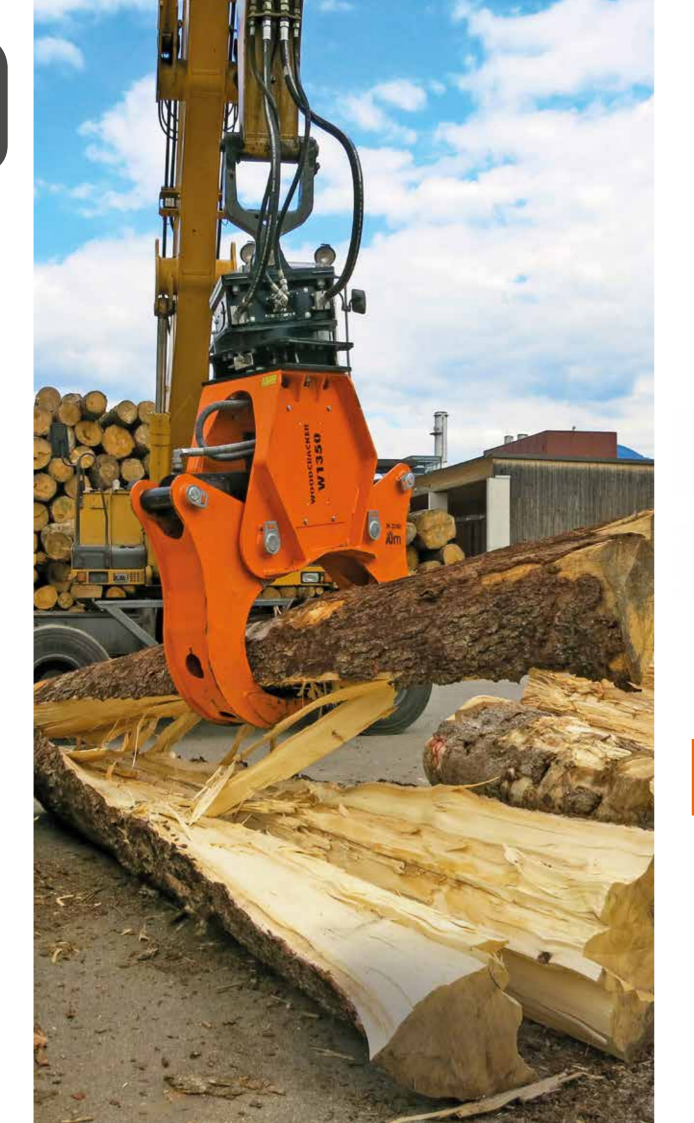
WOOD BARCHER & CARCHER & C



WOODCRACKER® W



KEY FACTS

- Available in different sizes suitable for the carrier vehicle.
- Proper and simple connection.
- Plug-and-crack connection.
- Easy supply of the pre-split material to chippers.
- Robust and proven technology Low-wear and low-service.
- KTL-primed (cathodic dip-coating) and powder coating. Made of high-strength Hardox® steel.



endlessly rotatable Rotator for flexible application

THE STRONG WOOD SPLITTING TONGS



PATENTED

WOODCRACKER® W	W 600	W 820	W 1000	W 1350	W 1800
Tongs opening (mm)	620	820	1040	1370	1830
Splitting force at 240 bar (t)	26	26	26	34	47 3)
Weight (Base – Full equipment) (kg)	310	370	580	990	1990
Recommended pump flow capacity (I/min.)	25 - 60	25 - 60	40 - 80	80 - 150	100 - 190
Recommended operating pressure (bar)	190 - 250	190 - 250	190 - 250	220 - 270	240 - 300
Service weight of carrier vehicle (t)	6	10	14	20	30
Roller system	•	•	•/-	-	-
Optional: Autospeed	•	•	•	-	-
Optional: Rotator	•	•	•	•	•

- 1) Depending on operating mode or equipment. 2) Depending on specifications of the operation vehicle. 3 At 300 bar working pressure.
- available not available

WOODCRACKER® W



Easy supply of the pre-split material to chippers.



Splitting thick wood trunks with minimal effort.

Pre-splitting wood allows a natural drying process.



Various mounting options.

APPLICATION AREAS

- Splitting thick wood trunks with minimal effort.
- Can be used in all harvesting and processing methods of strong wood.
- Pre-splitting wood allows a natural drying process and as a result an increase in biomass quality and energy yield.
- Splitting tongs can be used as a gripper.
- Pre-splitting wood for further processing of split logs or chipped wood material.
- Easy supply of the pre-split material to chippers.