



WOOD BAACKER

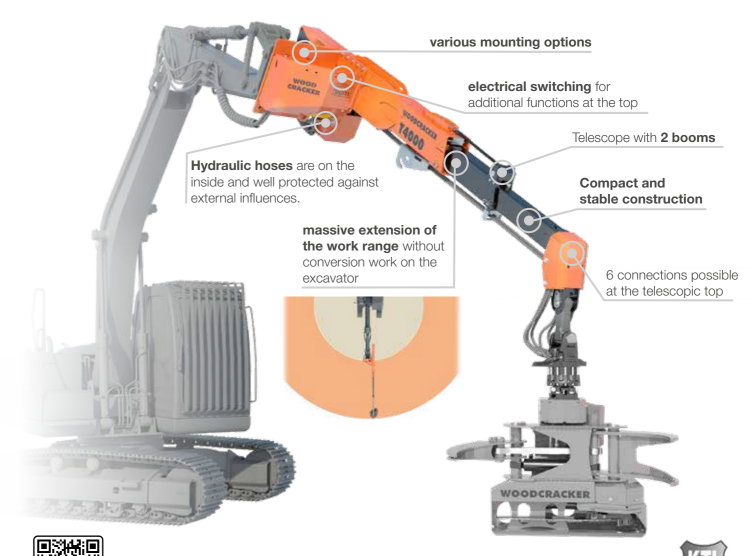


TECHNICAL DATA



| WOODCRACKER® T | T 4000 |
|--|---------------|
| Work range (mm) | bis 6350 |
| Telescope stroke (mm) | 4000 |
| Telescope version | doppelt |
| Telescope hose guide | innenliegend |
| Deadweight (Base – Full equipment) (kg) | 680 - 730 |
| Stroke torque ex excavator kinematics 1) (kNm) | 92 |
| Admitted ultimate load (retracted/extended) 1) (kg) | 2500/1550 |
| Maximum compression force (kg) | 100 |
| Recommended litre capacity to telescope extension 2 (I/min.) | 50 - 110 |
| Recommended litre capacity to auxiliary circuit 2) (I/min.) | 30 - 40 |
| Recommended operating pressure for telescope extension (bar) | 250 |
| Service weight of carrier vehicle (t) | 14 - 22 |
| Optional: hose reel | • |
| Optional: Rotator including dual swing damper | • |
| Optional: Quick coupler QC10 | • |
| Optional: Woodgripper 1270 | • |
| Optional: Woodcracker® CS510 crane | • |

¹⁾ Gross figures without attachment. Depending on carrier vehicle weight. ²⁾ Depending on operating mode or equipment.





KEY FACTS

- Perfect suited for Woodcracker® CS crane and Woodgripper.
- Various individual attachments possible (eg. wood tongs, grapple saws, clamshell bucket, ...).
- · Can be attached to standard excavator quick-coupling systems.
- 4, optional 6 hydraulic connections at the top.
- No special excavator specification needed for every excavator from 14 - 22t.

APPLICATION AREAS

• Can be attached to any standard excavator to increase the reach without any conversion work on the carrier vehicle.



³⁾ Depending on specifications of the operation vehicle. • available - not available