ROTARYSTAR

ROTARY HOE

Einböck



Einböck

ROTARY HOE ROTARYSTAR



Via a hydraulic parallelogram the pressure on the sections can be adjusted during operation. In addition this system allows to control the level of the rotor section and distributes the pressure in between the sections in uneven terrain.

Standard equipment ROTARYSTAR

Robust frame
Lower and upper links equipped with hardened bushings
Stone protection for the tractor on the central frame section
Rotor stars arrangement in 2 rows
Rotor star suspension with additional spring preload
Rotor sections parallel guided with hydraulic level control
Rotor star: ø 52 cm with 16 changeable, wear-resistant rotor fingers
Line spacing 9,38 cm
Large, bearing mounted support wheels Dimension 18 x 8.50
2 double acting hydraulic values nessesary
Parking support
Transport width 3.00 m
Wear resistant, elastic, environmentally friendly 2-component varnish
Operating instructions

- Individually suspended rotor stars enable independent deflection behaviour, when encountering obstacles
- High quality wheel bearings for high loads and durability
- Large support wheels on the central frame section ensure a smooth operation
- Low risk of clogging due to the arrangement of the rotor stars in two rows

Optional equipment ROTARYSTAR

Warning signs and lights							
Seeders:	PNEUMATICBOX, P-BOX SPEED, ROTOSEEDER						

Technical data ROTARYSTAR

Type,working width cm	No. of stars	Folding	Transport width m	Sections	hp/kW	Weight approx. kg
ROTARYSTAR 300	32	rigid	3.00	2	70/51	1030
ROTARYSTAR 600	64	hydraulically	3.00	4	120/88	1780

Technical data and measurements are approximate and non-binding. We reserve the right to change construction and specification.



Due the rolling motion of the rotor stars no plant residues are collected – ideal to fight weeds in mulch-till crops.

HOEING TECHNOLOGY

POWERFUL AND EFFICIENT

- Huge productivity due to high working speed of 12 - 25 km/h
- Reduction of evaporation
- Improved aeration of the topsoil
- Suitable for many crops

As the weeds are lighter than the thrown up clods of soil, they remain in the air longer and are lying on the top of the soil after operation of the ROTARYSTAR. They dry out and die quickly.

Due to the **spoon-shaped star tops** crusts are broken and crumbled.





Einböck GmbH & CoKG Schatzdorf 7 A-4751 Dorf / Pram AUSTRIA

Tel: (+43) 7764 64660 Fax: (+43) 7764 6466-385

www.einboeck.at info@einboeck.at

8imböck