# APV HOE MECHANICAL & HOE STEERED

**PROFESSIONAL IN ROW CROPS** 

AMBITION. PASSION. VISION.



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## **HOW IT WORKS**

### **FUNCTIONAL PRINCIPLE**

The hoe's simple and compact design allows it to be adapted to the farmer's individual needs. The specially designed chopping coulters enable very shallow, low evaporation cultivation between the rows, while reliably cutting weeds and protecting the crop.

A special feature of the Hoe Steered HS is the Claas camera control system. Combined with the extremely compact linear frame, it makes hoeing precise, fast and comfortable.



## ADVANTAGES

## EXACT

- Optimised chopping coulters ensure very flat and water saving operation
- Very good intake due to chopping coulters under the parallelogram
- HS: Claas camera control/row guidance
- HS: Section control (optional)

## **WORKING TOOLS**

The chopping parallelograms are ball bearing and the chopping elements are made of Strenx 700 steel. The chopping units are fitted with an innovative chopping coulter set consisting of angle coulters and special goose-foot coulters made from Hardox to ensure the flattest possible work. The use of angle coulters alongside the crop row means there is no need for crop protection discs or plates. The innovative in-row hoeing element, consisting of steel fan wheels, is attached to the hoeing element via a parallelogram.

## **COMBINATION OPTIONS**

Can be used with Pneumatic Seeders PS 120 M1, PS 200 M1 and PS 300 M1 with electric fan, electric fan PLUS or hydraulic fan.



### VERSATILE

- Additional spring pressure on the chopping elements possible
- Innovative in-row chopping unit with multiple adjustment options
- Left and right side fold independently

## COMFORTABLE

- Lightweight and compact due to high quality materials
- Backlash free cutting elements
- Compact folding
- Centre of gravity close to tractor
- Chopping element pressure easily adjustable via springs
- Wear resistant Hardox steel shares





TECHNICAL DATA	HM 3004 / HS 3004 HM 3006 / HS 3006	HM 4506 / HS 4506 HM 4508 / HS 4508	HM 6008 / HS 6008 HM 6012 / HS 6012
Frame width	3.13 m	4.65 m	6.25 m
Row spacing	60–80 cm / 40–55 cm		
Number of rows	4 / 6	6 / 8	8 / 12
Dimensions unfolded in m (W)	3.25 / 3.15	4.65	6.25
Transport dimensions in m (HxWxD) for HM	1.35 x 3.25 x 2.00 1.35 x 3.15 x 2.00	2.70 x 2.50 x 2.00	3.30 x 2.50 x 2.00
Transport dimensions in m (HxWxD) for HS	2.00 x 3.25 x 2.25 2.00 x 3.15 x 2.25	2.70 x 2.50 x 2.25	3.30 x 2.50 x 2.25
Net weight HM	720 kg / 870 kg	1,080 kg / 1,230 kg	1,310 kg / 1,610 kg
Net weight HS	820 kg / 970 kg	1,300 kg / 1,450 kg	1,520 kg / 1,820 kg
Mounting category	CAT 2		
Number of chopping shares / chopping element	5 pcs. / 3 pcs.		
Number of flanged wheels (300 x 100)	2 pcs.		
Track gauge flanged wheels HM	130-195 cm		
Track gauge flanged wheels HS	130-240 cm		
Ideal driving speed HM	4-8 km/h		
Ideal driving speed HS	4-12 km/h		
Min. tractor performance	36 kW / 50 HP	52 kW / 70 HP	66 kW / 90 HP
Number of required control units HM	-	2 double-acting	
Number of required control units HS	1 double acting with flow control	2 double-acting and 1 double acting with flow control	
Folding	rigid	3-part	
Camera control HS	Claas Culticam 3D Professional		
Linear sliding frame side shift HS	40 cm		

## **LEARN MORE!**



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