and 13.72 metre models, a dual span reel maintains efficient movement across the entire header. For customers who operate extensively in rice fields, a 7.62 single span, 9.15 single or dual-span and a 10.67 metre dual-span, tine reel are available.

ADVANCED DRIVELINE TECHNOLOGY

The single telescopic, free motion driveline connects to the main header gearbox. This features two output shafts, one to drive the draper belt, the knife drive and the hydraulic pumps, and the other to drive the 150rpm auger chain drive. This means that the entire system benefits from outstandingly efficient operation, saving you energy to increase your overall productivity.



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FLEXIBLE PRODUCTIVITY

When you are working with the very widest headers, it is imperative that your header follows the undulations in the field as closely as possible to produce the closest cut for the highest quality straw and to ensure every valuable grain is collected. If this sounds like your farm, then the superflex draper header has been designed just for you.

SUPERFLEX DRAPER HEADERS

If you want to maintain uniform cutting performance when working across the widest cutting widths in uneven terrain then the flex draper is for you. The exclusive and patented rubber spring flotation system can be quickly and simply manually adjusted to ensure it always follows the ground contours. The torsion of each spring on the floor supports can be individually modified to adjust the flotation or to compensate for any unevenness in the cutterbar for true tailored harvesting performance. The most demanding operations will fit the optional hydraulic flotation system. This enables operators to make on-the-go adjustments from the comfort of their cab. Just ask your local New Holland dealer to find out.

	880CF Superflex [™] draper (ft)	30	35	40	45
	Cutting width (m)	9.15	10.67	12.5	13.7
	Varaible knife speed (cuts/min.)	0-1260	0-1260	0-1260	0-1260
	Knife drive - double/timed		SynchroKr	nife™ drive	
	Knife - double/timed - 3" coarse sections	•	•	•	•
	Spare knife - fine cut	0	0	0	0
	Spare knife - coarse cut	0	0	0	0
-	Vertical knife flexibility (mm / ")	152 / 6	152 / 6	152 / 6	152 / 6
	Draper feeding belts width (mm / ")	1056 / 41.5	1056 / 41.5	1056 / 41.5	1056 / 41.5
	Center draper feeding belt width (mm / ")	2108 / 83	2108 / 83	2108 / 83	2108 / 83
	Lateral draper belt working angle (°)	22.6	22.6	22.6	22.6
1	Lateral draper speed (rpm)	0-863	0-863	0-863	0-863
1	Center draper speed (rpm)	769	769	769	769
	Center auger with full-width retractable fingers	•	•	•	•
1	Center auger fingers in V pattern	•	•	•	•
1	Auger speed (rpm)	150	150	150	150
1	Auger drive - #80 chain with slip clutch	•	•	•	•
	Floating feeding auger diameter (mm / ")	660 / 26	660 / 26	660 / 26	660 / 26
	Auger flighting (127mm / 5")	•	•	•	•
	Reel diameter - 6 bat cam (mm / ")	1.07 / 42	1.07 / 42	1.07 / 42	1.07 / 42
	Reel plastic fingers - one piece center tube	•	•	-	-
	Reel plastic fingers - two piece center tube	-	-	•	•
	Reel steel fingers - one piece center tube	-	-	-	-
	Reel steel fingers - two piece center tube	0	0	-	-
	Autofloat™ / Terrain Tracer system	•	•	•	•
	Medium divider	•	•	•	•
	Rod divider	•	•	•	•
-	Long divider	0	0	0	0
-	Integrated transport wheels	0	0	0	0
	Gauge wheels	-	0	0	0
	Hydraulic drive reel	•	•	•	•
	Hydraulic reel fore/aft	•	•	•	•
	Hydraulic driven drapers	•	•	•	•
	Full width polyetheyline skid shoes	•	•	•	•
	Single PTO, free motion	•	•	•	•
	Hydraulic fore/aft tilt cutterbar	7	7	7	7
	Hydraulic reservoir (L/gal)	91/24	91/24	91/24	91/24
	Upper cross auger	0	0	0	0
2.7	Delayed side draper engagement after reverse	•	•	•	•
5	Weight without transport (kg/lbs)	2565/5642	2792/6142	3524/7752	6149/13.527
100	 Standard Ontional – Not available * Weight with 	out transport	THE REAL OF	Do, Talanta and	THE OWNER WATCHING TO A





UNIFORM CUTTING

The draper header's first priority is efficient cutting. To deliver this, it cuts crop cleanly using 76mm guards and over serrated knife sections with 10 or 14 teeth per 2.54 centimetres working at an impressive 1260 cuts per minute. This is of exceptional importance when working with legumes, such as soybeans, peas and lentils. Why? Well, they grow in pods close to the ground, so it is important that these plants are cut as close to the ground as possible to make sure that every last pod gets harvested by your combine. Rod dividers are now standard, to ensure the most efficient cutting of all crops.

SUPER SMOOTH FEEDING

Smooth feeding ensures a constant flow of material reaches the straw elevator for efficient threshing. In order to maintain this, the variable-speed outer draper belts and fixed speed, twin 106cm centre draper belts, transfer the crop smoothly to the floating 660mm diameter auger. The auger features retractable fingers along the full length of the auger to swiftly and effortlessly transfer all crop to the centre of the header. The 12.7cm flights have been designed to handle heavy crop, and when this is combined with a flatter auger floor angle, crop flow is further improved. Want more? You can even adjust the auger up and down.

PRODUCTIVE CROP MANAGEMENT

New Holland has developed systems which give operators a helping hand when working with these harvesting giants. Trying to keep your eye on the full 13.72 metres of header is a challenge, so advanced engineering has been designed to assist you, making the harvesting process as efficient and as easy as possible. Advanced technology further facilitates operation in demanding conditions, as all headers can be equipped with the Autofloat[™] System, which automatically follows ground contours when working in uneven fields. This system is standard on all rigid draper headers.







SYNCHROKNIFE™ TECHNOLOGY: UNIFORM, COMFORTABLE HARVESTING

Designed with draper headers in mind, award-winning SynchroKnife[™] technology features a single, centrally mounted gearbox with double knife drive to ensure perfect lateral weight distribution for more uniform stubble height, as well as significantly reducing knife stress and vibration for increased reliability, reduced costly down-time and an improved operator experience. Located under the header floor, the edge of the uncut crop is now fully protected from potential snagging caused by bulky side-mounted knife drive gearboxes.



SPEEDING UP TRANSPORT

Optional integrated transport wheels can be specified on 9.14, 10.67, 12.19 and 13.71 metre headers. They fold down hydraulically and are activated from the comfort of the cab. Once in place, you simply and easily attach the hitch to the right hand end of the draper header so that you can tow your header behind your combine. This significantly enhances faming flexibility and can simplify complex transport logistics. This is a case of when one man really can do the work of two men!





HARVESTING RAPE SEED EFFICIENTLY

If you work extensively with rape seed, then the optional upper cross auger is for you. This means that bushy crops, such as rape seed or peas, are positively directed into the main header processing area for efficient crop management.



CUSTOMISED KNIFE SPEED Knife speed ranges from 0 to 630rpm to ensure that you have the correct cutting speed for all crops. This is adjusted via a valve on the rear of the header.



ROBUST DESIGN. EASY MAINTENANCE

Vulcanised V guided rubber drive rollers pull the drapers instead of pushing them for increased durability and the fibreglass reinforced slats further enhance reliability for optimal performance. The auger fingers benefit from a breakaway design and use hairpin cotter pins for superfast replacement.



EFFICIENT REVERSER

When working in matted or uneven crop, large wedges can block the feeder. In order to maintain productivity, the cutterbar and centre drapers have been engineered by design for compatibility with a reverser function to assist its removal. After the reversing process, the side draper engagement is delayed for a period of time to allow the centre deck to clean itself.

PICK-UP SUCCESS

New Holland offers a wide range of pick-up headers which guarantee smooth and speedy collection of crops which have been rowed by a New Holland Speedrower. No matter what the crop, whether grass seed, rapeseed or beans, to name but a few, your New Holland header will gather wider windrows and save more valuable grains. Available in 3.65 metre grass seed and 4.57 metre grain configurations, they are fully compatible with CR and CX Elevation models. No matter the size or gradient of your field, these advanced pick-up headers will clear them even faster.

WHAT DOES A PICK-UP HEADER DO?

The cut crop rests on the stubble to assist drying, and the tines on the header collect the crop, transfer it to the belt, three 1.5 metre belts on 4.57 metre variants and one super-wide 3.65 metre belt on the other model, to transfer the crop directly to the auger. The auger then merges the crop and feeds it efficiently into the combine.

790CP Pick-up	ft)	12	15
Picking Width (n	n)	3.65	4.57
Number of belts		1	3
Feeding auger with full-width retractable fingers		•	•
Feeding auger diameter (mm /	")	660 / 26	660 / 26
Weight (kg/lbs	s)	1405/3090	1445/3180

• Standard o Optional



THE I-2-3-4 TO MAKING EVERY GRAIN COUNT

- **One**: New Holland uses fewer belts than competitor models to reduce the risk of seed falling through the belts.
- **Two**: Taller, squarer cleats 'paddle' the seed to the auger. Want more? Well the 3.65 metre variant uses extra picking fingers to collect more seeds and features a slower auger for gentler handling.
- **Three**: A centre supported picking belt eliminates slipping and vulcanised drive rollers increase traction to reduce belt slippage during picking.
- **Four**: The header floor features an integrated seed dam to further prevent seed or grain losses.





UNIFORM FEEDING

The 660mm diameter auger uses 12.7cm flights which means that even the heaviest windrows are efficiently transferred into the combine. What's more, you can precisely adjust the auger both up and down to ensure that you have the perfect setting for the density of your windrows. This means that you can set a pre-determined level of auger float, from 1.6-3.2cm, to better deal with wedges of crop in uneven windrows. You can also control the speed of the auger to match your individual needs.





EXCELLENT FLOATATION

Just imagine what a full 30cm of flex could mean to you. Suddenly harvesting undulating fields becomes a delight. The entire frame flexes a full 30cm to enable you to follow the contours of even the roughest ground. The advanced Autofloat[™] automatic floatation is standard. This uses a network of two sensors to provide consistent ground clearance across the entire pick-up width to guarantee uniform stubble height.

The most demanding operations will choose the optional hydraulic flotation system, which delivers on-the-go header flotation adjustment from the comfort of the cab for the most uniform pick-up. The mechanical suspension can be adjusted with a simple wrench.



EFFICIENT AUGER PERFORMANCE

Auger speed has been increased to an impressive 212rpm on 4.57 metre headers which, in some conditions, will enable a higher forward speed to enhance overall machine capacity. The auger features double 'V' pattern twines which ensure the crop is cleanly fed into the feeder, which together with the reduced clearance of the auger fingers, auger flight floor and auger clearance, will prevent wrapping, which means your in-field productivity will significantly improve as well as preventing potential damage whilst improving grain quality.

THE DETAILS THAT COUNT

DESIGNED FOR REAL LIFE FARMING

Headers take a pounding, that is why the pick-up range delivers unsurpassed in-field performance. The robust frame benefits from an extended lifespan and maintenance has been designed to be quick and simple so you can spend more time harvesting your crops. Furthermore, a range of customisable extras mean you can personalise your pickup header to ensure that it is 100% right for your farm or your customers.



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MAINTENANCE MADE EASY

Fingers can be easily replaced by removing the spring pin from the plastic holder. The tines also offer zero-tool assembly, and their pitch can be adjusted using a single pin and handle. What's more, you can wave goodbye to time consuming daily maintenance. The PTO shaft supplies power to the auger drive chain and the hydraulic motor powers the rear pick-up roller which, in turn, powers the belt driven rear transfer roller. Simple. Efficient. Typically New Holland.



IN-BUILT RELIABILITY

The main frame features a 15x15cm main tube to guarantee maximum strength and integrity and the welded auger floor and strong auger drive chain transfer the load of heavy crops and windrows with less chain stretch to provide a longer, more reliable operation. The pick-up headers feature the same frame construction with a different finger pattern, as the larger direct cut headers, so you can be sure of robust, rugged performance.





EASY HITCHING

In order to make the most of tight harvesting window, the New Holland pickup header is the easiest to hitch. Ever. A single-point hydraulic multi-coupler and 31-pin electrical connector with header recognition makes hook-up even easier.



CASTORING GAUGE WHEELS

The optional castoring gauge wheels enable the header to smoothly follow ground contours. This is perfect when working in smaller fields with many headlands or in uneven shaped fields where windrows are not always arrow straight.



HIGH VOLUME CROP MANAGEMENT

The front windguards help contain and feed large windrows into the auger, and prevent valuable material being left behind in the field. A short crop tine, curly windguard is also standard equipment, which is perfect for lighter crops to ensure even feeding and outstanding contact with the belts to assist safe delivery into the combine.

A PERFECT MATCH

ALL-NEW HIGH PERFORMANCE MAIZE HEADERS

New Holland has developed an all-new maize header line-up which has been engineered by design to perfectly match our combines' operating profiles. Following extensive field testing, both the rigid and flip-up versions deliver improved harvesting productivity and reliability. Like combine. Like header.

DEPENDABLE OPERATION

Regardless of size, New Holland maize headers are designed for top harvesting performance in all crop conditions. The stalk rolls have four knives for aggressive pulling down of stalks of any size, and the deck plates are electronically adjustable from the cab to adapt to changing stalk and cob size. Optional rotary dividers further enhance the already smooth crop intake in laid maize crops.



980CR Rigid maize header					
Number of rows	5	6	8	12	16
Row width (cm)	75	70/75/80	70/75/80 91/96	70/75	75/80
Row width (")	-	30	30, 36, 38	30	30
Remotely adjusted deck-plates	•	•	•	•	•
Integrated stalk choppers	0	0	0	0	0
Rotary dividers	0	0	0	0	0
Grooved dividers	•	•	•	•	•
Feeding auger diameter (mm)	660	660	660	660	660
Autofloat [™] system	0	0	0	0	0
Weight non chopping (kg/lbs)	1610/3549	1809/3988	2488/5484	3655/8058	5354/11800

Standard o Optional - Not available

980CF Flip-up maize header				
Number of rows		6	8	12
Row width	(cm)	75/80	75/80	-
Row width	(")	-	-	30
Traveling width	(m)	3.5	3.5	4.9
Remotely adjusted deck-plates		•	•	•
Integrated stalk choppers		0	0	0
Rotary dividers		0	0	0
Feeding auger diameter	(mm)	660	660	660
Autofloat™ system		0	0	0
Weight	(kg/lbs)	2547/5615	3180/7010	4394/9686



EFFICIENT HARVESTING IN LAID CROPS

The front profile has been redesigned to expose the gathering chains. This is ideal when working in laid maize, as the stalks are actively ratcheted into the header to ensure that all stalks are collected, as well as speeding up harvesting.

Standard o Optional

MODERN MAIZE HEADERS FOR MODERN MAIZE FARMING

The upgraded maize header line-up perfectly satisfies the demands of modern maize harvesting to boost productivity and harvesting efficiency. The shorter points better follow ground contours to prevent `run-down' of valuable crops. The gills direct any loose kernels to the back to the header, consigning wasted cobs to the history books. The replaceable wear strips extend the headers' lifespan and all points flip up on self-supporting gas struts for easy cleaning and maintenance. Modern maize headers for modern farmers.

CORNROWER SYSTEM: UNIFORM ONE PASS SWATHING OF MAIZE STOVER

The integrated Cornrower system for maize headers funnels the processed maize stalks into a bank of knives which deliver a superfine chop of all stalks. This material is then directed into uniformly dense windrows for subsequent baling. Swaths are free from dirt and stones and also contain any lost kernels. The result: a quicker drying stover and up to 15% denser bales, which have higher nutritional and combustion profiles. The system can also be deactivated when traditional spreading is desired.



BEST-IN-CLASS STALK CHOPPING

For fine chopping and superb spreading of mulched material, integrated stalk choppers can be fitted. This is perfect for minimum or zero tillage operations. The cutting blade is situated underneath the header, and maximum flexibility is guaranteed thanks to individual row engagement. Customers agree: New Holland truly offers a 'best-in-class' solution.



FLIP-UP OR RIGID: THE CHOICE IS YOURS

Rigid headers are available in 5, 6, 8 and 12 row configurations to enable you to choose just the right size for your fields and customers. The flip-up versions have been conceived for transport intensive operations and the 6 and 8 row variants, available in 75 or 80cm row spacing, comply with the stringent 3.5 metre transport width restriction. A super-wide 12 row flip-up header is also available with 76cm row spacing, perfect for the most intensive operations.

EFFECTIVE MAIZE HARVESTING

New Holland knows that it is the small things which can make an enormous difference when it comes to efficient harvesting. That is why a 360° vision of maize header development was taken when designing the new header. Extensive testing was carried out in Europe, North America and South America to ensure that the new generation of maize headers is right for your farm.



FLEXIBLE, DURABLE POINTS

The islands and dividers have been produced using advanced rotomoulding techniques and are exclusively constructed of plastic. This means that they can, literally, take a battering and bounce back to their previous shape. If that wasn't enough, their polyethylene construction absorbs impact, so the ears don't bounce out of the maize header. The result: lower losses and higher capacity. This is perfect when working in the harshest conditions, as you'll save both time and money.



FOLD UP POINTS FOR EASIER SERVICING

All points fold up simply and easily to enable easy access for routine checks, servicing and even cleaning. Want more? How about fenders which fold up on gas struts, halving the effort and facilitating access. They are even safer too, as a safety latch has been included in their design to keep them securely in position.



STALK STOMPER TYRE PROTECTION

An optional Stalk Stomper kit is now available for fixed or flip-up maize headers to reduce tyre or track wear when harvesting maize. Mounted on the header frame, the Stalk Stompers flatten the stubble in front of the wheels, greatly reducing the likelyhood of punctures or uneven tyre or track wear.

PRECISION POINT ADJUSTMENT

Two in-built header adjustment settings have been developed to ensure your maize header always works at the most efficient setting for you. The rugged lynch pin enables overall point adjustment and this can be further finetuned by altering the bolt to facilitate you in achieving specific cutting heights.





EVEN SAFER ROAD TRANSPORT

Safety is of prime concern when undertaking high-speed road transport. That is why new latches have been developed which securely hold the points in a vertical position to prevent dangerous drop down. These latches have been extensively tested on the world's bumpiest roads to test their reliability.



SUNFLOWER AND TALL MAIZE KITS

Specialist sunflower growers can modify their existing maize headers with the addition of a sunflower harvesting attachment. The 'V' shaped knife efficiently cuts the stem and swiftly transfers the head into the combine. New Holland has also developed a specific attachment for operations which work in extra tall corn. Two metal vertical fender extension plates prevent valuable cobs from being lost over the sides.



REDESIGNED FENDERS ENHANCE PRODUCTIVITY

The header fenders have been completely redesigned to improve your profitability. How? Quite simply the powered auger divider has been moved to the outside of the fender which reduces the amount of ear losses in standing maize. Why? The maize stalks are safely gathered into the header and do not fall over the edge. Even if you're not using the powered divider, the concave shape of the fender catches any falling ears and transfers them into the header for processing.

NEW HOLLAND GUIDANCE SYSTEMS TO MATCH YOUR NEEDS



ADVANCED PLM HEADER GUIDANCE

New Holland has developed a range of solutions which will enable you to unlock your header's full potential. Just imagine if your header was 100% full, 100% of the time. You would be able to bring in more of your crop at its optimum ripeness, finish more fields every day, reduce your combine's fuel consumption... the list of benefits is endless. So if you are ready to get even more out of your header, then we welcome you to the world of precision farming, New Holland style.

FULLY INTEGRATED INTELLISTEER® GUIDANCE

All CX Elevation and CR flagship combines can be ordered direct from the factory with IntelliSteer® auto guidance, New Holland's fully integrated auto guidance package. Fully compatible with the most accurate RTK correction signals, IntelliSteer can guarantee pass-to-pass and year-to-year accuracy as low as 1 - 2cm. The result? Fields which are cleanly harvested, so every grain gets safely stored in the tank.



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MAIZE GUIDANCE

Maize headers can be specified with automatic row guidance to keep the combine perfectly on course. Two sensors continuously monitor the position of the crop entering the header, and automatically guide the combine to ensure true perpendicular entry even in poor visibility or at high speeds. The system can also be linked to a GPS positioning system, which can distinguish between cut and uncut rows, to facilitate night-time harvesting and advanced harvesting activities such as skip row functionality.

SMARTSTEER™ SYSTEM

By scanning the edge between the cut and uncut crop with a laser eye, the SmartSteer[™] auto guidance system automatically guarantees the header is always full, right to the edge, and allows the operator to concentrate on other combine functions to maintain maximum performance.

PLM® SOFTWARE: MAXIMISE EVERY SQUARE INCH OF FIELD

New Holland offers a variety of precision farming packages which will enable you to tailor your inputs to reduce your costs and increase your yields. This information is recorded in real time by your machine during working, and it is simply and efficiently transferred for analysis by the computer package from the IntelliView[™] IV monitor via the complementary 4GB USB stick, which is large enough to record data from over 600 - 700 harvesting hectares.

PLM® CONNECT TELEMATICS: MANAGE YOUR MACHINE FROM THE COMFORT OF YOUR OFFICE

PLM[®] Connect enables you to connect to your combine from the comfort of your office through the utilization of the mobile network. You can stay in touch with your machines at all times, and you can even send and receive real-time information that saves time and enhances productivity. The entry-level PLM[®] Connect Essential package offers the most frequently used features or upgrade to the PLM[®] Connect Professional package for full machine monitoring and control.



NEW HOLLAND. A REAL SPECIALIST IN YOUR AGRICULTURAL BUSINESS.

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AT YOUR OWN DEALER







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