



The grub shears for harvesting and processing biomass from rootstocks



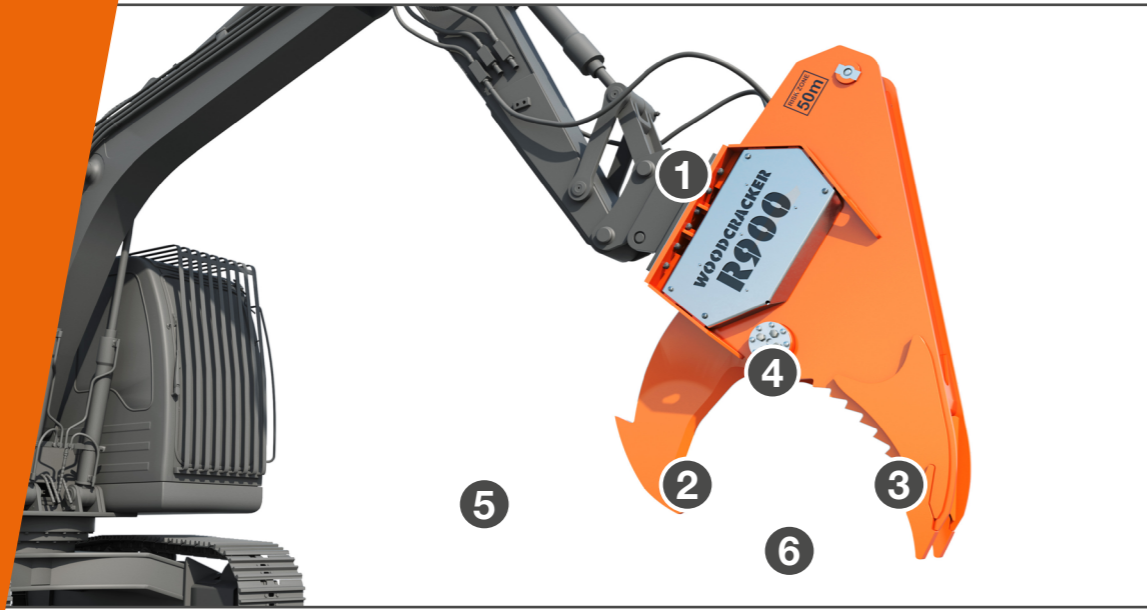
Technical data

WOODCRACKER® R

	R 900	R 1300
Opening stroke (mm)	955	1300
Cutting force (depending on operating pressure) (t)	up to 45	up to 65
Deadweight (kg)	1200	2100
Recommended litre capacity (l/min.)	100 - 190	120 - 250
Recommended operating pressure (bar)	240 - 280	250 - 310
Service weight of carrier vehicle (max. t)	25	30

1) Depending on the operating mode or Woodcracker equipment line. 2) Depending on the carrier vehicle equipment. Technical changes and illustrations are non-binding. Changes for reasons of on-going development reserved.

● available - not available



1 **Attachable** to all popular carrier vehicles

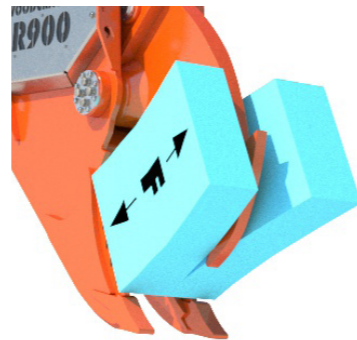
2 The specially shaped **blade** cuts through stubborn rootstock material.

3 Able to clear and **shred** rootstock in a single work step.

4 **Splitting force** up to 65 metric tons

5 Gentle **removal** of the rootstock from the ground to avoid leaving crevices

6 Additional **fuel mobilisation** generates a new source of revenue for forest managers.



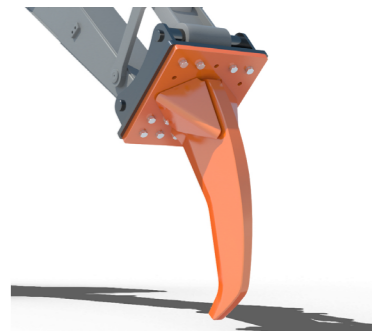
- + Approved **quality**
- + **CDP-primed** (cathodic dip painting) and powder top coat
- + Made of high-strength **Hardox®** steel
- + **Low** maintenance and **wear**
- + Highly **rugged** and durable



Alternative

Rootstock knife

- The fast, inexpensive rootstock knife
- For temporary use



Applications

- ➔ Removal of the entire rootstock from the soil
- ➔ Shredding of the rootstock for further processing
- ➔ Large-area recultivation measures
- ➔ Reduction of transport volume thanks to pre-shredding
- ➔ Ground clean-up for planting a new crop

About the manufacturer

NEXT TECH Westtech's know-how and products are entirely produced in Upper Austria. The design and applicability of WOODCRACKER® machines are characterised by easy handling, simple attachment, flexibility and efficiency. These principles can be found in all of our individual product series. The range covers applications from tree felling, wood milling and processing to soil preparation and rootstock removal.

For more information on our machines and activities, go to www.westtech.at