

POWER WHERE YOU NEED IT!



TECHNICAL DATA



To operate this product, the excavator needs one double acting hydraulic circuit + 24V DC.



WOODCRACKER® CL

Cutting diameter soft wood (in)

Cutting diameter hard wood (in)

Gripper opening = shear opening (in)

Deadweight (with accumulator) (lbs)

Recommended pump flow capacity main circuit ¹⁾ (gpm)

Recommended pump flow capacity auxiliary circuit ¹⁾ (gpm)

Recommended operating pressure main circuit (psi)

Recommended operating pressure auxiliary circuit (psi)

Service weight of carrier vehicle ²⁾ (lbs)

CL 260 Skid Steer

13

10

30

1,100 - 1,700

13 - 26

11 - 16

4,100

2,900

6,000 - 12,000

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

CHECK OUT YOUR BENEFITS!

- Turn your Skid Steer or loader into a cutting machine.
- Cut - hold - and drive.
- Perfect cost-benefit ratio.
- Lightweight.
- Efficient mechanical operation with low operating costs.
- Easy to use – simple and intuitive operation.
- Durable KTL powder coating for long-term corrosion protection.
- Components made from Hardox® steel for extreme strength and wear resistance.



Woodcracker® CL260 on Takeuchi Skid Steer - cut - hold - drive



Woodcracker® CL260 on Bobcat Skid Steer - easy to handle in tight spaces



Woodcracker® CL260 on a Magni telehandler - various attachment options



Woodcracker® CL190 on a farm loader - for agricultural use

¹⁾ Depending on operating mode or equipment. ²⁾ Depending on carrier vehicle's specifications.