



KEY FACTS

- Suitable for every standard excavator, only 5 hydraulic connections needed (including all options).
- Proper and simple connection.
- Replaceable, high-strength blade, easy to sharpen, patented.
- Additional workload of the carrier vehicle due to the treeshear Woodcracker® C.
- Supporting foot for safe storage and transport.
- Robust and proven technology – Low-wear and low-service.
- KTL-primed (cathodic dip-coating) and powder coating.
- Made of high-strength Hardox® steel.

OPTIONS

- Autospeed:
allows faster closing of the cutting mechanism in weak wood.
- Accumulator (C300 - C550 as quick coupler QC):
Used to work fast in weak wood and to bunch material. Accumulator can be removed easily to reduce the machine's weight.
- Automatic lubrication system for Tiltator
- 4 different mounting options.
- Mic 4.0-capable.



THE PROFESSIONAL AMONGST THE HARVESTER HEADS.



VIDEO

TECHNICAL DATA



PATENTED

WOODCRACKER® C	C 250	C 300	C 350	C 450	C 550	C 650
Cutting diameter soft wood (mm)	330	350	400	500	600	700
Cutting diameter hard wood (mm)	280	300	350	450	550	650
Gripper opening (mm)	930	1430	1430	1600	1600	1720
Shear opening (mm)	450	550	700	800	900	1070
Deadweight (Base – Full equipment) ¹⁾ (kg)	580 - 970	750 - 1080	1150 - 1620	1760 - 2350	2000 - 2620	3050
Recommended pump flow capacity main circuit ¹⁾ (l/min.)	50 - 100	70 - 150	70 - 150	80 - 160	100 - 190	150 - 250
Recommended pump flow capacity auxiliary circuit ¹⁾ (l/min.)	35 - 50	45 - 60	45 - 60	45 - 60	50 - 70	50 - 70
Recommended operating pressure (bar)	280	280	280	280	280	300
Service weight of carrier vehicle ²⁾ (t)	7 - 15	12 - 18	14 - 20	20 - 25	24 - 30	28 - 40
Multigrip	integrated	integrated	integrated	integrated	integrated	integrated
Optional: Autospeed	•	•	•	•	•	-
Optional: Cylinder swivel unit	• 2 x 48°	• 2 x 48°	• 2 x 48°	• 2 x 48°	• 2 x 48°	• 2 x 48°
Optional: Tiltator	•	•	•	•	•	-
Optional: Power-Tiltator	-	-	•	•	•	•
Optional: Automatic lubrication system for Tiltator	•	•	•	•	•	•
Optional: Accumulator	•	• QC	• QC	• QC	• QC	-

Technical data and illustrations are not binding. Subject to changes for reasons of further development.

¹⁾ Depending on operating mode or equipment. ²⁾ Depending on carrier vehicle's specifications. • available - not available

APPLICATION AREAS

- Conventional harvest of trees and bushes.
- Harvest of short rotation plantations.
- In rough terrain, hill areas and bog areas.
- Maintenance along traffic roads and routes.
- Large-scale harvest of forest areas.
- Problematic and dangerous tree felling.
- Cultivation and landscape maintenance. Bunched and organized deposition due to accumulating function.
- In places, that require to remove the tree in an upright position (to protect the surrounding area).
- Maintenance of infrastructure networks.
- Maintenance measures in flood area and along riverbanks.
- Recovery work in disaster areas.



Maintenance measures along traffic routes.



In marshlands and riverbanks.



C650 with cutting diameter up to 70 cm.



C250 on the Roto-telehandler.



INDIVIDUAL MOUNTING OPTIONS.



C300 with Menzimbuck walking excavator.



C350 during forest edge maintenance.

MOUNTING OPTIONS

1. Rigid mounting

- using slewing drive of excavator

2. Optional: Cylinder swivel unit

- 2 x 48° swivelling
- low-maintenance

3. Optional: Tiltator

- continuously rotating (360°)
- Advantage, for using the gripper to sort lumber

4. Optional: Power-Tiltator

- During tree removal, the Power Tiltator provides more strength by the means of double torque at the same speed.



Included Multigrip as standard feature:

- Hydraulic block inbetween gripper and cutting unit, which allows high pump capacity, and regulates the gripper's and the cutting unit's opening and closing.
- With inlet pressure relief valve: main pressure is ensured independently of the excavator.
- Safe grip: During depositing, the cutting mechanism opens first, followed by the gripper. During cutting, the gripper closes first, followed by the cutting unit.

Mounting:

- Clear-cut, easy attachment design in the mounting bracket
- Optimum attachment angle
- Protected and generously dimensioned hydraulic hoses
- Hydraulic coupling point perfectly positioned
- Only five hydraulic couplings are required for all functions, including all options
- Attachment: Plug and play

Cutting unit:

- Self-cleaning counter comb for the blade
- Replaceable, high-strength blade, easily resharpened
- Patented blade fastening
- Strong main bolt with special safety nut
- Blade fastened from the underside (except C550) - wear protection for the swing arm



Multigrip controller



optional: Accumulator (QC)