

**CASE IH**  
AGRICULTURE  
FOR THOSE WHO DEMAND MORE

# SIMPLY ADVANCED

HERE'S WHY YOU NEED THE NEW **AXIAL-FLOW**



## CTF COMPLIANT

Range of header widths and unloading augers

## SIMPLY EFFECTIVE DRIVELINE

Providing you with easy maintenance, lower running costs and less downtime

## BEST OPERATOR ENVIRONMENT

Comfortable, simple to operate with modern automation options



**RELIABILITY THROUGH SIMPLICITY**



## GET THE JOB DONE

Fastest unloading rates in the business

## EXCELLENT CLEANING

Undamaged, clean grain

## UNBEATABLE RESIDUE MANAGEMENT

Choose between best-in-class chopper or undamaged straw for baling

Case IH has been leading the way on harvesting technology since 1977, when we launched our first rotary combine. Our newly-launched Axial-Flow 250 series combines, available for harvest 2019, build on our proven track record of reliability and efficiency, providing you with a harvester that is as

easy to use as it is to maintain, whilst delivering high output and a quality grain sample, all from a comfortable cab.

**SEE BROCHURE FOR FULL DETAILS.**





# OUR HEADERS ARE AHEAD OF THE GAME

**DID YOU KNOW? WE MAKE MORE COMBINE HEADERS THAN ANYONE ELSE IN THE WORLD.**

Made in Europe, for Europe, we offer headers ranging from 4.88m to 12.5m (16ft-41ft) widths, allowing our combines to harvest 130 different crops. No one does it better.

- Designed for Controlled Traffic Farming
- Ultimate adjustment, from face plate to fore and aft reel and knife adjustment
  - Vari cut header with 57cm of adjustment
- True crop pick up reel tines

## HEADER OPTIONS

WIDTH	3050 VARICUT
16' / 4.88m	✓
18' / 5.48m	✓
20' / 6.09m	✓
22' / 6.70m	✓
25' / 7.62m	✓
30' / 9.14m	✓
35' / 10.67m	✓
41' / 12.5m	✓

# THE FASTEST UNLOADING IN THE BUSINESS

Why waste time unloading when you could be getting on with harvesting? The Case IH 9250 can unload 14,100 tonnes in 91 seconds - now that's fast. Not only does the Axial-Flow unload faster - the biggest tank unloaded in the shortest time - its unique pivoted and infinitely adjustable spout coupled with the widest choice of unloading augers ensure you put the grain exactly where you want it.

## UNLOADING RATES

	GRAIN TANK (L)	UNLOADING RATE (L/S)	UNLOADING TIME (S)
CaseIH 9250/8250	14400	159	91
Competitor machine	13500	130	104
Competitor machine	14100	135	104

## CHOOSE THE RIGHT AUGER

Together with our range of unloading augers the Axial-Flow gives you the versatility for both your harvesting and haulage machines to stay within a field's tramlines, keeping your harvest right on track - controlled traffic.

## IDEAL UNLOADING AUGER LENGTH

Reducing in-field wheel tracks



36m tramline - 12m cut - 10.4m folding auger



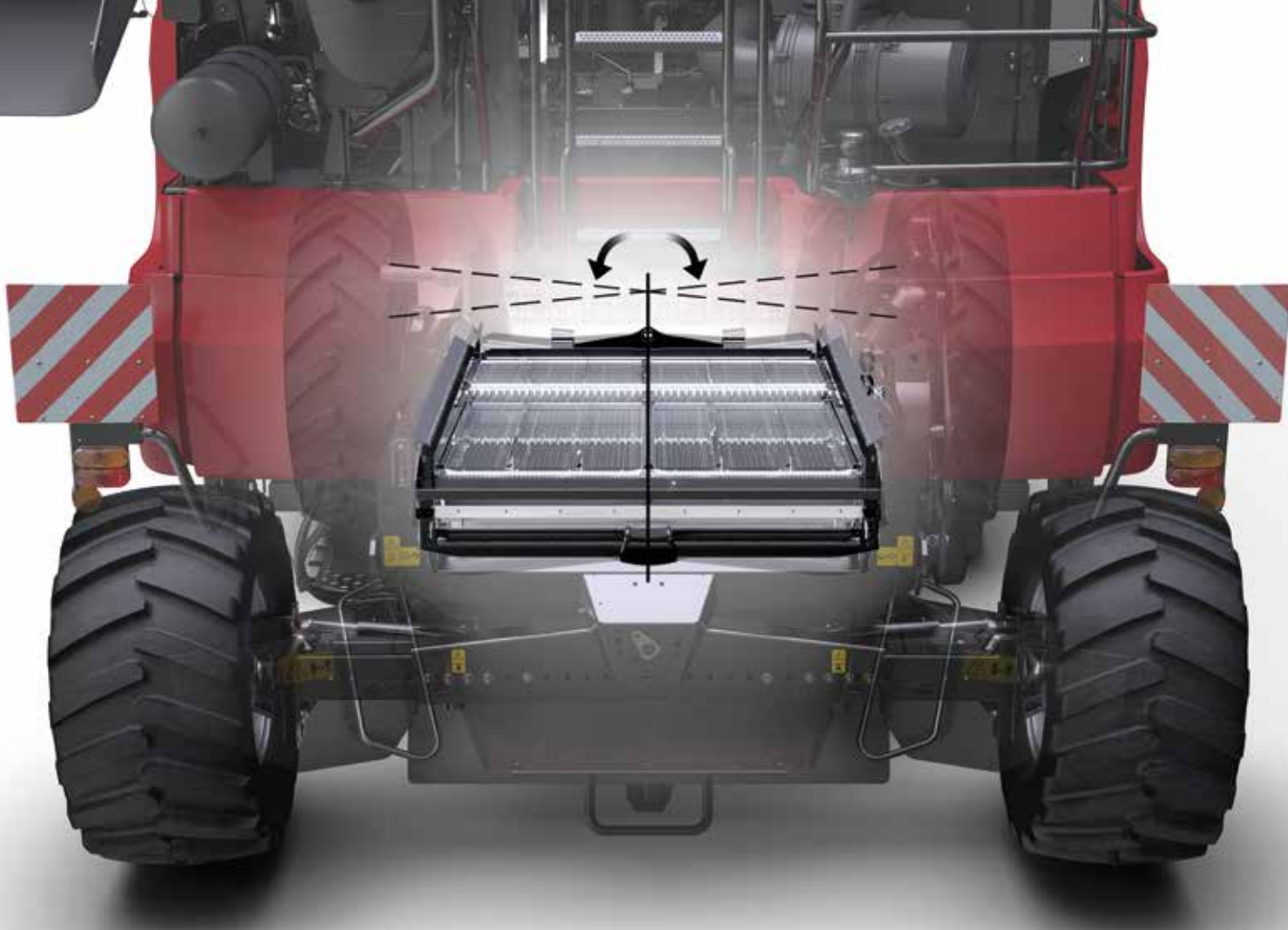
## UNBEATABLE RESIDUE MANAGEMENT

Our **best-in-class chopper** has a high velocity air flow which can spread residue **the full width of the combine**. This finely chopped residue will give you the quickest straw breakdown, providing you with the ultimate seed bed for your next crop. For great

bales you need **undamaged straw** and an **excellent swath**. The Axial-Flow provides the ultimate swath for fast and easy baling and can switch easily from swath to chop at the touch of a button.







## EXCELLENT CLEANING

Case IH has almost four decades of experience in single rotor combine technology, delivering a smoother and gentler thresh than a conventional drum, with fewer moving parts. Our unique small tube rotor is adaptable to all crops and delivers excellent grain quality to ensure you achieve maximum grain prices.

Axial-Flow 250 series machines are also equipped with in-cab adjustable rotor cage vanes for easy adjustment to ensure that even the toughest crops are threshed out efficiently.

What's more, our cleaning system can compensate for up to 12% side slopes, with self-levelling sieves, grain pan and fan all moving in unison to maintain output and performance on slopes, and a new in-cab adjustable pre-sieve provides better separation of the grains.

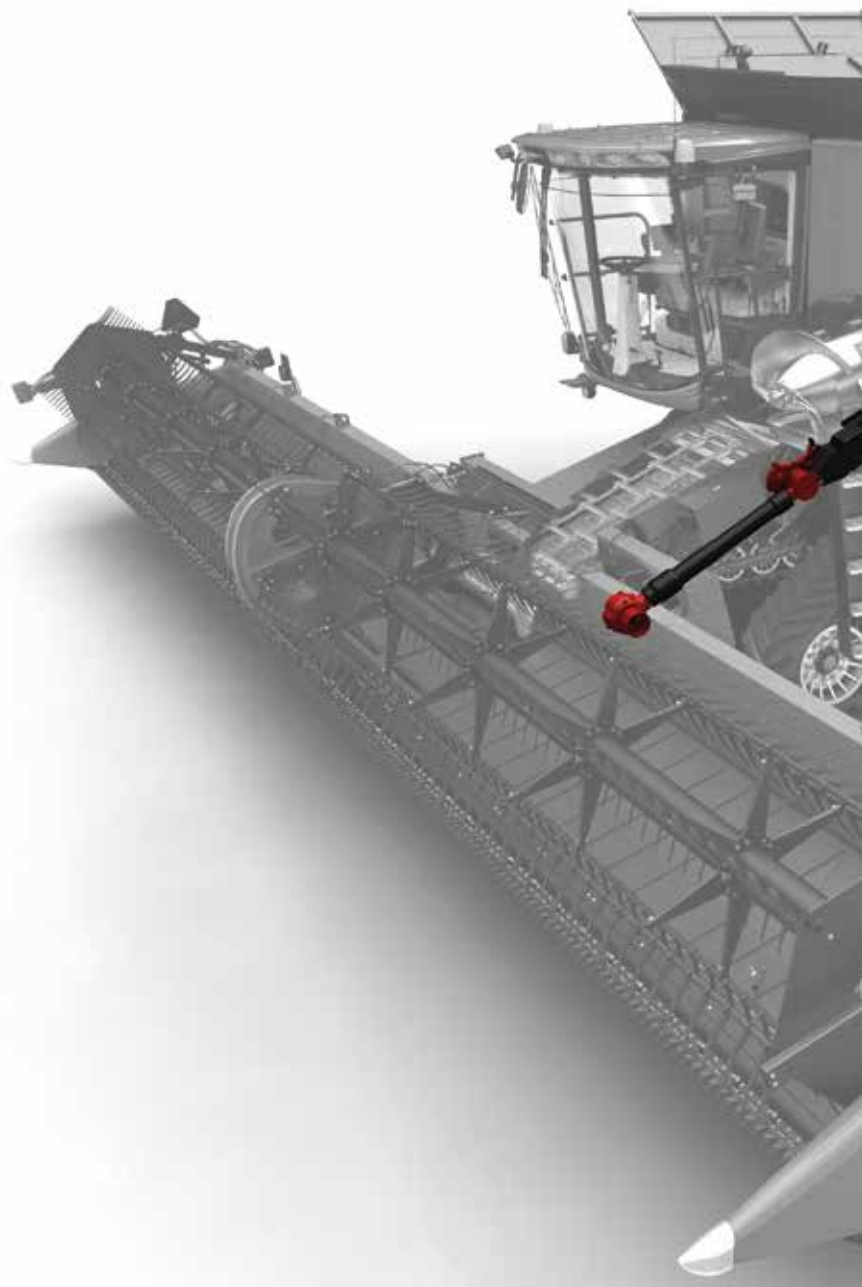
# SIMPLY EFFECTIVE

**Downtime during harvest and maintenance time in the winter all costs money**, and when you are busy harvesting you don't want to spend any longer than you have to on routine maintenance. The Axial-Flow's simple design, with fewer moving parts than a traditional combine, reduced parts wear, less downtime and lower cost of ownership. The machine has fewer belts than the competition and 15 lubrication points for quick, simple daily maintenance, which means that you can keep harvesting when the weather is right.

## THE SIMPLEST DRIVELINE

The reliability of the Axial-Flow comes in part from its simplicity. A single rotor carries out all of the threshing and grain separation and with no expensive drive belts to change you can expect longer service intervals and smaller winter service bills.

- Highest reliability
- Lowest maintenance costs
- Best accessibility
- Easiest daily maintenance
- Quietest operation





# KEEPING YOU MOVING

Not only do our machines require minimal, simple daily maintenance to get you harvesting sooner, our rotor has a positive mechanical drive, enabling the rotor to be reversed if necessary. This means you can tackle blockages quickly and easily, without even leaving the cab, a real bonus when harvesting windows are short.



## EXCELLENT RESIDUAL VALUES

Because of their reliability and simplicity, there is a strong global demand for Case IH harvesters, guaranteeing you the best residual values when you are ready for your next combine.



# ULTIMATE OPERATOR EXPERIENCE





**Quite simply, everything about the Axial-Flow 250 series is designed for ease of operation.**

#### **INDUSTRY-LEADING CAB**

The Axial-Flow cab is one of the quietest and most spacious available. The ergonomic layout has 6.3m<sup>2</sup> of tinted glass to enable you to focus on your task with everything at your fingertips and with the AFS PRO 700 display showing all the relevant information. Meanwhile, the high-back leather seat with air suspension and in-cab climate control ensure that operators still feel fresh at the end of a long day harvesting.

Outside, our best ever LED lights transform night into day and the suspended tracks that provide the header with maximum stability also improve comfort even further for the operator.



#### **RANGE OF AUTOMATION OPTIONS**

Our simple controls allow even an inexperienced operator to harvest with increased productivity, whilst our range of automation options will further improve output. Choose from:

- 1) Auto crop settings - ACS
- 2) Feedrate control
- 3) AFS Harvest Command™ - full automation



#### **MONITOR YOUR FLEET - TELEMATICS**

In the cab, precision farming technology reduces operator fatigue, boosts productivity and lets you exploit the combine's full capabilities. Add in AFS Connect™, and this data is transferred to your farm computer in real-time, enabling those outside the field to provide instant advice and directions to make immediate operating adjustments. The modern way to manage a fleet.





CONTACT YOUR DEALER FOR DETAILS



## READY TO TACKLE TOMORROW'S HARVEST

In uncertain agricultural times, you need a machine that is as flexible as your enterprise may need to be. The Axial-Flow can harvest 130 different crops with ease, with concaves and sieves easily changed in under two hours. Speak to your dealer today about ordering your Axial-Flow now, ready for next season's harvest.

**0%** FINANCE OVER  
3 YEARS\*  
**1+2 PAYMENT PROFILE**

UP TO  
**4 YEAR**  
EXTENDED COVER\*\*

\*Annual payments 1+2, total of 3 payments. Subject to acceptance and affordability checks. New equipment only. The finance product is hire purchase. Full VAT on signing. Option-to-purchase fee of £70 (including VAT) with final payment. Customer will own machine when all payments have been made. Alternative finance options available, terms apply. A documentation fee of £120 with the first rental. Images for illustrative purposes only. Minimum deposit 10%. Finance provided by CNH Industrial Capital Europe Limited.

\*\*8250 only. Registered England: 3420615. Registered office: Cranes Farm Road, Basildon, Essex SS14 3AD. Authorised and regulated by the Financial Conduct Authority.