

**NEW**

# THE ACTIVE FLEX HEADER

**PREMIUM FLOW** FLEX

## MAXIMISE PRODUCTIVITY IN ANY CROP



**Active crop flow** – ensuring a perfectly smooth feed into the combine



**Powerful crop feed auger** with hydraulic height control – for maximum intake rates



**Table with individually mounted belts** – delivering crops actively to the auger



**Enclosed auger tray** – cutting losses, boosting efficiency



**Perfect contouring** – high flex range and hydraulic suspension ensure perfect ground adaptation



**Belts with PickUp effect** – reducing the workload on the reel



**Quick crop conversion** – switch between rapeseed, grain and soybeans in no time!



**CUTTING PLATFORMS**  
*boost your harvest*

# A CUT ABOVE THE REST



## THE FLEXIBLE KNIVES

The Flex cutterbar adapts perfectly to the contours of the field, cutting soybeans low to the ground without disturbing the soil.

## EVEN MORE FLEXIBLE NOW!

The renowned **PREMIUM FLOW** belt header with its active crop flow technology has long been a given for those seeking a multi-purpose platform. Now, the new **PREMIUM FLOW FLEX** goes beyond boundaries and limitations.

Its flexible cutterbar allows you to harvest legumes and pulse crops without compromising on its exceptional and well-known efficiency in grain and rape-seed. The table belts deliver a steady flow of the material into the combine – at all times, in any crop and condition.

Loss rates on the **PREMIUM FLOW FLEX** are significantly lower than on other header types, because the belts feed the crop actively into the enclosed auger tray, achieving a gentle PickUp effect that eases the load on the auger.

## 20 YEARS OF PREMIUM FLOW BELT HEADERS



### PREMIUM FLOW 600PF

The first generation of **600PF** belt headers set new benchmarks for cutterbar performance, because their active-flow belts enabled combines to achieve their full potential. Over time, the headers proved their worth all over the world and farmers contributed extensive feedback to the development work.



### PREMIUM FLOW 700PF

The second generation of our high-capacity **PREMIUM FLOW** belt headers take the superior design to the next level. Based on a completely redesigned frame, all major assemblies have undergone a full-scale optimisation. As a result, the **700PF** impresses with even higher flow rates, less maintenance and better reliability.



### PREMIUM FLOW FLEX

With combines becoming more powerful, crop rotations more diverse, and customer demands higher than ever, we have made our universal high-capacity header even more flexible and powerful. The new **PFF** header redefines efficiency in the harvest of legumes and pulse crops.

# ANY CROP ANY CONDITION

Combine performance begins on the header. The **PREMIUM FLOW FLEX** features top-class flex technology that provides maximum versatility for harvesting grain, rapeseed and soybeans.

## INTAKE AUGER

The large intake auger handles even bulky crops effectively, preventing material build-up in front of the auger.

## REEL

The specially designed reel arms allow the reel to operate directly in front of the cutterbar. Therefore, the composite tines are a standard feature.

## HEIGHT CONTROL

The auger height is controlled hydraulically for increasing the volume of the auger tray and accommodating more high-yielding crops.

## QUICK CROP CONVERSION

Rapeseed knives are conveniently stored onboard the header and can be attached quickly and without tools in replacement of the dividers.

## SEALS

Rubber-lined stainless steel belt covers prevent ingress of debris and soil, thereby reducing maintenance requirements.

## FLEX CUTTERBAR

With hydraulic suspension and a 140mm flex range, the cutterbar follows the ground contours perfectly for optimal cutting performance.

## BELT ELEMENTS

Each belt element is mounted individually, a design that ensures seamless adaptation to the movements of the flexible cutterbar.

## STONE TRAP

A small step behind the knife bridges the flexible gap between the knives and the belts, forming a stone trap that collects foreign objects.

## HIGHER OUTPUT, LOWER MAINTENANCE

## CUTTING WIDTH, WEIGHT

Model	PF25F	PF30F	PF35F
Cutting width	7.60m (25ft)	9.15m (30ft)	10.70m (35ft)
Weight*	3,190kg	3,690kg	4,340kg

\* incl. all options such as side knives, spare knife, toolbox etc.



## CUTTERBAR AND CUTTING SYSTEM

Flexible cutterbar with **140mm up/down travel** and **hydraulic suspension**;  
Schumacher Easy CUT II cutting system c/w double guards and **guide rollers**;  
synchronised drives on either end on 30ft+ headers



## FEED BELTS

Low-maintenance **belt elements with debris-collecting drawers**, automatic tensioner, a special tool for belt maintenance, belt elements with rubber-lined stainless steel covers;  
**hydraulic and infinitely variable drive** that is controlled from a valve chest on the back of the header.



## INTAKE AUGER

**760mm diameter** intake auger;  
**hydraulic height control** without tools (manual pump)



## RAPESEED KIT

**Two standard side knives**: reciprocating action, 1,350mm cutting height, **mechanical drive** via the knife gearbox with dog clutch, **quick-fit attachment without tools**; weight per knife: approx. 20kg



## STANDARD SPECIFICATION

**Side knives and dividers**, **spare knife**, composite reel tines, rear wall-mounted splash guard, **toolbox**, **stubble lights**



## UPDATE YOUR COMBINE NOW!



FOR JOHN DEERE



FOR NEW HOLLAND



FOR CASE IH



FOR FENDT IDEAL

FOLLOW US:



info@zuern-harvesting.de  
www.zuern-harvesting.de

This brochure is available worldwide. Some illustrations and texts may refer to optional equipment and accessories that may not be available in all sales regions. Further information is available from your local dealer. Zürn Harvesting reserves the right to change specifications and designs shown in this brochure without notice.

# ZÜRN

HARVESTING

