

## HCC - CHAIN CUTTERS



Working pressure 700 Bar

Single acting design

Fitted with locking guard

- >> Cuts high tensile grade 80 chain and reinforcing bar
- >> Cutting capacities from 26 to 46mm diameter
- >> Overload protection valve fitted as standard

The HCC range of hydraulic cutters is specifically designed and manufactured for cutting high tensile chain and reinforcing bar. The easily replaceable cutter blades are manufactured from specially toughened high tensile steel and the choice of models available offer maximum cutting capacities up to 46mm diameter. All models are suitable for working pressures up to 700 Bar and incorporate a single acting cylinder fitted with a powerful piston retraction spring. The swivel action design of the locking safety guard (see pictures below) allows easy access for the material to be cut.



Picture 1:  
HCC26 cutter shown with swivel action locking & safety guard opened.



Picture 2:  
HCC26 cutter shown with swivel action locking & safety guard closed.

Model number	Cutting capacity mm Ø	Cutting force tonnes	Oil capacity cm <sup>3</sup>	Weight kg
<b>HCC26</b>	26	72	276	23
<b>HCC34</b>	34	100	492	40
<b>HCC46</b>	46	140	980	72

Dimensions in mm		
Length	Width	Height
440	180	180
410	460	250
565	635	345