Einböck

When tillage is joy!

PRODUCT PROGRAM

Crop-care

- » Weeding technology
- » Hoeing technology
- » In-row hoeing technology
- » Vegetable care technology

Tillage

Grassland care

Seeding & fertilizing



WWW.EINBOECK.EU

THE EINBÖCK TILLAGE

SEEDBED COMBINATION EXTREM

CONSTRUCTION

arable weeder, mini seedbed or double arable tine section

LINE SPACING

4.8 | 6.4 | 10.5 cm (1.89 | 2.52 | 4,13") line spacing

WORKING RANGE*

fine seedbed preparation dragging & levelling aerating soil and let it dry out (e.g. for moist, clay soils) slurry incorporation

WORKING EFFECT*

loosening, mixing, crumbling & levelling

SOIL TYPE*

light, medium, heavy, sandy

WORKING DEPTH*

up to 8 cm (3.15")

PRACTICAL EXAMPLE

seedbed preparation working depth 8 cm (3.15") mini seedbed tine exchangeable share

PRACTICAL EXAMPLE

seedbed preparation working depth 6 cm (2.36") arable tine section square tine



SEEDBED CULTIVATOR VIBROSTAR

CONSTRUCTION

4 or 5 beams

LINE SPACING

10 cm (3.94")

WORKING RANGE*

seedbed preparation slurry incorporation dragging & levelling light cultivation on cover crops cutting the full surface seeding cover crops with seeder P-BOX-STI

WORKING EFFECT*

loosening, (cutting,) mixing, crumbling & levelling

SOIL TYPE*

light, medium, heavy, sandy, stony

WORKING DEPTH*

up to 12 cm (4.72")

PRACTICAL EXAMPLE

light tillage on cover crops working depth 6 cm (2.36") heavy S-tine duckfoot sweep





PRACTICAL EXAMPLE

slurry incorporation working depth 9 cm (3.54") heavy S-tine standard sweep



^{*} Varies depending on crumbler, tine type, soil type, preparation

BLADE CULTIVATOR TAIFUN FLAT CULTIVATOR RAZOR www.einboeck.at/en/taifun | www.einboeck.at/en/raz

CONSTRUCTION

TAIFUN 4 beams | RAZOR 5 beams

LINE SPACING

15 cm (5.91")

WORKING RANGE*

shallow tillage stubble cultivation cutting the whole surface shallow tillage of cover crops seeding cover crops with seeder P-BOX-STI rough seedbed preparation

WORKING EFFECT*

cutting, mixing, loosening & crumbling

SOIL TYPE*

light, medium, heavy, sandy, stony

WORKING DEPTH*

TAIFUN up to 15 cm (5.91") | RAZOR up to 12 cm (4.70")

PRACTICAL EXAMPLE

stubble cultivation working depth 5 cm (1.97") Hercules tine duckfoot sweep



PRACTICAL EXAMPLE

cultivation on cover crops working depth 12 cm (4.72") Hercules tine, standard sweep made from carbide metal



UNIVERSAL CULTIVATOR HURRICANE www.einboeck.at/en/hurricane

CONSTRUCTION

4 beams

LINE SPACING

20 cm (7.87")

WORKING RANGE*

stubble cultivation cultivation of cover crops cultivation of clover grass cutting the whole surface seeding cover crops with seeder P-BOX-STI deep tillage

WORKING EFFECT*

cutting, mixing, loosening & crumbling

SOIL TYPE*

light, medium, heavy, sandy

WORKING DEPTH*

up to 25 cm (9.84")

PRACTICAL EXAMPLE

stubble cultivation working depth 7 cm (2.76") standard tine duckfoot sweep



PRACTICAL EXAMPLE

primary tillage working depth 22 cm (8.66") standard tine narrow share















SEEDBED CULTIVATOR VIBROSTAR

MANY ADDITIONAL OPTIONS LIKE VIBRO-BOARD, ...











- ✓ Finest seedbed preparation and levelling on plowed or mulch-till fields areas with organic matter
- ✓ Perfect depth control via rollers / support wheels and excellent mixing on all soils
- ✓ Sufficient throughput as well as uniform tine distribution
- ✓ Precise spacing of spring tines prevents blockages, various rollers for depth control and crumbling



SEEDBED COMBINATION EXTREM

BIG VARIETY OF CONFIGURATIONS E.G. SECTIONS











13.10-26.20 ft.

- ✓ For leveling and preparation of fine seedbed on plowed areas, even in heavy soil conditions
- ✓ Narrow line spacing for the best possible mixing and optimum soil structure
- ✓ Various sections available with field weeder or spring tines, double roller for depth control and crumbling
- ✓ Robust and closed frame for smooth, stable and simple operation



UNIVERSAL CULTIVATOR HURRICANE

4-BEAM TINE ARRANGEMENT









8.50-15.10 ft.

- Shallow stubble cultivation, deeper soil cultivation or seedbed preparation - universal application possibilities
- Ideal combination of enormous throughput and full-surface cutting
- ✓ Reduced power requirement due to uniform tine distribution
- Parallelogram-guided rollers and leveling tools with hydr. depth adjustment for a wide range of soils





SWEEPS UP TO 240 MM / 9,4" WIDTH = CUT THROUGH THE ENTIRE **SURFACE**







8.20-39.40 ft.

- ✓ Wide range of applications: seedbed preparation, incorporation of catch crops, shallow stubble cultivating, ...
- ✓ Effective weed control by cutting of the full surface in shallow working depth; 4-beams & 15 cm / 5,9" line spacing
- √ 4-beam frame construction (tube in tube) allows exact distribution of spring tines & prevents clogging
- ✓ Large selection of rollers, suitable for a wide range of soil types and applications





FLAT CULTIVATOR RAZOR

THE PROFESSIONAL FLAT **CULTIVATOR FOR FULL-SURFACE AND ULTRA-FLAT CUTTING**













✔ Precise, ultra-flat cutting of roots across the full surface during stubble cultivation, incorporation of cover crops and much more

- ✓ 5-row tube-in-tube frame construction enables clogging-free operation even with larger amount of organic
- ✓ Technical details: front wheels, rear rollers or wheels, hydraulic working depth adjustment, 3-row parallelogram-guided following weeder tines, and much more
- Working tools: HERKULES S-tines with reinforcing springs for line and depth stability, duckfoot sweeps with up to 90 mm / 3.5" overlap















HE EINBÖCK HOEING TECHNOLOGY



ROW-GUARD

- Camera controlled side-shift frame applicable for different row-crop cultivators
- Latest software & camera technology



CHOPSTAR-ONE

- Economical universal row crop cultivator for field crops & vegetable crops
- Up to 5 tines and up to 90 cm | 35" row distance



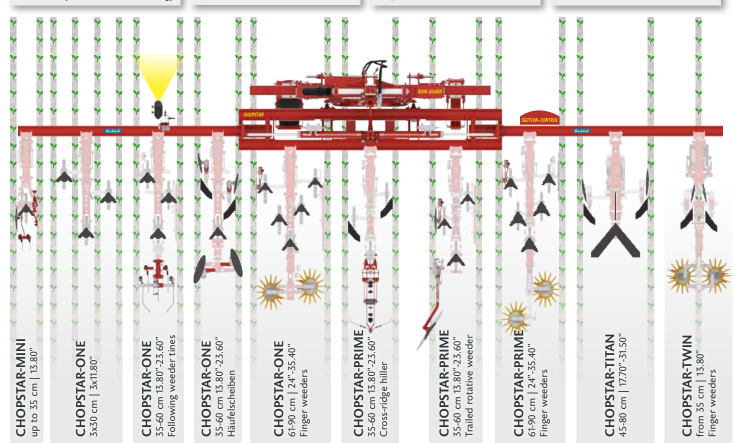
CHOPSTAR-PRIME

- Unique quick adjustments for all working tools
- The absolute pro for professional farmers



CHOPSTAR-TWIN

Element guided above the row Narrowest unhoed area of under 5 cm | 2"





CHOPSTAR-HILL

Up to 75 cm | 30" row spacing Hilling up of ridge crops



SECTION CONTROL

- Up to 35 cm | 13.80", PRIME up to 50 cm | 19.70" lifting height
- Manual or GPS control
- Also for finger hoes



FINGER WEEDER

- Parallel guided finger hoes Spring loaded independent holder
- Best possible soil & crop adaptation



ROTATIVE WEEDER

- "Combing out" weeds from the row Fast adjustment of aggressivity
- Reliable operation in many crops

INDIVIDUALLY CONFIGURABLE!



CHOPSTAR-TITAN

- Hoeing in mulch seeding & strip till up to 80 cm | 32"
- Special cutting disc-sweep combination



CHOPSTAR-MINI

- Up to 35 cm | 14" with one tine
- For cereals, peas, ... Now NEW: Ultra-flat coulters



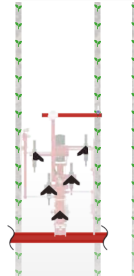
CHOPSTAR-FRONT

- Front row-crop cultivator for 45-150 cm | 18-60"
- For soybeans, corn, sunflower, pumpkins, etc.



CHOPSTAR-ROLL

- Rotative row-crop cultivator for hill & arable crops up to 80 cm | 32"
- e.g., corn, potato, carrots, ...



CHOPSTAR-FRONT

45-150 cm | 17.70"-59.10"







Rotative row-crop cultivator CHOPSTAR-ROLL for hill crops (potato) up to 80 cm | 31.50"

CHOPSTAR-HILL Ridger

TRAILED ROTATIVE WEEDER for hill crops 65-75 cm | 25.60"-29.50"



FINGER WEEDER

HAND STEERING HYDRAULIC

BAND SPRAYER



Crop-care



ROW-GUARD



Finger weeder



WEEDING TOOLS

- Largest selection of tools Reinforced special vibro tines
- Ultra-flat or carbide tines, ...



SEEDING EQUIPMENT

- Perfectly matches cultivator & seeder
- Fertilizing, undersowing, ...



JUMBO-SEED

- Front tank for fertilizer, undersown or catch crops, etc.
- Up to 4 distributor heads at the rear SPEED-TRONIC control terminal



JUMBO-STREAM

- Front tank for liquids
- band sprayer over- or underleaf, liquid fertilizer



PREMIUM ROW-CROP CULTIVATOR CHOPSTAR-PRIME

QUICK ADJUSTMENTS & UP TO 50 CM SECTION LIFTING HEIGHT











✓ Unique quick adjustment of the individual tine carriers, stepless adjustment of 4 hoeing tines simultaneously

- ✓ Quick adjustment of the protection elements New rotative protection stars e.g. for corn or sunflowers
- ✓ Up to 50 cm | 19.70" parallelogram lifting via SECTION-CONTROL: reliable, durable, wear-resistant, practical, etc.
- ✓ Quick-change system for following tools such as finger weeder incl. separate parallelogram or ridging



PRECISION ROW-CROP CULTIVATOR CHOPSTAR-TWIN

HOEING OF CRUSTED & CHALLENGING SOILS













√ Very high working speed - with the cutting discs, hoeing is possible even at a very early stage of growth

- √ Very narrow "hoeing band" perfect condition for finger weeder or trailed rotative weeder
- ✓ Hoeing in mulch seedcrops & great flexibility as well as adaptation to crop size & type, soil type, working speed, etc.
- ✓ Low wear and fuel consumption thanks to the cutting discs - high intake force



UNIVERSAL ROW-CROP CULTIVATOR CHOPSTAR-ONE

FLEXIBLE AND INDIVIDUALLY CONFIGURABLE TO SOIL, CROP. **CONDITIONS, ETC.**











- Up to 5 tine configuration for row distances of up to 90 cm / 35'
- ✓ Made for standard field as well as special & vegetable crops
- ✓ SIMPLE-GRIP quick adjustment of hoeing tools and finger weeder
- 100% compatible with all Einböck hoeing tools such as protection elements, following working tools, tines, sweeps, etc.



CAMERA STEERING SYSTEM ROW-GUARD

MOST RELIABLE SIDE-SHIFT FRAME



860-2116 lbs







✓ Hydr. side-shift frame for precise steering of various hoeing implements through a wide range of row crops

- Reliable plant detection in all growth stages
- Latest software and camera technology, extremely user-friendly, precise and reliable in use
- Compact side-shift frame, position of the row-crop cultivator very close to the tractor, therefore favorable position of the center of gravity
- NEW: Special sideshift frame for vegetables ROW-GUARD 380



The EINBÖCK WEEDING TECHNOLOGY - an overview



SPORTSTAR w.einboeck.at/en/sport

GRASS-MANAGER-PRO

PNEUMATICSTAR-PRO

AEROSTAR-CLASSIC

GRASS-MANAGER

PNEUMATICSTAR











CULTIVATION FORM drill seeded crops | row-crops | hillcrops bedcrops | grassland

CULTIVATION FORM drill seeded crops | row-crops | hillcrops bedcrops | grassland

drill seeded crops | row-crops | hillcrops bedcrops | grassland



CROPS cereals | corn | soybeans | pumpkins | potatoes turnips | peas | sunflowers | special crops & herbs vegetables | permanent grassland | lawns

CROPS

cereals | corn | soybeans | pumpkins | potatoes turnips | peas | sunflowers | special crops & herb vegetables | permanent grassland | lawns

CROPS

cereals | corn | soybeans | pumpkins | potatoes turnips | peas | sunflowers | special crops & herbs vegetables | permanent grassland | lawns



SOIL light | medium | heavy

SOIL

light | medium | heavy stony

SOIL

light | medium | heavy stony



TERRAIN

even

TERRAIN





WORKING WIDTH 1.5 - 6 m (4.9 - 19.70 ft.)

WORKING WIDTH

3 - 12 m (9.80 - 39.40 ft.)

WORKING WIDTH

1.5 - 24 m (4.90 - 78.70 ft.)



FRAME CLEARANCE

up to 49 cm (19.30") (= standard machine without any additional options)

FRAME CLEARANCE

up to 49 cm (19.30") (= standard machine without any additional options)

FRAME CLEARANCE

up to 49 cm (19.30") (= standard machine without any additional options)



LINE SPACING

1.3 cm (0.5") line spacing direct spring loaded 6.5 mm (0.25") tine 6-row

LINE SPACING

2.5 cm (0.98") line spacing direct spring loaded 8/10 mm (0.31/0.39") tines

LINE SPACING

2.5 cm (0.98") line spacing direct spring loaded 7/8 mm (0.28/0.31") tine



POWER REQUIREMENT

ca. 6-8 HP/m

POWER REQUIREMENT

ca. 8-10 HP/m

POWER REQUIREMENT

ca. 8 HP/m



DRIVING SPEED UP TO









DRIVING SPEED UP TO



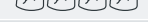






AGGRESSIVITY UP TO





AGGRESSIVITY UP TO



















FOUIPMENT

seeder | wheels at the rear of the machine front levelling plate

EQUIPMENT

seeder | wh front levelling plate

EQUIPMENT

seeder | who front levelling plate



SPECIAL FEATURE

suitable for lawn- as well as sports & golf course care "The sporty"

SPECIAL FEATURE

triangular levelling plate & hydr. pressure adjustment via parallelogram "The grassland-specialist"

SPECIAL FEATURE

lightweight, inexpensive "all-rounder" field- and grassland weeder "The classic"

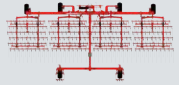




AEROSTAR-FUSION

AEROSTAR-ROTATION





AEROSTAR-EXACT















CULTIVATION FORM

drill seeded crops | row-crops | hillcrops bedcrops grassland

CULTIVATION FORM

drill seeded crops | row-crops | hillcrops bedcrops | gras

CULTIVATION FORM

drill seeded crops | row-crops | hillcrops bedcrops grassla



CROPS

cereals | corn | soybeans | pumpkins | potatoes turnips | peas | sunflowers | special crops & herbs vegetables | permanent grassland | lawns

CROPS

cereals | corn | soybeans | pumpkins | potatoes turnips | peas | sunflowers | special crops & herbs vegetables | permanent grassland | lawns

CROPS

cereals | corn | soybeans | pumpkins | potatoes turnips | peas | sunflowers | special crops & herbs vegetables | permanent grassland | lawns



SOIL

light | medium | heavy stony

SOIL

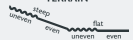
light | medium | heavy stony

SOIL

light | medium | heavy



TERRAIN













WORKING WIDTH

3 - 18 m (9.80 - 59.10 ft.)

WORKING WIDTH

2 - 18.3 m (6 - 60 ft.)

WORKING WIDTH

1.5 - 18 m (4.90 - 59.10 ft.)



FRAME CLEARANCE

up to 60 cm (23.60") (= standard machine without any additional options)

FRAME CLEARANCE

 $\begin{array}{c} up \ to \ 53 \ cm \ (20.90") \\ \text{(= standard machine without any additional options)} \end{array}$

FRAME CLEARANCE

up to 35 cm (13.80") (= standard machine without any additional options)



LINE SPACING

2.5 cm (0.98") line spacing direct spring loaded 7 mm (0.28") tine 6-row

LINE SPACING

2.8 cm (1.10") line spacing indirect spring loaded 7 mm (0.28") tine

LINE SPACING

15 cm (5.90") line spacing indirect spring loaded disc with 6,5 mm (0.26") tines, 1-row



POWER REQUIREMENT

ca. 8-10 HP/m

POWER REQUIREMENT

ca. 10-12 HP/m

POWER REQUIREMENT

ca. 8-10 HP/m



DRIVING SPEED UP TO









DRIVING SPEED UP TO





DRIVING SPEED UP TO









AGGRESSIVITY UP TO





AGGRESSIVITY UP TO



PRECISION/SENSITIVITY UP TO



PRECISION/SENSITIVITY UP TO











PRICE



seeder | wheels at the rear of the machine

EQUIPMENT

seeder | wheels at the rear of the machine front levelling plate



EQUIPMENT

very user friendly

good soil adaption and high sensivity

"The weeding all-rounder"

seeder | wheels at the rear of the machine **SPECIAL FEATURE**

SPECIAL FEATURE

optimal soil adaption and highest sensivity perfection in all areas "The premium tined weeder"

SPECIAL FEATURE

weeding in organic matter & difficult (hard) soil conditions clogging-free crust breaking "The specialist"





TINED WEEDER AEROSTAR-CLASSIC

THE CLASSIC ARABLE WEEDER











190-2490 kg 419-5500 lbs

4.90-59.10 ft. The AEROSTAR-CLASSIC for weeding

standard arable crops such as cereals, corn, soybeans, field beans, etc.

✓ Directly spring loaded tines with exact tine position and movement - thanks to twist-proof and stable plastic holders.

- ✓ The robust frame construction and the high detailed solutions, such as tine section holders with plastic, ensure durability
- ✓ Many additional options available, such as different tines, hydraulic tine adjustment or a seeding box



TINED WEEDER AEROSTAR-CLASSIC XXL

WEEDING OF GRAIN, CORN, SOYBEAN, ETC. UP TO **24 METERS / 78 FT**









- ✓ Weeding of standard crops with direct spring-loaded tines with a line spacing of 2.5 cm / 0.98"
- ✓ Proven Einböck tine sections with torsion-resistant tine tubes and durable tine holders
- **✓** Stable & robust frame construction using a special strutted frame with a quick folding down to a transport width of 3 m / 10 ft
- ✓ Additional options for precise & comfortable weeding such as hydraulic tine adjustment or support wheels



PRECISION TINED WEEDER AEROSTAR-EXACT

PRECISE (BLIND) WEEDING OF CORN, SOYBEAN, GRAIN, ...











✓ Most effective weeding technology due to direct spring-loaded tines and real 2.5 cm | 1" line spacing

- ✓ Hydraulic tine pressure adjustment enables gentle (blind) or aggressive weeding
- √ Tines with Ø 7 mm / 0.28" and 600 mm / 23.6" length ensure large passage height as well as active vibration for self-cleaning
- ✓ Support wheels (rear on pendular) axle) & fixed weeder sections ensure smooth operation without swinging of the frame



PRECISION TINED WEEDER AEROSTAR-EVO

THE ECONOMICAL TINED WEEDER WITH INDIRECT SPRING-LOADED **TINES**









The prices indirect spring-loaded tined weeder with a tine distance of 3,125 cm / 1.23" made for weeding of standard arable crops such as grain, corn, soybean, beets, etc.

- Fixed tine sections with 48 foldingup 7/500 mm tines for aggressive or gentle weeding
- ✓ Low machine weight, easy to pull, robust for maximum durability
- ✓ Optionally available: pendular axle at the rear of the machine and slotted hole on the upper link for perfect ground adaptation





PREMIUM TINED WEEDER AEROSTAR-FUSION















✓ Consistent tine pressure/aggressivity of up to 6 kg / 13 lbs independent from tine position & unique tine adjustment

- ✓ Highest clearance of up to 530 mm | 20.90" for higher crops (e.g. corn, sunflowers, cereals, ...)
- ✓ Tines can be lifted (transport & working position) with quick change system & carbide tipping (option)
- ✓ Practical, user-friendly & durable designed by professionals for professionals











ROTATIVE WEEDER AEROSTAR-ROTATION





1,5-18 m 4.90-59.10 ft.









6,5 mm 0.26"

- ✓ Blockage-free weeding and crust breaking in fields with organic matter
- ✓ Wide range of settings: extremely gentle for small crops, blind weeding or aggressive for crusts
- ✓ Early operation possible (e.g. in case of wet soil) due to individually suspended rotative weeder discs
- ✓ Easy and fast adjustment of aggressivity due to hydr. pressure compensation & unique mounting of the star wheels





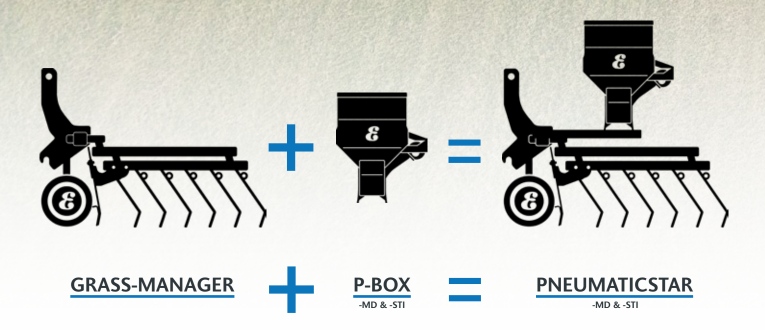








THE EINBÖCK GRASSLAND CARE AN OVERVIEW GRASS-MANAGER | PNEUMATICSTAR | GRASS-MANAGER-PRO | PNEUMATICSTAR-PRO



Perfect suited for:

- » Farms growing various crops: weeding of grassland and field crops
- » Farmers growing nurse crops in cereals, corn, ...
- » Small to medium size grassland farms



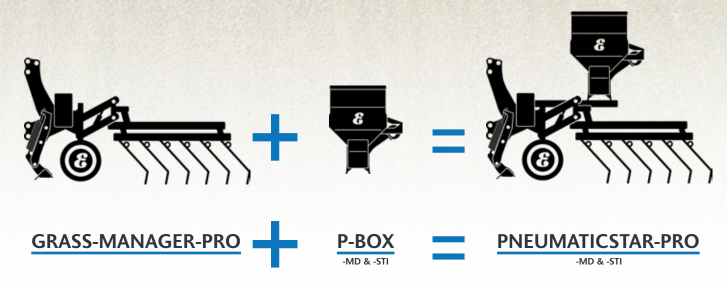
The universal all-rounder for grassland & cultivation!











Perfect suited for:

- » Pure grassland farms or farms with predominantly grassland
- » Contractors & communities
- » Grassland-specialists
- » Extremely uneven fields and a high number of molehills
- » Big farms



The EXPERT among the grassland weeders.
Grassland care without compromise.





GRASSLAND WEEDER GRASS-MANAGER

THE ENTRY LEVEL MODEL OF THE EINBÖCK GRASSLAND WEEDERS



4.90-39.40 ft.









190-1420 kg 419-3131 lbs

- ✓ Direct spring loaded tines with exact tine position as well as movement - thanks to twist-proof and stable plastic holders.
- Front leveling plate ensures optimal distribution and leveling of soil piles
- ✓ Thanks to the robust frame design, grassland can be weeded or "towed" at higher speeds
- ✓ Retrofitting of a seeder for spreading of undersown crops or for grassland reseeding is done quickly and easily



UNIVERSAL TINED SEEDER PNEUMATICSTAR

THE "ALL-ROUND WEEDER" **FOR MIXED FARMS**









- ✓ Weeding of standard arable crops and grassland as well as simultaneous seeding of undersown crops or reseeding of grassland
- Perfect reseeding and undersowing thanks to modern seeding technology - perfect metering and uniform spreading ensured by separate seeding roller section per seeding hose
- ✓ Electrical or mechanical metering of the standard pneumatic seeder P-BOX
- √ 6-row tine section and centrally placed distribution plate



GRASSLAND HARROW GRASS-MANAGER-PRO

THE GRASSLAND WEEDER FOR CONTRACTORS









670-4200 kg 8 | 10 mm 1477-9259 lbs 0.31 | 0.39"

- Perfect levelling of molehills, thanks to heavy spring loaded triangular bar
- ✓ Optimal contour following and moveable wings ensure consistent quality work
- ✓ Aggressive 8 mm / 0.31" or 10 mm / 0.39" tines efficiently dethache and drag out weeds. Thus they reliably aerate the soil
- Retrofitting of a seeder for spreading of undersown crops or for grassland reseeding is done quickly and easily



PROFESSIONAL GRASSLAND SEEDER PNEUMATICSTAR-PRO











✓ Grassland care for professionals:

- leveling, aeration, combing out and reseeding in one operation
- ✓ Smooth operation even during aggressive grassland cultivation due to robust frame construction and hydr. control of the sections
- ✓ Heavy-duty triangular levelling bar to level out molehills without smearing up the pores in the soil
- ✓ Deliberately working without a rear roller - this prevents the re-growth of weeds





PNEUMATIC FRONT TANK JUMBO-SEED

UNCOMPLICATED, FLEXIBLE & FAST SOWING













- ✓ Can be combined with weeders, rowcrop cultivators, cultivators, seeders, etc. for seeding fertilizer, undersown crops, soybeans, catch crops, grain,
- With 4 outlets and different seeding rollers, distribution via up to 4 distributor heads on the rear implement
- ✓ Powerful hydraulic fan for high application rates up to 12 m / 40 ft working width
- ✓ Operation and control via reliable SPEED-TRONIC control unit



PNEUMATIC SEEDING BOXES P-BOX-MD & -STI

FAST, EFFICIENT, SAFE & EASY OPERATION







< 39.40 ft.







- ✓ Seeder for reseeding or distribution of catch crops and greening - can be mounted on any machine
- ✓ Electr. drive of the seeding roller (STI) control) with many individual, color adjustment possibilities (mechanical drive also available)
- ✓ Big selection of sensors and various fans as well as mounting kits for Einböck machines
- √ Tank made of steel (300 or 500 L) or plastic (265 L) as well as dust- and water-resistant monitor (STI-terminal) increase durability



PROFESSIONAL SEEDING BOX MULTI-BOX

PROFESSIONAL & POWERFUL SEEDING BOX FOR PRECISE SEEDING











< 39.40 ft.

- ✓ Pneumatic seeding box for seeding fertilizer, catch crops, undersown crops, soybean, grain, etc. up to 12 m
- ✓ Powerful electric quantity dosing, operating via SPEED-TRONIC terminal or via ISOBUS
- √ 350 or 600 L plastic tank, dosing made of stainless steel and durable, special plastic
- √ 8, 12, 16, or 24 outlets, individually, quickly, and mechanically closable, number of outlets individually configurable



SEEDING BOOM SEEDSTAR

FLEXIBLE DEVICE FOR FRONT OR REAR MOUNTING









✓ Many different applications: - Fertilizing

- Seeding of catch crops
- Grass reseeding
- Spreading undersown crops
- Can be combined with many (rear) implements: Cultivator, row-crop cultivator, tined weeder, etc.
- ✓ Pneumatic seeding box with intuitive SPEED-TRONIC control unit / ISOBUS
- ✓ Many additional options such as hydraulic folding, fan types, seeding rollers, tank sizes, etc.







Product design from the idea to the final product



From practitioners for practitioners We are happy to share our experience



Practical tests of all machines on own test fields



Manufacturing exclusively in Dorf an der Pram in Upper Austria



After-sales service Fast & direct supply of (wearing) parts



Service & Help Hotline Direct line to product experts



Newsletter: News, tips & info, instructions, ... www.einboeck.at/en/newsletter



Over 90 years of experience in agricultural machinery, 45 years in hoeing & weeding technology



Owner-managed family business with short decision making channels



Fusion farming: combining the advantages of conventional and organic farming



Environmentally friendly production: e.g. photovoltaic system, biomass heating, ...



Download Einböck manuals now for FREE: www.einboeck.at/en/know-how

> More information at www.einboeck.eu

Sales partners & consultants at www.einboeck.at/en/sales

Request





When tillage is joy!







© Einböck GmbH Schatzdorf 7 4751 Dorf an der Pram Austria

> +43 7764 6466 0

+43 7764 6466-390 ☑ info@einboeck.at