



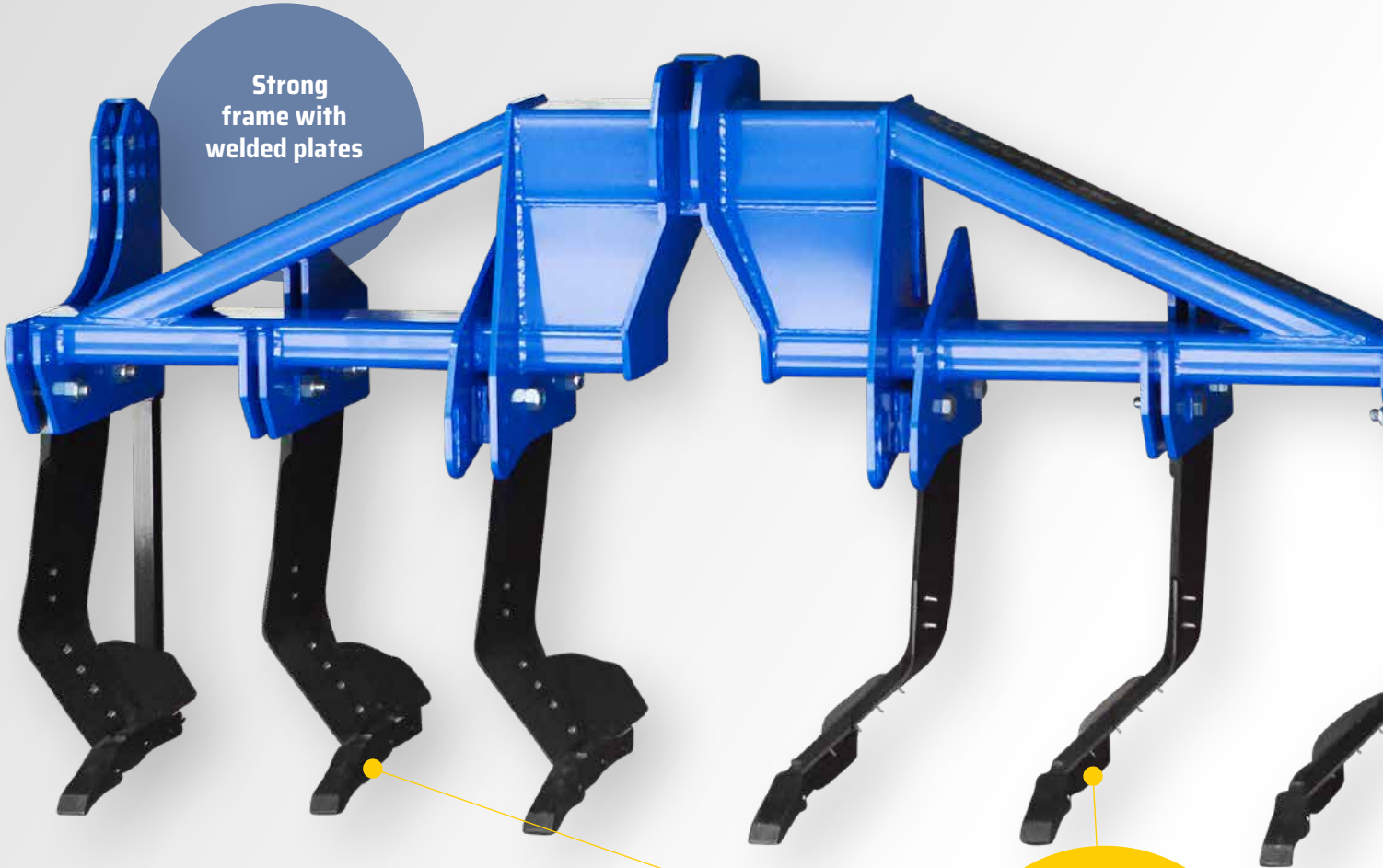
**New  
release**

**New  
design**

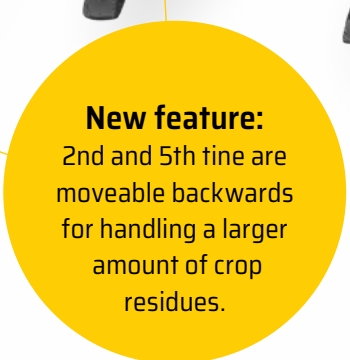
**New  
possibilities**

**EVO Grubber  
Sub-soiler**

 **ÖVERUM**



Strong  
frame with  
welded plates




**New feature:**  
2nd and 5th tine are  
moveable backwards  
for handling a larger  
amount of crop  
residues.

## New release **EVO GRUBBER 3.0**

**THE ÖVERUM EVO GRUBBER** sub-soiler consists of a heavy-duty frame with 6 specially angled tines. The EVO Grubber has a maximum working width of 3 m and a working depth of 50 cm. The depth can be controlled by a rear crumbler type roller or double-cutter roller. The EVO Grubber distinguishes itself by lifting and loosening the soil across the full working width.

Contrary to the ordinary sub-soilers, the Överum EVO Grubber exploits the full working width when loosening the soil. In addition the design makes it easy to combine the sub-soiler with a power harrow, rotavator or (disc)cultivator. Which means that it is possible to work the stubble into the soil as well as subsoiling in one pass.



Mounted short on the tractor, the Överum EVO Grubber 3.0 is the ideal machine to combine with other implements, for multiple operations in 1 pass.



**Adjustable plates at the back of the tine:**  
easy to adjust for changing the intensity of working



**Low draft requirement**

The six tines of the Överum EVO Grubber 3.0 are mounted in V-shape for easy releasing residues.



## Technical Specifications

Working width	Transport width	Nmb. of legs	Max. working depth	Weight	Power demand
3.00 m	3.00 m	6	0.50 m	995 kg	110 - 200 hp

## Accessories

- 3-point linkage for PTO implement
- Cage roller 550 mm
- Disc-cutter roller
- Shearbolt kit

## Remarks

- The EVO Grubber is stone protected with shear bolt (optional)
- This makes the EVO Grubber most useful in soil with few fixed stones.

**5**  
main arguments

- Strong frame with welded plates: small plates with extra space to release residues.
- Breaking soil in natural lines: the 6 tines lift the soil and creates an open structure of the soil to improve watermanagement and structure of the soil
- Low draft requirement: according to several tests the EVO Grubber is one of the lowest in fuel consumption combined with limited wheelslip.
- Adjustable plates at the back of the tine: easy to adjust for changing the intensity of working
- 2nd and 5th tine are moveable backwards for handling a larger amount of crop residues

**BUILT ON HERITAGE,  
DESIGNED FOR EFFICIENCY.**



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