

**Einböck**

**When seeding  
is joy!**

# PNEUMATIC SEEDING BOX MULTI-BOX *NEW*



**WWW.EINBOECK.EU**



**SMART. VERSATILE. RELIABLE.**

## PNEUMATIC SEEDING BOX MULTI-BOX

The MULTI-BOX is a modern, pneumatic seeding box for precise and flexible seed or fertilizer application. It was developed to efficiently perform a wide range of tasks – from new or reseeding to undersowing or fertilizing. The MULTI-BOX can be combined in many ways with weeders, row-crop cultivators, harrows, and much more, or used as a stand-alone machine.

Available in four versions with 8, 12, 16, or 24 outlets and tank sizes of 350 or 600 liters, it impresses with maximum dosing accuracy, simple handling, and reliable application. The robust plastic tank, stainless steel/plastic dosing system, and quickly replaceable dosing rollers ensure durability and flexibility in daily use.

Controlled via the SPEED-TRONIC control unit or ISOBUS, the MULTI-BOX offers precise dosing, intuitive control, reliable seeding, and consistent performance under all conditions.



Type Outputs & tank capacity	Outputs	Hose diameter in mm / inch	Tank capacity in liters	Weight approx. kg / lbs
MULTI-BOX 8-350	8	32   1.26	350	110   240
MULTI-BOX 8-600	8	32   1.26	600	150   330
MULTI-BOX 16-350	16	26   1.02	350	110   240
MULTI-BOX 16-600	16	26   1.02	600	150   330
MULTI-BOX 12-350	12	32   1.26	350	
MULTI-BOX 12-600	12	32   1.26	600	
MULTI-BOX 24-350	24	26   1.02	350	
MULTI-BOX 24-600	24	26   1.02	600	

## STANDARD EQUIPMENT

- ✓ Seeding rate controlled either by ISOBUS, wheel sensor, GPS sensor, radar, or tractor signal via 7-pole signal cable
- ✓ Handling via SPEED-TRONIC control terminal or via ISOBUS
- ✓ Pneumatic seeding box with agitator shaft and separate seeding roller with separate section per hose
- ✓ Sealed plastic tank, 350 or 600 L, with large filling opening
- ✓ Tank and dosing unit made of materials suitable for fertilizers (plastic and stainless steel)
- ✓ Outlet individually closable via shut-off flaps
- ✓ Optionally with 8 or 16 outlets or with 12 or 24 outlets including hose
- ✓ Disconnectable agitator shaft
- ✓ Drive of the dosing shaft by a powerful electric motor
- ✓ Specialty shaped distribution plates with splash guard made of stainless steel
- ✓ Different seeding rollers for fine or coarse dosing
- ✓ Various types of fans (electric, hydraulic, mechanical)
- ✓ Calibration pan for easy calibration of the seeding box
- ✓ Mounting bracket

## OPTIONS

- » Calibration button at the rear of the seeding box
- » Sensor for tank level control of the seed tank
- » Fan speed sensor for mechanical/hydraulic fan
- » Assembly kits for Einböck machines

Text Grey = coming soon

## CONCEPT MULTI-BOX

1. 350 or 600 liter plastic tank
2. 8/16 or 12/24 outlets, each can be closed with sliders mechanically
3. Electric quantity dosing
4. Electric, hydraulic, or mechanical fan
5. Handling via "SPEED-TRONIC" terminal or ISOBUS
6. Fast and precise calibration
7. Mounted on cultivator, tined weeder, row-crop cultivator, etc. or as a stand-alone machine

Text Grey = coming soon





# DETAILS MULTI-BOX



# 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."

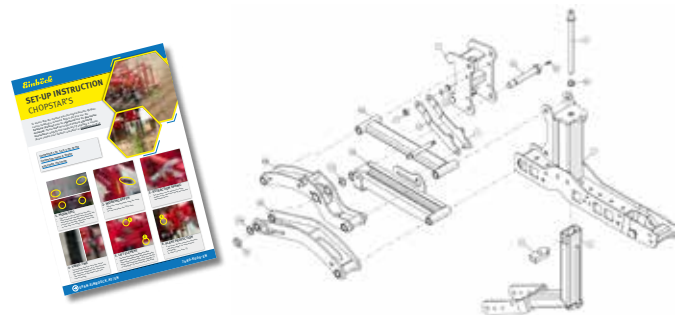


## FROM THE FIELD, FOR THE FIELD!

- » 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](http://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





**WWW.EINBOECK.EU**

## Related brochures regarding "organic farming & mechanical weed control":

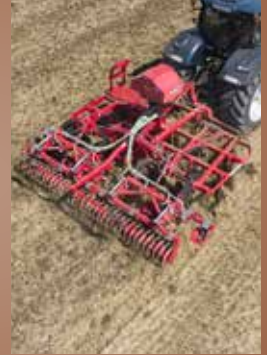
### SEEDING & FERTILIZING

- » Pneumatic seeding box  
P-BOX-STI | P-BOX-MD
- » Pneumatic front tank  
JUMBO-SEED
- » Mechanical intercrop  
seeder  
DRILLBOX
- » Row-crop drill  
CHOPSTAR-SEEDER



### TILLAGE

- » Seedbed cultivator  
VIBROSTAR
- » Blade cultivator  
TAIFUN
- » Flat cultivator  
RAZOR
- » Universal cultivator  
HURRICANE



### GRASSLAND CARE

- » Grassland weeder  
GRASS-MANAGER (-PRO)
- » Grassland seeder  
PNEUMATICSTAR (-PRO)



### PRODUCT PROGRAM

- » Crop-care
- » Tillage
- » Grassland-care
- » Seeding & fertilizing



# EINBÖCK



Einböck GmbH  
Schatzdorf 7  
4751 Dorf an der Pram  
Austria

+43 7764 6466 0  
+43 7764 6466-390  
info@einboeck.at

Technical changes and mistakes are subject to change without prior notice!

In order to introduce the benefits of our continuous product development, we reserve the right to make technical changes without prior notice. Printing and typesetting errors or changes of any kind do not entitle the customer to any claims. Individual equipment specifications, which are illustrated or described here, are only available as options.

In case of contradictions between individual documents regarding the scope of supply, the information in our current price list shall apply.

All pictures are symbol pictures and may contain options which are available for an additional charge. For further information please contact our sales team.

Photos & Graphics: © Einböck GmbH; Photos & Graphics free, without licence, but can be used only unchanged | Text & Content: © Einböck GmbH; can be used unchanged if source is cited |

Version: 11/2025