

 **HORSCH**

# Cruiser 5 - 6 XL

SHALLOW TILLAGE IN PERFECTION





## Cruiser 5 - 6 XL

THE SEEDBED PERFECTIONIST WITH A 15 CM TINE SPACING AND PRE-TENSIONED HORSCH SPRING TINES FOR OPTIMAL MAINTENANCE OF THE WORKING DEPTH.

- Intensive mixing of harvest residues due to 6-bar frame design
- All-over cutting in stubble cultivation

- Excellent levelling
- Fine soil production in the seedbed



The Cruiser 5 – 6 XL mixes and distributes excellently through its 6 bars. The passage under the frame of 700 mm also allows for large amounts of harvest residues. The working depth is easily controlled via the front support wheels and the packer – optionally also fully hydraulically and comfortably from the cabin. The Cruiser 5 – 6 XL is a 6-bar specialist for shallow and medium-depth soil cultivation, both in stubble cultivation and seedbed preparation. In combination with the HORSCH spring tine, which is discreetly positioned in the frame and pre-tensioned with a release force of 150 kg, precise working depth is guaranteed. The cultivator can be equipped with all four different point variants and is thus ready for use in any season. Available are points with widths of 5 cm, 8 cm, and 10 cm, with or without carbide, and wing points with a width of 20 cm – also optionally with or without carbide. The chassis is located behind the tine field and in front of the leveling tools. The chassis with its large-dimensioned tires is used both for road transport and for turning at the headland. Thus, the load of the machine is distributed across the entire machine width at the headland. The sophisticated kinematics of the transport wheels ensure a high clearance when lifted as well as a save moving of the tyres out of the working range when lowered. The position of the chassis is chosen to ensure good maneuverability in the field and high driving comfort on the road. To optimally utilize and transfer the tractive power to the ground, the Cruiser XL is equipped with a fully integrated traction booster that continuously applies 1,200 kg to the rear axle of the tractor during operation. It is activated by depressurising the control device for lifting and lowering – without any additional control devices or cylinders.



HORSCH spring tines with 150 kg pre-tension force

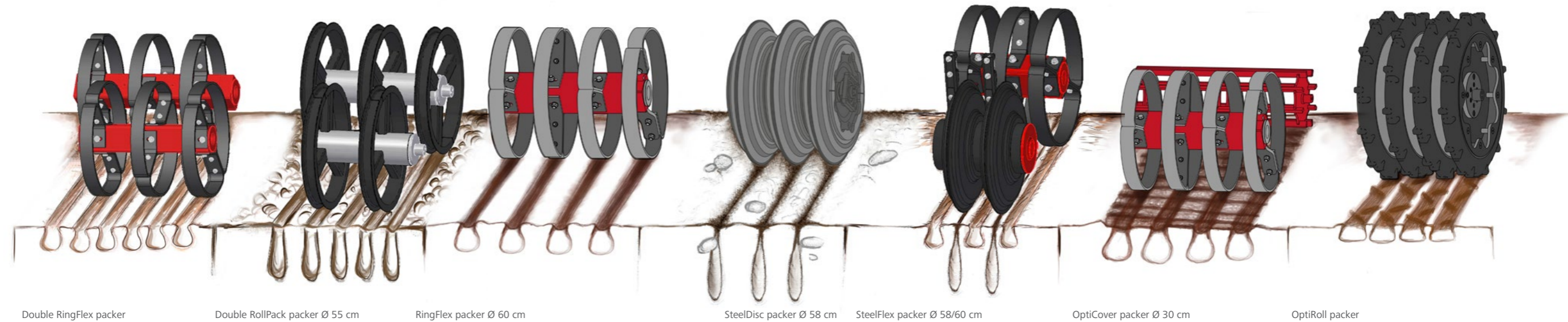


A full-surface cut is also possible with 20 cm wing points.

# PACKER SYSTEMS

VERSATILE FOR OPTIMUM RESULTS

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



## Double RingFlex packer

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

## Double RollPack packer Ø 55 cm

- Steel ring rollers with a diameter of 55 cm
- Deep strip consolidation
- Can be used in all situations
- Weight per meter working width: 130 kg

## RingFlex packer Ø 60 cm

- Large contact area due to 7 cm wide ring elements
- Organic matter is mixed in additionally
- Can be retrofitted to a winter packer
- Weight per m working width: 120 kg

## SteelDisc packer Ø 58 cm

- High machine weight for intensive consolidation
- Breaks clods
- Encourages capillarity
- Weight per m working width: 175 kg

## SteelFlex packer Ø 58/60 cm

- SteelDisc packer 58 cm Ø for deep consolidation
- RingFlex packer 60 cm Ø for fine soil production on the surface
- Weight per m working width: 347 kg

## OptiCover packer Ø 30 cm

- Option for additional fine soil production
- Relieves the simple packer roller
- Places weeds loosely on the surface

## OptiRoll packer

- Excellent rolling characteristics
- OptiRoll packer Ø 73 cm
- Weight per m working width: 376 kg

# Points



5 cm HM point

Due to the wide selection of points, the Cruiser can be used for stubble cultivation as well as for seedbed preparation. Combined with the pre-tensioned HORSCH spring tine, the result is a precise depth control and an ideal mixing in of the organic material.

Depending on the conditions of use, different points can be mounted:

- Point 5 cm
- Point 5 cm with carbide
- Point 8 cm with carbide
- Wing point 20 cm
- Wing point 20 cm with carbide



8 cm HM point



10 cm HM point



20 cm wing point

# MiniDrill

## UTMOST EFFICIENCY FOR CATCH CROPS AND GREENING

The MiniDrill is the ideal combination for cultivating the soil and sowing catch crops simultaneously in one pass. The seed is distributed pneumatically via baffles in front of the packer and then pressed.

- Efficient sowing of cover or catch crops
- Large hopper capacity of 400 l
- 6 or 12 outlets depending on the working width
- Available ex factory



# TECHNICAL DATA

Cruiser 5 - 6 XL	5 XL	6 XL
Working width (m)	5,00	5,96
Transport width (m)	2,99	2,99
Transport height (m)	3,30	3,70
Length (m)	10,21	10,21
Axle load (kg)	4800 - 6700	5600 - 7600
Vertical load (kg)	850 - 1350	850 - 1500
Tyre size support wheels	400 / 60 – 15.5	400 / 60 – 15.5
Tyre size transport wheels	550 / 45 – 22.5	550 / 45 – 22.5
Number of tines (Piece)	33	39
Tine spacing (cm)	92	92
Tine spacing (cm)	15,3	15,3
Maximum working depth (cm)	15	15
Frame height (mm)	600	600
DA control devices (Piece)	2 (+1 hydraulic depth adjustment)	2 (+1 hydraulic depth adjustment)
Horsepower requirement (kW/hp)	145 – 220 / 200 – 300	205 – 295 / 280 – 400
Adjustable drawbar linkage with ring hitch ball joint	Ø 42 or 51 mm	Ø 42 or 51 mm
Implement attachment adjustable drawbar ball head coupling	K 80	K 80
Implement attachment lower link	Cat. III/III – III/IV – IV/IV	Cat. III/III – III/IV – IV/IV





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

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