



# Roller hoe Type HSW

## Efficient and reliable in wine cultivation

The Type HSW roller hoe is used for herbicide-free control of weeds in the vine row. It loosens the ground along the vine row in a strip of about 120 to 180mm long (depending on the working angle that was set and the discs' undercut) and as it does so buries weeds with the loosened earth.

### Important facts at a glance

- The sturdy construction enables it to absorb powerful forces and therefore achieve high driving speed
- Adjust the cutting angle and undercut to meet your requirements, using toothed discs, thereby adjusting the throw properties
- Span width approx. 1.7 to 2.2m
- Standard design features 2 discs per side, made from highly resistant wear plate
- Discs have a special shape to ensure interrupted cutting edge, which reduces erosion on slopes
- Autonomous hydraulic adjustment of height and symmetrical width offset at both sides
- Available in two-sided and single-sided variants
- Discs' bearings are lubricated for life
- Available for front, back and between axles areas
- Upon request, the framework is also extensible for other tools
- Weight from 170kg



For further information visit  
[www.freilauber.de](http://www.freilauber.de) or just scan  
the QR-Code.

From your authorised dealer





# Roller hoe Type HSO

## Efficient and reliable in fruit cultivation

The Type HSO roller hoe is used for herbicide-free control of weeds in fruit cultivation. It first loosens the ground along the vine row in a strip of about 55cm (depending on the working angle that was set). At the same time, the earth buries the weeds.

### Important facts at a glance

- The sturdy construction enables it to absorb powerful forces and therefore achieve high driving speed
- Easy adjustment of the working depth via the guide wheels
- Side throw is set via the working angle
- Span width approx. 2.3 to 3.3m
- Standard design features 6 discs per side, made from highly resistant wear plate
- Discs have a special shape to ensure interrupted cutting edge, which reduces erosion
- Symmetrical width offset extension
- Available in two-sided and single-sided variants
- The disc assemblies can be folded upwards for transporting
- Attachable by three-point mounting in front area of categories 1 and 2
- Weight from 390kg

