

ERO GmbH Am ERO-Werk 55469 Simmern Germany Tel.: +49 (0) 6761-9440-0 Fax: +49 (0) 6761-9440-1099 mail@ero.eu www.ero.eu



Details and illustrations should be considered to be approximate. The products illustrated sometimes include special equipment which is not part of the standard version.

We reserve the right to make technical and design changes.







Options

ELITE VIEW & ELITE VIEW PROcut

- Numerous hydraulic adjustments
- Horizontal cutter beams with four knives
- Skirting blades
- Shoot lifters



Trimmer

ELITE View & ELITE View PROcut







ERO Trimmer ELITE VIEW - half row double sided - Comfort

Basic equipment:

- Diverse manual adjustments:
- Lateral inclination of complete trimmer: 25°
- Cutting angle adjustment of vertical cutter beams
- Cutting angle adjustment of horizontal cutter beams: 90°
- Adjustment of the horizontal cutting height: 40 cm
- Pivoting of the horizontal cutters to the rear for transport
- Standard belt pulley cover (only ELITE VIEW)
- Hydraulic width offset from 1.05 m 2.85 m
- Gas-spring obstacle protection for vertical and horizontal cutters with automatic return in the initial position
- Stainless steel rotary blades, antiadhesive, with suction effect (rejecting the wire)
- Comfort Controller with joystick-operation
- Two double-acting hydraulic masts with 500 mm stroke
- Easy assembly due to auto-centring and reinforcing crossbars, can be mounted on all kinds of tractors
- Storage stand

Required controls: 1 x s.a. with pressure-free return line







ERO Trimmer ELITE VIEW PROcut - half row double sided - Comfort

Basic equipment:

Same as ERO leaf trimmer ELITE VIEW two-sided comfort (see left)

An anodized aluminum profile perfectly matching vineyard requirements was developed for the PROcut series.

- A closed profile provides optimal protection of the drive unit
- Easy-to-clean, high-grade anodized surface
- Stainless steel deflector plates on the cutter beams improve cutting quality and protect the cutting tools and tractor from soiling

Further developed drive unit

- with larger bearings
- a closed drive unit and encapsulated bearings prevent penetration by water and contamination of the bearings
- optimally dimensioned, maintenance-free V-ribbed belt drive
- → the belts do not require retightening
- → greater transmittable output (higher torque)

Advanced turbo knives

- drepels wire and has suction effect
- 375 mm in length, greater strength of materials and new shape →better cutting performance and increased cutting quality



