



The compact wood splitter for splitting thick logs.



Technical data

WOODCRACKER® L

	L 540	L 700	L 920	L 1200
Tong opening stroke (mm)	540	700	900	1200
Splitting force (depending on operating pressure) (t)	up to 14	up to 22	up to 22	up to 33
Deadweight (basic version) (kg)	195	285	370	1100
Recommended litre capacity (l/min.)	approx. 25 - 60	approx. 25 - 60	approx. 25 - 60	approx. 80 - 150
Recommended operating pressure (bar)	180 - 240	180 - 240	180 - 240	220 - 270
Optional: Base	●	●	●	●
Optional: Excavator attachment	●	●	●	-
Optional: Farm loader attachment	●	●	-	-

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 Versatile attachment options, mainly in semi-stationary version on the log trailer, wood crane or chipper.

2 Flat design for installation on carrier vehicles.

3 Thanks to the possibility of attaching to an excavator, the log can be split and loaded in a single operation.



4 Low force requirement even for the thickest logs. Practical aid in the harvesting process.

+ **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/Hof-



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