



WORK SAFELY ON STEEP GROUND!

## TECHNICAL DATA



To operate the products, the excavator needs two double acting hydraulic circuits + 24V DC.

### WOODCRACKER® CS crane

Cutting diameter (in)	24
Gripper opening (in)	50
Deadweight (incl. flange plate) (lbs)	1,760
Recommended pump flow capacity main circuit <sup>1)</sup> (gpm)	13 - 24
Recommended pump flow capacity auxiliary circuit <sup>1)</sup> (gpm)	8 - 11
Recommended operating pressure main circuit <sup>1)</sup> (psi)	2,900 - 4,100
Recommended operating pressure auxiliary circuit <sup>1)</sup> (psi)	2,900 - 3,300
Chain lubrication of saw	oil
Service weight of carrier vehicle <sup>2)</sup> (lbs)	26,500 - 48,500
Service kit	included

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



ONLINE

## TECHNOLOGY ONE STEP FORWARD.



### AUTOMATIC CHAIN TENSIONER

The chain has always the right tension

## CHECK OUT YOUR BENEFITS!

- Woodcracker CS620 grapple saw + SF12 stepping foot – built for rough terrain
- Suitable for all standard excavators.
- Achieve a large felling diameter with mid-sized excavators.
- Ideal cutting diameter-to-weight ratio.
- Durable KTL powder coating for long-term corrosion protection.
- Components made from Hardox® steel for extreme strength and wear resistance.



Woodcracker® CS620 crane with stepping foot on KAISER walking excavator S12

<sup>1)</sup> Depending on operating mode or equipment. <sup>2)</sup> Depending on carrier vehicle's specifications.