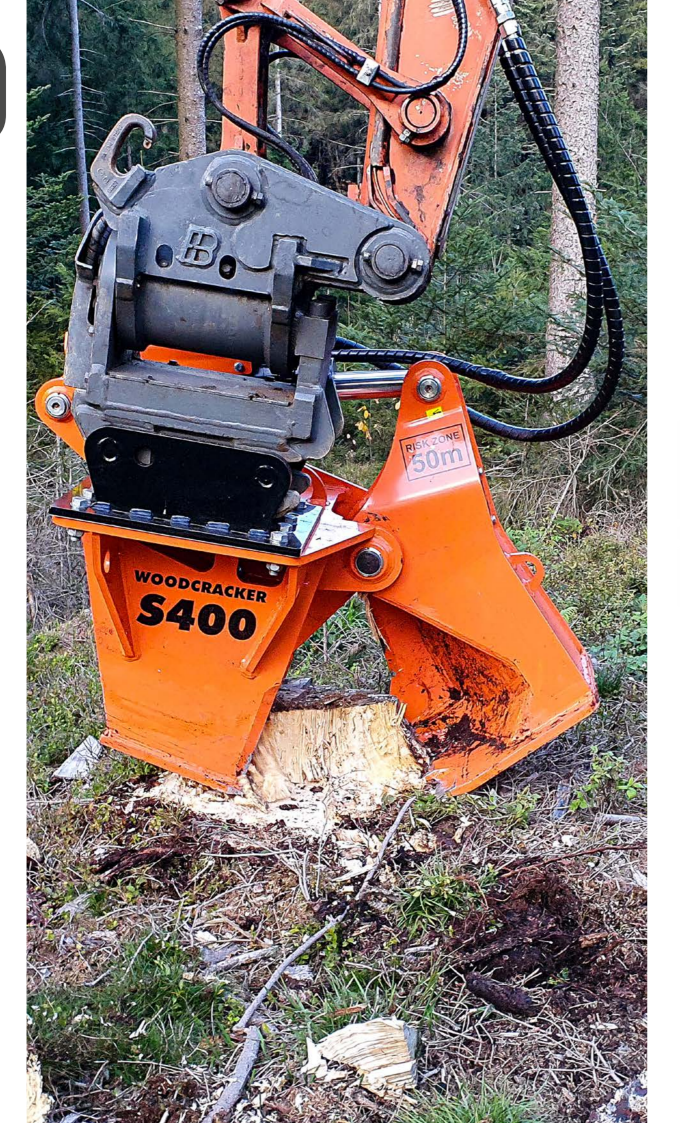
WOOD DAY CERMS



WOODCRACKER® S



KEY FACTS

- Available in different sizes suitable for the carrier vehicle.
- Easy attachment.
- Cutting and moving the rootstock is possible in one work step.
- Robust and proven technology -Low-wear and low-service.
- KTL-primed (cathodic dip-coating) and powder coating. Made of high-strength Hardox® steel.



Woodcracker® S200 working.



THE ROOT STOCK DEVICE

TECHNICAL DATA WOODCHACKER O S2006

WOODCRACKER® S	S 200	S 400
Tongs opening (mm)	410	600
Cutting width (mm)	240	480
Deadweight (kg)	170	760
Recommended pump flow capacity 1) (I/min.)	approx. 25 - 60	approx. 60 - 120
Recommended operating pressure 1) (bar)	180 - 240	240 - 270
Service weight of carrier vehicle 2) (t)	1,5 - 6	max. 18

¹⁾ Depending on operating mode or equipment. ²⁾ Depending on specifications of the operation vehicle. • available - not available

Cutting and moving at once.



WOODCRACKER® S

Additional biomass mobilisation.

Working in pine forest in South France.



Usage in loose, sandy and erosion-prone soils.

APPLICATION AREA

- Clean cutting of root stock flush to the ground.
- Further processing and chipping of the root stock.
- Additional biomass mobilisation through the harvest of residual trunk wood.
- Developed for sandy and erosion-prone soils, as the root material remains in the soil.



Easy mounting to carrier vehicles.