



## Vine Trimmer Type DD

Featuring tried and tested technology for the most demanding long-term use

The Type DD vine trimmer boasts outward-facing cutting unit suspensions featuring cutting units mounted at the centre of gravity, meaning there is no offset tilting and that cable assemblies cannot become caught in the arms.

The bolted cutting units with 3mm shell, in conjunction with an aluminium fan belt clamping bar, ensure the greatest cutting unit stability. The Type DD vine trimmer features individually adjustable side cutting units (upon request also electric) with triple collision protection. The tilt cylinders are fitted with lock valves as standard. The frame, with its double internal tubes and 1000 mm vertical lift, is also ideally suited for use as a post driver.



For further information visit www.freilauber.de, www.provideag.ca or scan the QR-Code.

1.800.263.1287 905.563.8261 Beamsville, On, Canada



info@provideag.ca www.provideag.ca







## **Vine Trimmer Type DD**

## Standard equipment and extras



Collision protection at the rear, front and side. Aluminium clamping bar for easy re-tensioning of the fan belt and additional stabilization of the cutting unit.



Support feet with castors for easy attachment and detachment of the equipment. The vine trimmer is raised using the joystick control on the console. No jacks or forklifts required.



Large blades and low rotational speed, as well as the 90mm fan belt pulley with cover, guarantee a significantly longer service life. No botrytis centrifuge and no turbo wear.



Upon request, the joystick control can also have a memory function, meaning that there is no need to keepthebuttonpressed while operating the equipment. This prevents incorrect operation.



A horizontal blade with fixed axle and separate oil motor ensures the greatest stability and longest service life. No guide rollers are necessary.



When used in sharp-angled rows, a cutting unit is driven in front of the tractor.



Easy to attach. The valve block can be swivelled forwards so you can open the bonnet. No hoses on the bonnet.



Excellent visibility in transport position, as there are no hoses or valves in the field of vision.

## **Technical Data**

- Cutting length: Horizontal 1 blade (70cm) with separate oil motor and fan belt; vertical 3 blades (160cm) or 4 blades (176 cm)
- Operating pressure is approx. 80 bar at 10 litres/min
- The motors are switched in series (no flow dividers required)
- Controlled via one or two control units
- High-grade steel