

HAND ENGINEERING'S

Pole Grab Bucket



LEADING EDGE DESIGN HIGH PERFORMANCE & SAFE

The original method using a chain and bucket for erecting poles by 360 degree excavators had proven to be unsafe by various governing bodies.

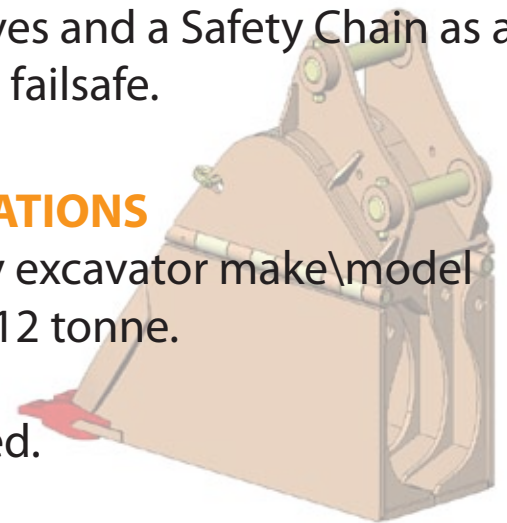
As a result Hand Engineering Ltd. developed this product to combat those safety concerns and provide a safe, reliable and efficient method of erecting poles using this unique patented design.

It uses combined safety of Hydraulic Check Valves and a Safety Chain as a secondary failsafe.

SPECIFICATIONS

Will fit any excavator make\model from 3 to 12 tonne.

CE Certified.



FEATURES

- > Safest method of erecting poles with 360 degree excavators
- > Proven method of installing and erecting poles
- > Digs hole and then grabs pole without changing attachment
- > Has increased productivity by 50% for all operators
- > Long lasting performance
- > High Quality

Hand Engineering Ltd.,
Drumone, Oldcastle,
Co. Meath, Ireland

Tel: 00 353 (0)44 9666504

email: handeng@eircom.net

<http://www.handengineering.com>

HandEngineering
Manufacturing&Development