Einböck



IN-ROW CULTIVATOR INVERA







RELIABLE. INTELLIGENT. EFFICIENT.

IN-ROW CULTIVATOR INVERA

The INVERA in-row cultivator offers maximum precision in mechanical weed control directly inside the crop row. With an Al-supported camera, the system reliably recognizes single crops and hoes precisely and fully automatically between the plants in a row using hydraulically driven hoeing blades.

The INVERA is available in two versions: the flying AIR hoeing element with an electric motor for automatic height control without wheels, ideal for vegetable cultivation, and the PLUS hoeing element with depth-control wheels for larger working widths and areas. The PLUS element can also be equipped with trailed working tools such as a special row weeder with indirect spring-loaded tines or finger weeders.

The INVERA in-row cultivator combines precision, robustness, as well as digital intelligence and offers a very practical solution for farms that are looking for reliable, durable and professional technology. It was designed for both special crops and smaller areas in vegetable cultivation as well as for larger arable areas with standard crops.





STANDARD EQUIPMENT

- ✓ Sideshift frame with 500 mm sideshift range
- ✓ Guide shafts made of high-strength, coated material for minimal wear and tear
- ✓ Height-adjustable stabilizing wheels with fine gradation
- ✓ Upper and lower link pins guided on both sides
- ✓ Hoeing frame made of robust, durable special profiletube frame
- ✓ Greasable, durable parallelograms with optional depthcontrol wheels (PLUS) or linear motor (AIR) for height control
- ✓ Possibility for mounting bypass tines for PLUS hoeing element
- ✓ Al-supported camera in robust aluminum housing
- ✓ Computer, modem, Wi-Fi router, and all electrical wiring
- ✓ Tablet for handling the machine via app
- ✓ Option to install a SIM card for remote monitoring and data transmission
- ✓ ON/OFF switch on the machine for safe operation
- ✓ Hydraulic drive of the in-row blades
- Hoeing knives in various designs made of wear-resistant steel
- ✓ Integrated hydraulic block with pressure accumulator for energy-efficient oil supply
- ISOBUS connector for power supply (NO ISOBUS control)
- ✓ Parking supports

OPTIONS

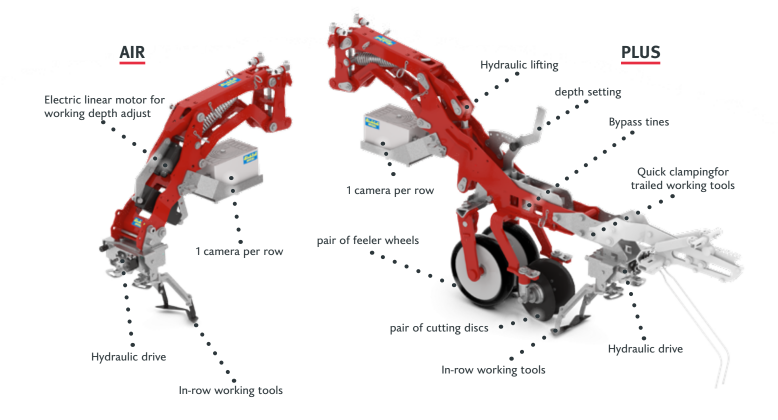
- » Rear wheels with tractor tire profile for stabilizing the frame
- » CHOPSTAR-ROLL elements for working in bed track
- » Cutting disc pair for hoeing element PLUS
- » Professional row weeder with two indirect spring-loaded tines above the row for hoeing element PLUS
- » Holder for bypass tine for hoeing element AIR
- » Bypass tines & sweeps
- » SECTION CONTROL for hoeing element PLUS
- » Additional equipment (warning signs, etc.)





IN-ROW CULTIVATOR INVERA

INVERA	Hoeing element AIR	Hoeing element PLUS
	• • • • • • • • • • • • • • • • • • • •	
Rows	up to 6	up to 12
Frame width	2 - 6 m 3 - 20 ft	
Front wheels	stabilizing wheels with tractor tire profile	
Back wheels	optional	
CHOPSTAR-ROLL in track	optional	
Adjustable tracks	1.400 - 2.250 mm 4.6 - 7.4 ft	
Camera	high-resolution camera with Al-supported single plant and row detection	
Power supply	12 VDC/max. 60A via ISOBUS socket - NO ISOBUS device	
Drive of the InRow blades	hydraulically	
Hydraulic system for In-Row	1x double-acting + 1x pressureless return	
Minimum row spacing	25 cm 10"	30 cm 12"
Height control element	linear motor	twin depth-control wheels
Possible working depth	0-5 cm 2-2"	
Hoeing blade shapes	opposite 120 mm 4.8" & overlapping 110 mm 4.3"	
Maximum blade opening width	22 cm 8.7"	
Blade frame clearance	30 cm 12"	
Cutting discs	no	optional
Bypass tine	optional - max. 1	optional - max. 2
1 bypass tine for row distance	30 - 45 cm 12-18"	35 - 50 cm 12"-20"
2 bypass tines for row distance	not possible	50 - 75 cm 20-30"
SECTION-CONTROL	no	optional - up to 27 cm 10.6" lifting height
Trailed working tools	no	optional - indirect spring-loaded row weeder



DETAILS INVERA

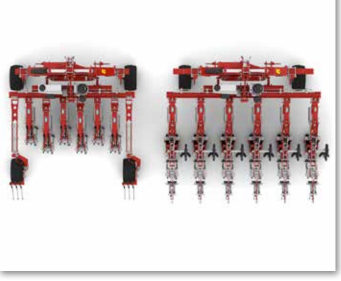












OUR HANDBOOKS

THE HANDBOOK OF ORGANIC FARMING

- » Proven practices: Our decades of experience and that of our customers worldwide are graphically illustrated in this handbook.
- » In-depth knowledge: Through detailed descriptions of topics such as tillage, catch crops or crop rotations, as well as tips and suggestions on organic farming, we would like to encourage you to think outside the box.
- » The latest technology: The techniques and settings prescribed in the book will help you get the most out of your machines.
- » 10 cultivation instructions: The manual contains 10 detailed cultivation instructions graphically explaining the best time for use.





THE HANDBOOK OF FUSION-FARMING

- » Combined weed control: The manual is the perfect guide for combined weed control. It combines the advantages of conventional and organic cultivation methods.
- » Mechanics & chemistry: Tips and tricks from mechanical and chemical weed control are presented. These applications lay the foundation for sustainable and successful arable farming.
- » Cultivation instructions: You will find instructions on weeding, hoeing and spraying in 5 different crops for a versatile and effective application of the Fusion-Farming method.

THE HANDBOOK OF GRASSLAND CARE

- » Problems and solutions: The Grassland Care Handbook deals with challenges such as increasing dryness, weed infestation or nutrient deficiency and offers practical solutions for grassland farmers.
- » Maintenance & reseeding of grassland: We show detailed instructions on maintenance and reseeding with effective methods that can increase the quality and yield of grassland in the long term.
- » Practical examples with data, facts and figures: Practical examples with well-founded data, facts and figures not only impart theoretical knowledge but also provide practical insights with successful grassland care strategies.





EINBÖCK AT A GLANCE

100% DESIGNED & MANUFACTURED IN AUSTRIA

- » We are a fourth-generation, owner-managed family business
- » Our development and production site is located entirely in Dorf, in the Innviertel region in Austria
- » We stand for 100% in-house production expertise: from cutting and further processing to welding, painting, and assembling our red machines.
- » Energy-self-sufficient production, e.g., with photovoltaic systems, wood chip heating, etc., awarded the "German Sustainability Award."



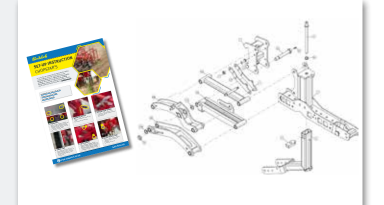


FROM THE FIELD, FOR THE FIELD!

- » We continuously develop our technology further in collaboration with our global customers
- » For over 90 years and four generations, we have stood for trustworthiness, reliability, honesty, hands-on mentality and common sense
- » We are consultants and partners, working together with farmers around the world to find the best solutions
- » We have been at home in the mechanical weed control segment for over 45 years

ORIGINAL SPARE PARTS

- » Decades of spare and wear part availability
- » Perfect fit and compatibility
- » Highest quality standards
- » Competent and prompt advice
- » Online spare and wear parts catalog, operating and set-up instruction, and much more at www.einboeck.at/en/help





CUSTOMER SERVICE

- » Practical service with maximum reliability
- » Rapid support even during peak season
- » An answer to every question
- » Expert advice and support for questions about machine settings





EINBÖCK











© Einböck GmbH Schatzdorf 7 4751 Dorf an der Pram Austria

+43 7764 6466 0

+43 7764 6466-390

☑ info@einboeck.at