



The rootstock shears for flush cutting and preparation of rootstocks.



Technical data WOODCRACKER® S

	S 200	S 400
Tong opening stroke (mm)	410	600
Cutting width (mm)	240	480
Deadweight (basic version) (kg)	170	760
Recommended litre capacity (l/min.)	approx. 25 - 60	60 - 120
Recommended operating pressure (bar)	180 - 240	240 - 270
Service weight of carrier vehicle (t)	1.5 - 6	max. 18

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 Safe and fast operation compared with milling technology.

2 Flush cutting means that the root material remains in the soil, the natural cycle is maintained, and the soil, especially on slopes, is anchored.

3 Additional biomass mobilisation by harvesting residue trunk wood.

4 Cutting and moving the rootstock possible in a single work step.

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



Applications

- ➔ Fast harvesting of small trees and brush
- ➔ Felling of short-rotation plantations
- ➔ In open terrain, on slopes, in marshy areas
- ➔ Cultivation and landscaping
- ➔ In agricultural applications on the farm loader/Hoftrac



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