



Finer XL

FLEXIBLE SHALLOW CULTIVATOR FOR YEAR-ROUND USE





Finer XL

STUBBLE CULTIVATION, SEEDBED PREPARATION, AND MECHANICAL WEED CONTROL – THESE ARE THE TASKS OF THE FINER XL.

- 6-bar design for maximum clearance
- Optimum use from stubble cultivation to seedbed preparation
- Diverse options allow for perfect adaptation to different conditions
- Optional harrow for maximum flexibility in weed control and seedbed preparation
- Due to the swivel chassis, the machine can turn on the packer while working in the field



With the Finer XL, HORSCH offers a machine that can be used flexibly all the year round. From stubble cultivation to seedbed preparation to mechanical weed control, the Finer XL provides excellent work results. Its main area of responsibility is shallow tillage and all-over cutting. The Finer SL can be equipped with a variety of options. The depth control wheels in the front in combination with a packer in the rear ensure precise depth control at a working depth of 2 to a maximum of 10 cm. Depending on the application, the customer can choose between the 5 cm wide points which are ideal for seedbed preparation and the 22 cm wide wing points. The latter ensure an all-over cutting across the entire working depth. For hard conditions and dry soils, the optional double springs are ideal, providing the tine with additional stability. The compact design with a frame height of 60 cm and a bar spacing of 50 cm makes the Finer XL an efficient machine. With the diverse equipment options featuring single and double packers, the machine can be adapted to almost all soil conditions. For an even more intensive control of weeds and weed grass, the optional harrow is recommended. It additionally removes earth from the root balls and thus encourages the desiccation of the plants. This greatly increases the success of the control measures. If desired, the Finer XL can, of course, also be combined with additional equipment such as a MiniDrill. For even more comfort, the working depth and the aggressiveness of the harrow can also be adjusted hydraulically as an option. All of this makes the Finer XL a universal machine with many options to perfectly adapt it to the customers' requirements.



Harrow places uprooted weeds on the surface



Excellent fine soil production

PACKER SYSTEMS

VERSATILE FOR OPTIMUM RESULTS

The depth effects and the main applications of the different HORSCH packer versions.



Double RollFlex packer

Double RingFlex packer

Double RollFlex packer Ø 60 cm

- Excellent self-cleaning effect
- Strip consolidation
- Excellent fine soil production
- Weight per m working width: 250 kg

Double RingFlex packer Ø 60 cm

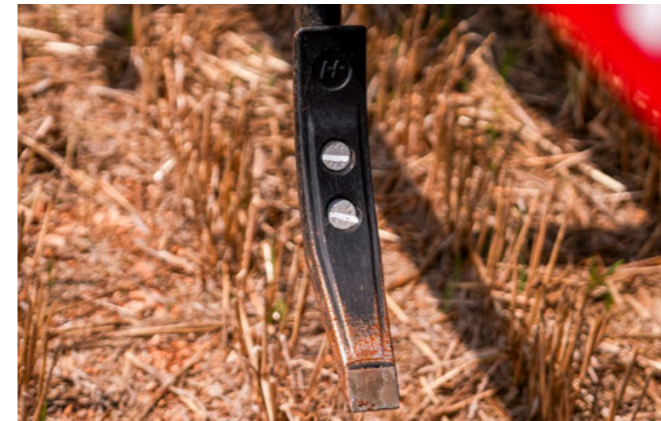
- Excellent self-cleaning effect
- Strip consolidation
- Can be used in all situations
- Weight per m working width: 200 kg

- Central element to determine the working quality
- Depth control
- Different consolidation depending on the requirements
- Perfect working quality in wet and dry conditions

- Appropriate germination bed for volunteer crops and weeds
- Rough, loose soil structure for medium and heavy soils
- Final finishing of the seed horizon

POINT OPTIONS

THE APPROPRIATE COULTER FOR ANY CONDITION



5 cm narrow point



22 cm wing point for all-over cutting

TECHNICAL DATA

	7 XL	8 XL
Finer XL		
Working width (m)	7,05	7,95
Transport width (m)	2,99	2,99
Tine spacing (cm)	15	15
Frame height (cm)	60,0	60,0
Transport height (m)	3,70	3,99
Length (m)	8,20	8,20
Weight (kg)	8000	8340
Number of tines (Piece)	47	53
Tine spacing in one row (cm)	90	90
Tyre size depth control wheels	23 x 10,5 -12	23 x 10,5 -12
Maximum working depth (cm)	10	10
DA control devices (Piece)	3 (+ 2 per option)	3 (+ 2 per option)
Horsepower requirement (kW/hp)	185/250 - 255/350	255/350 - 330/450



Your distributor



HORSCH Maschinen SE & Co. KG

Sitzenhof 1 · 92421 Schwandorf

Phone: +49 9431 7143-0

Fax: +49 9431 7143-9200

E-Mail: info@horsch.com

horsch.com

Paper: 120 g/qm Maxi Offset. The paper is certified according to the EU Ecolabel. This label is only granted for products and services whose environmental consequences are considerably lower than those of comparable products. For more details see www.eu-ecolabel.de. Printing ink: Printing ink QUICKFAST COFREE. Free from mineral oil and cobalt. Moreover, it is certified and recommended for printing according to the „Cradle-to-Cradle“ principle (quasi “from the origin back to the origin”) – an approach that deals with the spreading of continuous and consequent recycling management. More details at www.c2c-ev.de.

All specifications and diagrams are approximate and not binding. Technical features and design are subject to change.

EN-60208869 (AGRI25)