



## A SUCCESSFUL HARVEST STARTS HERE

Case IH Axial-Flow® combines were launched in 1977 in the USA. Within 35 years, the product was upgraded and its capacity increased and Axial-Flow became the benchmark for harvesting all around the world. The R&D Centre and the new manufacturing complex in Harbin, China, is producing Axial-Flow combines with Global sourcing and with the worldwide Case IH quality well known by our customers. This provides farms and farmers with first class harvesting solutions and excellent capacity, performance and efficiency and unbeateable grain quality.

## **ULTIMATE PERFORMANCE...**

Axial-Flow 4000 Series combines exceed anything on the market when it comes to sheer output. These are machines designed to put tonnes in the trailer as fast as possible – in all crops and all conditions.

## ONE ROTOR FOR ALL CROPS AND CONDITIONS

At the heart of every Case IH Axial-Flow 4000 Series combine is the legendary 610 mm diameter Axial-Flow rotor. It's been developed to improve threshing performance in all crops and boost throughput in damp conditions, regardless of crop type or moisture content, and without compromising grain and straw quality.

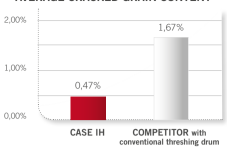
## **GRAIN-ON-GRAIN THRESHING**

The grain-on-grain threshing action of Axial-Flow not only limits grain losses in the field through more effective separation, but also ensures that what goes into the grain tank is unbruised and unbroken, protecting top quality and adding revenue to your bottom line. There's no high-impact conventional drum like that used in conventional or hybrid combines and the transition from threshing to separation is completely seamless.

## ENJOY THE DIFFERENCE: THE CROSS FLOW CLEANING SYSTEM.

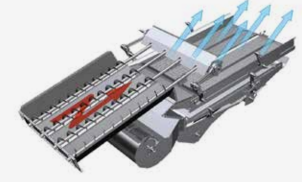
It's not just the rotor that makes the Axial-Flow different. The Cross Flow® cleaning system which follows the separation process uses chevron-shaped fins to create a uniform vortex along its axis to generate high volumes of air throughput. Unlike conventional systems, there are no air pockets created – distribution is consistent across the underside of the sieves – and fan speed is fully adjustable to cater for finer-seeded crops. The result? Higher cleaning capacity.

## **AVERAGE CRACKED GRAIN CONTENT**



Observed by: Agricultural Chamber of Upper Austria











## **WELCOME TO YOUR HARVEST OFFICE**

Total control at your fingertips

- 1 Maximum performance always at hand
- 2 Total control at your fingertips
- 3 Turning dark nights into bright working days

Perfectly in line with the Axial-Flow family, the 4000 Series cab delivers an amazing feeling of space and comfort: exactly what's needed to guarantee optimum performance even in the longest working days. More then 3.74 m² of glass provide unrestricted panoramic view and excellent visibility of the header, the crop-flow into the feeder and unloading auger, while sitting comfortable on your suspended and individually adjustable seat. The perfect working environment is guaranteed by high air filter capacity, standard heating and optional A/C.

## **MAXIMUM PERFORMANCE ALWAYS AT HAND**

The easy to operate multifunction handle groups all the main combine controls in the palm of your hand for intuitive and super productive harvesting operations. Setting the harvesting speed, engaging the cutting header and controlling the unloading tube have never been so easy.

## TOTAL CONTROL AT YOUR FINGERTIPS

Delivering business class ergonomics for fatigue free operation, the right hand console integrates many of the combine's essential controls for a clear overview within easy reach. The A-post monitor keeps the operator constantly informed on many of the main key parameters, allowing the operator to perform on-the-go adjustments maintaining low losses and preserving machine longevity.

## TURNING DARK NIGHTS INTO BRIGHT WORKING DAYS

Six cab roof integrated powerful work lights deliver increased header and field visibility for higher productivity during late night harvesting. All lights controls are located on the top left hand side panel, with one switch to turn on/off the different working lights.



## **DETAILS THAT MAKE THE DIFFERENCE**

With the new Axial-Flow 4000 Series, Case IH paid special attention to all of the details to deliver a modern cab for the modern farmer. Curved cab glass assures the maximum visibility of all crucial combine functions. This view can be enjoyed from the comfort of an ergonomically designed operator's seat with optional cab air conditioning. Industry leading cab design actively works to reduce the noise of harvesting operations.



## A NEW DIMENSION

in productivity

Designed to tackle the challenges and constraints under which modern farm businesses must work, new Case IH Axial-Flow 4000 Series combines are engineered with innovation to meet the demands of customers requiring fast return on investment using the most advanced and gentle threshing technologies.

## FINGER ALWAYS ON THE PULSE

To overcome all these challenges and preserve grain quality, Case IH is constantly working on improving its combines, and invests heavily in research and development of existing products.

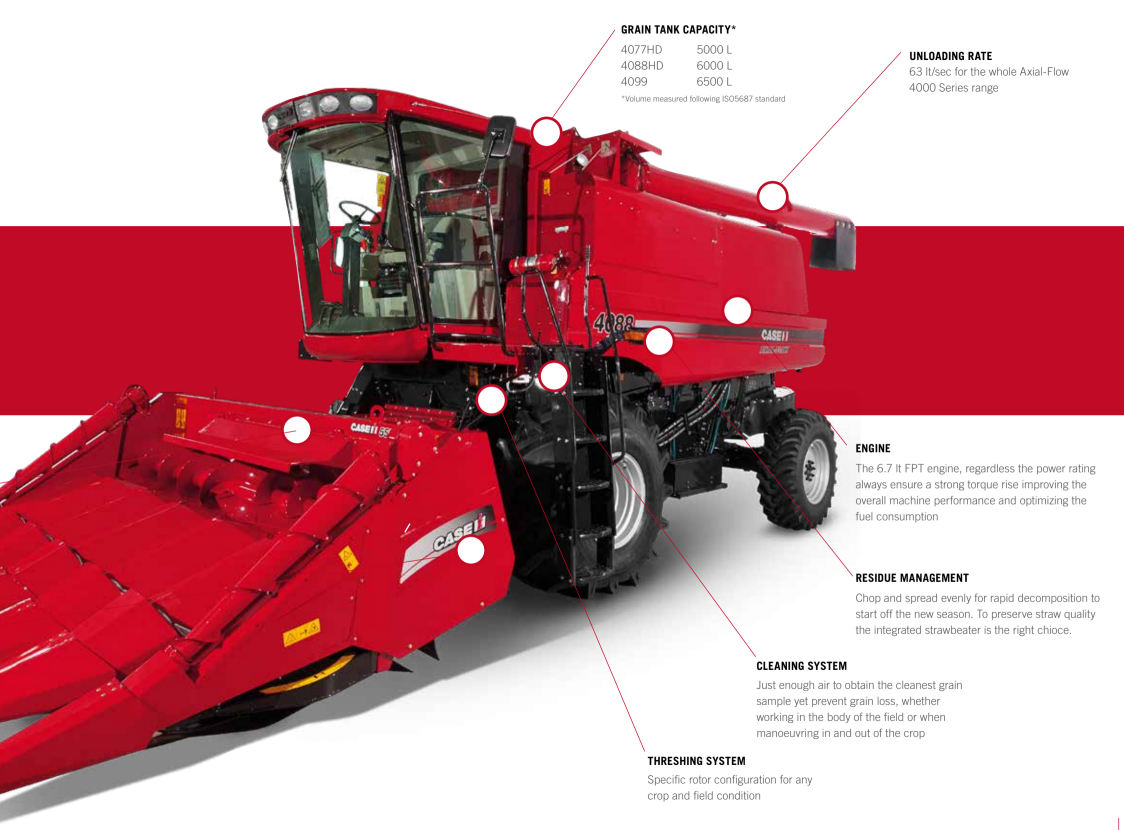
## LATERAL TILT FEEDER

The new lateral tilt function ensures perfect ground contour especially on soybean or everytime a laid crop have to be harvest

## **HEADER**

Axial-Flow 4000 Series combines can be equipped with the latest generation Case IH headers which are available in widths up to 6.1 m or 8 rows for corn











# EFFICIENCY, VERSATILITY AND PRODUCTIVITY

## **2060 SERIES GRAIN HEADERS**

For optimum cutting performance, the Axial-Flow 4000 Series combines can be fitted with high capacity 2060 Series grain headers. Available in three widths (4.57 m, 5.18 m and 6.10 m) and featuring robust mechanical reel drive, these headers deliver state-of-the-art, proven grain header technology. New Axial-Flow 4000 Series combines can be also fitted with 6.10 m 3020 flex headers as well as with 3.66 m 3016 pick-up header for windrowed crops.

## **5500 SERIES CORN HEADERS**

Specifically designed for Axial-Flow with strong shaft drivelines to ensure reliability. Cobs are precision picked and handled gently. The unique industry leading stalk chopper (only available for the 65 cm) completes a perfect job. A consistent short chop length and even spreading of chopped material leaves a clean field behind.



## **NEW LATERAL TILT FEEDER CHANNEL**

The new feeder (available for 4088HD and 4099) allows to handle the heaviest headers ensuring the perfect gorund contour. Every soil variation can be followed by the operator simply operating on the joystick.





## **DURABILITY AND SERVICEABILITY**

New Axial-Flow 4000 Series combines have fewer moving parts, are simple to operate, more reliable, and less costly to maintain than conventional designs or more complex rotary and hybrid designs. All service points can be reached from ground level or a single step. With heavy items placed at ground level and easy to reach lube points and hanging filters, routine maintenance and daily checks are safe, easy and quick.

## **POWERFUL AND EFFICIENT ENGINES**

New Axial-Flow 4000 Series combines are powered by Efficient Power FPT Industrial 6.7 litre engines. These in-line, six-cylinder engines delivering drom 180 up to 230 rated HP rated hp and meeting Tier III emission standards, are turbocharged and air-to-air after-cooled, providing proven and dependable engine performance in all conditions.

## **GRAIN HANDLING**

5000L (Axial-Flow 4077HD), 6000L (Axial-Flow 4088HD) and 6500L (Axial-Flow 4099) large grain tanks, allow for extended harvesting between successive unloading. Fast, precise and easy unloading operations are courtesy of a 4.1 m unloading auger with 63 l/sec unloading speed. A Standard 5 m unload auger is available on Axial-Flow 4088HD and 4099 model.

## STRAW MANAGEMENT

The sturdy integrated straw chopper with 2 rows of knives and  $2 \times 14$  knife configuration, allows for optimised residue performance. The proven horizontal twin disk spreader system, with 2 speed spread control, evenly distributes the chopped material on the field for optimum integration into the soil. For customers that wants to bale straw a dedicated straw beater is available to respect straw strucure and ensuring perfect bale process and optimum denisty.

- 1 Durability and serviceability
- 2 Powerful and efficient engines
- 3 Grain handling
- 4 Straw management



# BE A FARMER, WE TAKE CARE OF THE REST.

The Case IH commitment is to be there for owners when they need aftersales advice. That's why we have put together a comprehensive service package for our customers. We build on a strong local network in order to be there as quickly as possible in an emergency, and offer you a comprehensive customer service program.

These services range from technical support, advice regarding AFS questions, pending service checks, and organisation and provision of the right spare parts, through to the correct financing of your Case IH product. Everything tailored to your needs and our products – just as services should be.

## **GENUINEPARTS**

## WE KEEP YOUR EQUIPMENT RUNNING.

Your local Case IH dealer is highly trained to give you expert advice and solve problems, ensuring the correct, genuine Case IH parts are located and dispatched as soon as possible to keep your machine in top condition.



## OPTIMAL FINANCING SOLUTION FOR EVERY INVESTMENT.

CNH Industrial Capital is the financing company for Case IH. Our employees are financial experts and have many years of experience in agriculture. We do not only know about Case IH products and the market – we also understand the individual requirements of your operations. Therefore we are always able to offer you a financial solution for your new investments that is tailored specifically to your operational requirements. Our most important goal is improving the profitability of your investments!



MODELS	AXIAL-FLOW® 4077HD	AXIAL-FLOW® 4088HD	AXIAL-FLOW® 4099
ENGINE			
Displacement (I) / Emission	FPT Industrial 6.7 I / TIERIII	FPT Industrial 6.7 I / TIERIII	FPT Industrial 6.7 I / TIERIII
Rated power at 2100 rpm (kW/hp)	133 / 180	155 / 210	169 / 230
Max. power at 2000 rpm (kW/hp)	148 / 200	177 / 240	191 / 260
Power rise (kw/hp)	14 / 20	22 / 30	22 / 30
Fuel tank, diesel/Tier 3 (I)	500	500	500
Air compressor	0	0	0
TRACTION			
Transmission	3 speed hydrostatic	3 speed hydrostatic	3 speed hydrostatic
Fixed steering axle	•	•	•
Powered rear axle	0	0	0
THRESHING / SEPARATING			
Rotor speed range (rpm) / Rotor gears	250-1,150 / 2	250-1,150 / 2	250-1,150 / 2
Rotor diameter / length (mm)	610 / 2,451	610 / 2,451	610 / 2,451
Fotal separation area (m²)	1,23	1,23	1,23
Threshing / separating modules wrap angle (°)	156	156	156
Number of threshing / separating modules	3/3	3/3	3/3
CLEANING SYSTEM			
3 step cleaning system	•	•	•
Cleaning shoe width (mm)	1.142	1.142	1.142
Total sieve area under wind control (m²)	4,16	4.16	4,16
CLEANING FAN	7,10	4,10	4,10
	450-1,350	450-1,350	450-1,350
RETURN SYSTEM	400 1,000	400 1,000	400 1,000
Tailings return type	To rotor	To rotor	To rotor
GRAIN TANK / UNLOADING	1010001	10 10001	10 10001
Grain tank capacity (I) - measured following ISO5687 standard	5000	6000	6500
Unloading rate (I/s)	63	63	63
Unloading auger effective length, measured from center of combine (m)	4.1	5,0	5,0
STRAW CHOPPER & SPREADER	79.2	0,0	0,0
Number of knives: chopper/counterbar	28 / 25	28 / 25	28 / 25
Chopper speeds	20123	2	20723
Spreader type	Horizontal, twin disc	Horizontal, twin disc	Horizontal, twin disc
Heavy-Duty strawbeater	O	O	O
HEADERS			
2060 Grain header cutting widths (m)	4.57-5.18	4,57-5,18-6,10	4.57-5.18-6.10
5500 series (nr of rows/spacing)	5 or 6 rows / 55 or 65 cm	6 or 8 rows / 50 or 55 or 65cm	6 or 8 rows / 50 or 55 or 65cm
Stalk chopper	Optional 2-blade (up to 6 rows)	Optional 2-blade (up to 6 rows)	Optional 2-blade (up to 6 rows)
3020 Flex Headers cutting widths (m)	6.1m ( hydraulic reel drive kit needed)	6.1m ( hydraulic reel drive kit needed)	6.1m ( hydraulic reel drive kit needed)
3016 Pick Up Header cutting widths (m)	3,66	3,66	3,66
OVERALL MACHINE SPECS		J,00	
Length — feeder to rear trim panel (mm)	7.231	7.231	7.338
Wheel base (mm)	3.656	3.656	3,656
Minimum height (transport) (mm)	3.909	3,939	3.961 / 4.294 (with extension open)
	3.320	3.320	3.320
Width with 28L - 26 R1W tyres fitted — min (mm)	3.320	3.320	3.320
TYRE OPTIONS  Casin and Case 2000	Front 201 20 D1W 10DD / Dear 14 0D24 D1W 12DD	Front 201, 2C D1W 1CDD / Door 14 0D24 D1W 12DD	Front 201 20 D1W 10DD / Dear 14 0D24 D1W 10DD
Grain and Corn 2WD	Front 28L-26 R1W 16PR / Rear:14.9R24 R1W 12PR	Front 28L-26 R1W 16PR / Rear:14.9R24 R1W 12PR	Front 28L-26 R1W 16PR / Rear:14.9R24 R1W 12PR
Grain and Corn 4WD	Front 28L-26 R1W 16PR / Rear:16.9-26 R1W 12PR	Front 28L-26 R1W 16PR / Rear:16.9-26 R1W 12PR	Front 28L-26 R1W 16PR / Rear:16.9-26 R1W 12PR
Rice 4WD	Front 28L-26 R2 16PR / Rear: 16.9-26 R2 12PR	Front 28L-26 R2 16PR / Rear: 16.9-26 R2 12PR	Front 28L-26 R2 16PR / Rear: 16.9-26 R2 12PR

• Standard O Optional - not available

## WWW.CASEIH.COM

Case IH Axial-Flow® 4000 Series brochure – 01/2019 – Code 19APACCOMAFX002

## CNH Industrial Asia Pacific, Riva Paradiso, 14 - Paradiso-Lugano Switzerland

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

