



**AMAZONE**

# Cenio

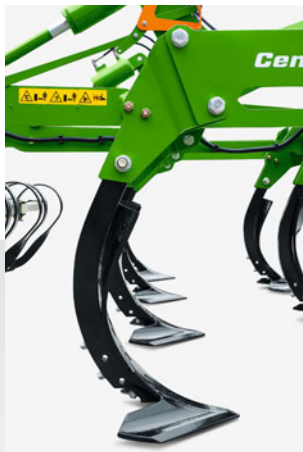



# Cenio Special

The lightweight and versatile mounted cultivator



Model	Working width
Cenio 3000 Special	3.0 m
Cenio 3500 Special	3.5 m
Cenio 4000 Special	4.0 m

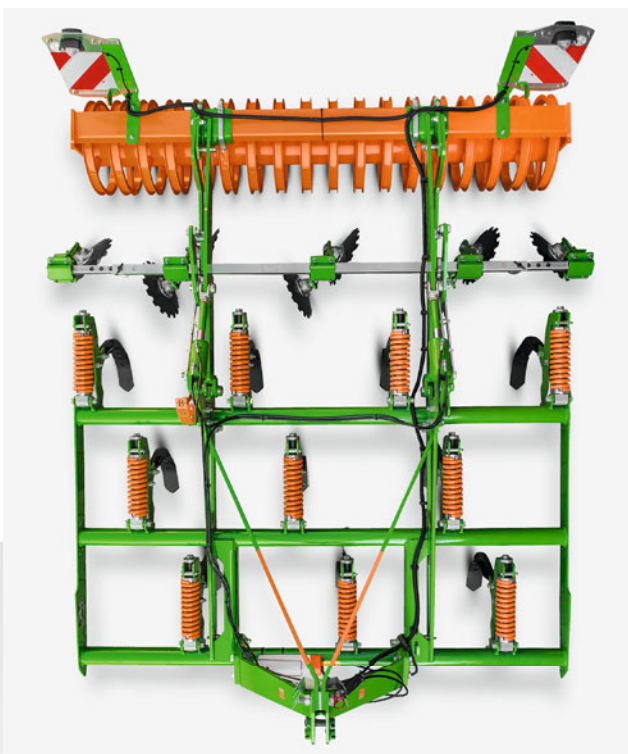


- 
**With shear bolt overload safety protection**  
 The solution for stone-free soils



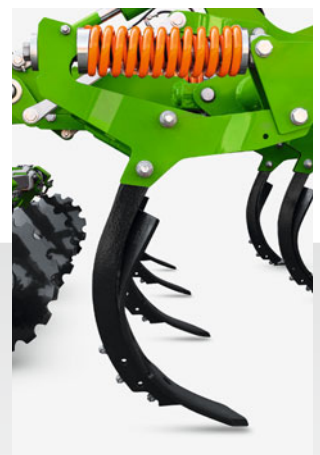
# Cenio Super

The flexible mounted cultivator for the toughest of applications



Model	Working width
Cenio 3000 Super	3.0 m
Cenio 3500 Super	3.5 m
Cenio 4000 Super	4.0 m

- ✔ With automatic overload safety protection  
With 450 kg trigger force – designed for the toughest of conditions



# Cenio mounted cultivator

The Cenio three-row mounted cultivator, in working widths from 3 m to 4 m, can be used from shallow stubble cultivation through to topsoil deep loosening down to a depth of 25 cm. Due to the wide-ranging share and roller programme, the implement can be matched to virtually any field conditions.

## The benefits

- ⊕ Low lifting power requirement due to compact design
- ⊕ For use on smaller tractors from 105 HP
- ⊕ Versatile possibilities of application due to the wide variety of shares
- ⊕ The right levelling element for any application
- ⊕ Long service life due to the robust frame construction
- ⊕ The three-row frame concept makes it ideal for mulch sowing operations
- ⊕ Targeted reconsolidation under all conditions due to wide-ranging roller programme





## Mounting

For comfortable coupling of the Cenio to the tractor

- Handy hose rail
- Quick change is possible between Cat. 3 and Cat. 3N
- Two mounting heights for the top and lower links

## Frame

A special highlight – the rounded, tubular frame

- The tubular frame is designed to prevent dirt from collecting on it and makes cleaning child's play

## Share systems

The right type of share for every field of application

- Usable with all shares from the proven C-Mix share system
- Usable with all shares from the C-Mix Clip quick change system



With the C-Mix Clip share system









## Adjustment of the working depth

Classic mechanical or hydraulic for more comfort



Mechanical working depth adjustment



	C-Mix wing share	C-Mix duck foot share with guide plate		C-Mix share with guide plate		C-Mix share with guide plate		C-Mix share
Option								
Optional in HD	X					X		X
share width	350 mm	320 mm		100 mm		80 mm		40 mm

## Reconsolidation – the right roller for every soil type

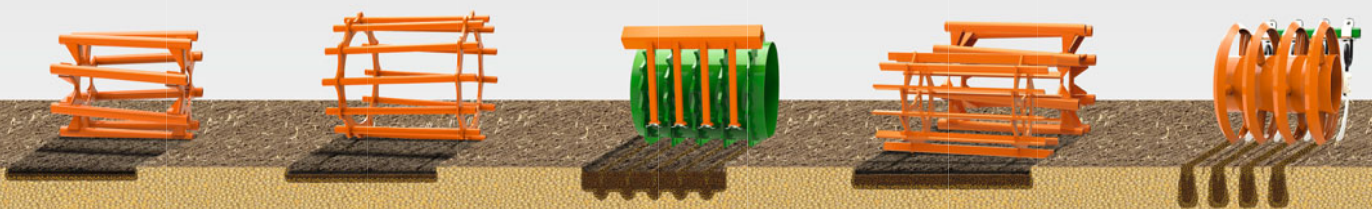
SW cage roller  
520 mm

SW cage roller  
600 mm

PW tooth packer roller  
600 mm

TW tandem roller  
520/380 mm

WW angle profile roller  
580 mm



## Levelling

### Top-class and comfortable

- With spring tine levellers or levelling discs
- Easy and convenient adjustment of the levelling unit
  - Central mechanical adjustment using the lever supplied
  - Automatically linked to the working depth as a result of excellent mechanical parallel guidance
- Adjustable side elements, also with transport position



Hydraulic working depth adjustment with an easy-to-read scale



### Additional optional equipment

- GreenDrill 200
- LED road traffic lights



Levelling discs – with a particularly good self-driving effect

Manual adjustment of the levelling unit via the pin position

Spring tine levellers – for easy adjustment



Automatic adjustment of the levelling unit

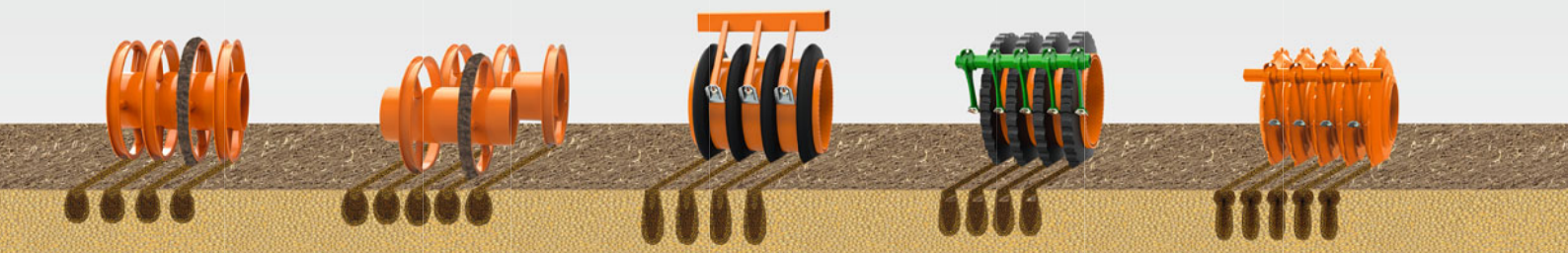
UW U-Profile roller  
580 mm

DUW Double U-Profile roller  
580 mm

KW wedge ring roller  
580 mm

KWM wedge ring roller with  
Matrix tyre profile 650 mm

DW disc roller  
600 mm





Cenio mounted cultivator		Cenio 3000 Special/Super	Cenio 3500 Special/Super	Cenio 4000 Special/Super
Working width (m)		3.00	3.50	4.00
Execution		Rigid		
Transport width (m)		3.00	3.50	4.00
Transport length with road lights (m)		3.60		
Weight (kg) (Base machine, simplest execution)	Special	1,325	1,445	1,615
	Super	1,515	1,675	1,910
Linkage		3-point linkage (Cat. 3/3N)		
No. of tines		10	12	13
Tine execution	Special	C-Mix Special tines with shear bolt overload safety protection		
	Super	C-Mix Super tines with pressure spring overload safety protection		
Number of tine rows		3		
Tine spacing in the row (cm)		90		92.4
Row spacing: tine section (cm)		30		30.8
Frame height (cm)		75		
Working depth: tine section (cm)		5–25		
Operational speed (km/h)		8–15		
Power requirement from (kW/HP)		75/105	90/125	105/140
No. of d/a tractor spool valves		0/1		

Illustrations, content and technical data are not binding! Technical data may deviate according to the level of equipment.  
Machine illustrations can vary due to country-specific traffic legislation.



**AMAZONEN-WERKE H. Dreyer GmbH & Co. KG**  
P. O. Box 51 · 49202 Hasbergen-Gaste/Germany  
Phone +49 (0)5405 501-0 · Fax +49 (0)5405 501-193