



PRUNING

ERO BINGER MECHANICAL PRE-PRUNER VSL 07 P

This is the most rugged mechanical pre-pruner on the market, equipped with durable shearing discs.

Suitable for established vines on a single or double guyot system, the mechanical pre-pruner from ERO features counter-rotating serrated shearing disks that effectively trim the vine.

It can remove around 40-105cm of canes and tendrils from the wires, depending on the configuration of the machine.

When reaching a post or starting a new row, rollers are opened by the simple push of a button or an auto post sensing option is available.

As well as making it easier for the pruning team to carry out their

work, mechanical pre-pruner saves a great deal of time when it comes to pulling out.

Cutting back is possible before leaf fall because exposed shearing disks are not susceptible to blockage.

Due to its low weight, the VSL 07 P can also be used on steep slopes and in difficult terrain.

Rapid and uncomplicated retooling to other cutting lengths.

The simple design of the VSL 07 P makes maintenance easy.

Can be equipped with saw blades and be mounted on any ERO lift frames.



Standard equipment on mechanical pre-pruner VSL 07 P

- Frame with blades
- Hydraulic control
- Trigger for opening the device manually at the post
- Safety guard
- Opening the shearing discs

Frame sizes:

- Frame 1: up to 2 x 8 blades, max. cutting length 49 cm
- Frame 2: up to 2 x 12 blades, max. cutting length 77 cm - most recommended for UK growers
- Frame 3: up to 2 x 16 blades, max. cutting length 105 cm

Optional features

- HD6 foot including mounting on the ERO tractor bracket 800 mm stroke, hydraulic tilting with check valve
- Hydraulic HD lateral offset, 300 mm setting range
- VSL 07 dismount frame for dismantling the pre-pruner, with or without foot. Suitable for transport by pallet truck or forklift truck
- Shearing discs (extra pair), please observe the frame size
- Saws (extra pair), please observe the frame size

NEW! AOS 2.0 Opening system with mechanical post detection

- Manual adjustment of the opening and closing times
- Can be used for all types of posts
- Excellent driving comfort reduces driver strain
- High travel speed for high surface performance
- Can also be used on high-vigor grapevines

