



The telescope stage for excavators to increase the reach without any conversion work.



### Technical data

## WOODCRACKER® T

## T 4000

Work range (in)	67 - 244.1
Telescope stroke (in)	157.5
Telescope version	Double
Telescope hose guide	Inside
Deadweight (lbs)	1,455 - 1,543
Stroke torque ex excavator kinematics (kNm) *	92
Stroke force (fully extended) (lbs) *	3,417
Maximum compression force (lbs)	220.5
Recommended litre capacity to telescope extension (gpm)	13.2 - 23.8
Recommended litre capacity for auxiliary functions (gpm)	7.9 - 15.9
Recommended operating pressure for telescope extension (psi)	2,901
Service weight of carrier vehicle (tons)	14 - 22
Hose reel	●
Transport interlock	●
Option: quick hitch for attachments	●
Option: Rotator	●
Option: Gripper	●
Optional: Grip saw	●

\* Gross figures without attachment. Depending on carrier vehicle weight.

Technical data and illustrations are non-binding. Changes for reasons of on-going development reserved.

● available



- 1 Massive extension of the work range without conversion work on the excavator.
- 2 Hydraulic hoses are on the inside and well protected against external influences.
- 3 Telescope with two booms.
- 4 Compact and stable design.

+ Can be attached to standard excavator quick-coupling systems

+ Various individual attachments possible

+ 4 Hydraulic couplings at front

+ For any excavator from 14 - 22 tons

### Applications

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



### About the manufacturer



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](http://www.westtech.at)