

## Article number: 1440

卨 Weight*: approx. 500 kg
$\measuredangle$ Dimensions*: $1520 \times 420 \times 1005 \mathrm{~mm}(\mathrm{~b} \times \mathrm{h} \times \mathrm{w})$

| Highlights |
| :---: |
| $\checkmark$ Towing capacity up to $50 \mathrm{kN}(-5000 \mathrm{~kg})$ |
| $\checkmark$ Efficient weed control |
| $\checkmark$ Increased working precision |
| $\checkmark$ Intelligent camera control |
| $\checkmark$ Machine mount for CAT2/CAT3 |
| $\checkmark$ Provides staff economy and efficiency |
| $\checkmark$ Powder-coated |
| $\checkmark$ Sturdy construction |
| $\checkmark$ Displacement left and right + /- 250 mm |
| $\checkmark$ Various attachment options for upper link |
| $\checkmark$ Low-maintenance shift unit |


| Art. no.: | addaitional articles |
| :--- | :--- |
| 1459 | 3-row chopping frame |
| 1459.02 | 4-row chopping frame |
| 1459.03 | 2-row chopping frame |

Mechanical weed control from the professional for the professional, with our shifting frame and intelligent camera control!
The Profiline shifting frame is a sturdy, robust and universally applicable frame from Metasa.
The displacement path is +/- 250 mm on the left and right. With the Tillett camera control, the ProfiLine shifting frame forms the perfect unit for mechanical weed control.
The large field of view of the camera enables precise guidance even with cultivated plants in poor condition. Thanks to its colour intelligence, the effects of shadows and sunlight are reduced to a minimum.
Our frame can be combined with many other machines from the ProfiStar series.

## "Production-related tolerances are possible in the specified data, weights and dimensions. No legally binding assurances of specific properties can be derived from this information. Errors and omissions excepted.

$\square \square$ Made in Germany

Pouvant s'utiliser pour les cultures suivantes ::
Strawberries
Vegetables
Corn
Asparagus

