# **AXIAL-FLOW COMBINE HEADERS**

15 10 15 10





## **NOT JUST A HEADER, IT'S A CASE IH HEADER**

Every farm, every field, every crop

### ONE UNIT

Any combine is only as good as its header. To obtain high performance output from a combine, high capacity feeding is key. Our headers are designed to perform at their best in all conditions; for maximum productivity, perfect stubble height, no straw damage or grain losses whatever the harvesting conditions may be.

### CUSTOMER DRIVEN

We work with our customers to make our harvesting products the best for each individual field. This results in minimal losses, simple operation and excellent harvesting performance. A smooth, fast and efficient intake means high threshing and separation rates are guaranteed.

### **BEST PERFORMANCE IN ANY CROP**

As the combine's first point of contact with the crop, the design of the header can make the difference between seamless harvest operation or a poorly performing combine. That's why we make Case IH headers to perform at their highest level in all conditions, no matter how challenging.

The result? High speed cutting leaving a short even stubble in rough fields. Laid crops, heavy weed infestations and green straw present no challenge for Case IH headers, with each and every stem cleanly cut.

### A WIDE RANGE OF HEADERS

The comprehensive Case IH range of headers contains the correct solution for harvesting all types of crop. Maximum performance in grain and oilseed rape is the singular task of the header G500V. Whether it's careful threshing of soya beans or processing of low hanging crops, the industry leading Case IH Flex header 3020 and the Draper headers by MacDon are the correct choice. Both have a flexible cutterbar which precisely follows the ground contours.

All the corn headers and the 3000 Series pickup headers developed and manufactured by Case IH, round off the diverse range. In short, there's a header for every crop.

### A SOLUTION FOR EVERY CROP

HEADER		CROP
et the second	2060 Grain headers	Cereals (wheat, barley, oat)
<b>USE</b>	2030 Grain header	Cereals (wheat, barley, oat) and rice (specific version)
State -	G500V Grain header (Varicut)	Cereals (wheat, barley, oat) and rapeseed
555	3020 Flex header	Cereals (wheat, barley, oat) and soybeans (close to the ground)
y the	D2/FD Draper header (rigid or flex)	Cereals (wheat, barley, oat), rapeseed, rice and soybeans
¥	5500 Corn header	Corn
¥	4400 Corn header	Corn
¥	C500 Corn header	Corn
st K	3016 Pick-up	Cereals (wheat, barley, oat) and grass seeds

### BENEFITS

Designed for Case IH Axial-Flow<sup>®</sup> models:

- All headers can be attached to all combines
- Perfect cutting and picking in all crops, all conditions
- Provide smooth and even feeding
- Maximize the threshing and separation capacity
- Easy adjustment with recorded set-up
- High reliability to minimize downtime



### **2060 GRAIN HEADER**

- Rigid auger header
- 15, 17, 20 ft. cutting widths
- Mechanical Reel drive
- **Compatibility:** 4000 series



### **2030 GRAIN HEADER**

- Rigid auger header
- Rice version 17, 20, 24 ft.



### **G500V VARICUT HEADER**

- Single PTO Hook-up
- Compatibility: 150, 250 series

• 15, 17, 20, 24, 30 ft. cutting widths • **Compatibility:** 4000, 150, 250 series

### Rigid auger header with knife extension

• 20, 22, 25, 28, 30, 35, 41 ft. cutting widths



### **3020 FLEX HEADER**

- Flex auger header
- 20, 25, 30, 35 ft. cutting widths
- Dual drive 30, 35 ft.
- **Compatibility:** 4000, 150, 250 series



### **DRAPER HEADER BY MACDON**

- D2 Rigid
- 25, 30, 35, 41, 45 ft. cutting widths
- 127cm deep draper
- **Compatibility:** 150, 250 series

### FD2 Flex

- 25, 30, 35, 40, 41, 45, 50, 61 ft. cutting widths
- Floating three sesctions
- Compatibility: 150, 250 series



### **3016 PICKUP HEADER**

- Pickup
- 12, 15ft working widths
- Single belt (grass seeds), three belts (cereals)
- Compatibility: 4000, 150, 250 series



### 5500 CORN HEADER

### Rigid

- 5 rows : 65cm row spacing
- 6 rows : 65cm row spacing
- 8 rows : 50, 65 cm row spacing
- Compatibility: 4000 series



### 4400 CORN HEADER

### Rigid auger header

- 6 rows : 70cm, 30, 36, 38" row spacing
- 8 rows : 70, 80cm, 36, 38" row spacing
- 12 rows : 70, 75, 80cm.
- **Compatibility:** 4000, 150, 250 series

### Foldable

- 6 rows : 75, 80cm row spacing
- 8 rows : 75cm row spacing
- Compatibility: 150, 250 series



### **C500 CORN HEADER**

### Rigid, with or without stalk chopper

- 8 rows : 30" row spacing
- 12 rows : 20, 22, 30''row spacing
- 16 rows : 20, 22, 30''row spacing
- 18 rows: 20, 22" row spacing
- Compatibility: 150, 250 series

GRAIN HEADERS	2060 Rigid Auger Header	2030 Rigid Auger Header	G500V Adjust. Knife extension 575mm	<b>3020</b> Flexible auger header	D2 DRAPER HEADER	FD2 FLEXIBLE DRAPER HEADER	
CUTTER BAR							
Cutting Widths	15, 17, 20ft (4.6, 5.2, 6.1m)	17, 20, 24, 30ft (5.2, 6.1, 7.3, 9.15m) Rice version: 17, 20, 24ft	20, 22, 25, 28, 30, 35, 41ft (6.1, 6.7, 7.6, 8.5, 9.15, 10.7, 12.5m)	20, 25, 30, 35ft (6.1, 7.6, 9.15, 10.7m)	25, 30, 35, 41, 45ft (7.6, 9.15, 10.7, 12.5, 13.7m)	25, 30, 35, 40, 41, 45, 50ft (7.6, 9.15, 10.7, 12.2, 12.5, 13.7, 15.2m)	
REEL							
Reel	6 bats			·	5 bats with cam action	5 bats with cam action	
Reel tines	Steel			Steel or plastic			
Drive	Mechanical Mech. 17ft / Hyd. 20, 24, 30ft			Hydraulic			
KNIFE							
Stroke	1150 strokes/mn		1470 strokes/mn	1150 strokes/mn	1200 – 1400/1500 strokes/mn	1200 – 1400/1500 strokes/mn	
Drive	Mechanical wobble box				Single or dual Hydraulic drive		

....

- -

CORN HEADERS	5505	5506	5508	4406	4408	4412
ROWS	5	6	8	6	8	12
Row spacing	65	cm	50, 65cm	70, 75, 80cm, 30'' (76.2cm), 36'' (91.4cm), 38'' (96.5cm)	70, 75, 80cm, 36'' (91.4cm), 38'' (96.5cm)	70, 75, 80cm
Folding version	N/A		75, 80cm	75cm	N/A	
Deck plate adjust.	Mechanical		Hydraulic			
Row divider shields	Steel		50: plasic and steel / 65: steel	Plastic		
Stalk chopper	N/A Option					
Main options	Rotary dividers			Rot. dividers / height control / guidance		

CORN HEADERS	C508	C512	C516	C518	
ROWS	5	6	8	12	
Row spacing	30" (76.2cm)	20, 22, 30'' (50.8, 55.9, 76.2cm) 20, 22'' (50.8, 55.9		20, 22" (50.8, 55.9cm)	
Folding version	Available	Available for all width			
Deck plate adjust.	Hydraulic / Dual side action				
Row divider shields	Plastic				
Stalk chopper	Option				
Main options	Rot. dividers / height control / guidance				

....

<b>PICKUP HEADERS</b>	3016-12	3016-15	
NUMBER OF BELTS	1	3	
Pickup frame	Single piece	Flexing over its width	
Belt drive	Hydraulic		
Belt speed adjutment	From cab / synchronized to ground speed		
Header height control	Sensed from castor gauge wheels		
Windguard	Adjustable from cab		

----

Free phone: 00 800 22 73 44 00

Safety never hurts! Always read the Operator's Manual before working with any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided. This literature has been published for worldwide circulation. The standard and optional equipment and the availability of individual models may vary from one country to the next. Case IH reserves the right to undertake modifications without prior notice to the design and technical equipment at all times without this resulting in any obligation whatsoever to make such modifications to units already sold. Whilst every effort is made to ensure that the specifications, descriptions and illustrations in this brochure are correct at the time of going to press, these are also subject to change without prior notice. Illustrations may show optional equipment or may not show all standard equipment. Case IH recommends **AKCELA** lubricants. Printed in Italy January 2025 - Cod. No. 25MEAC2001COMINB

