

# 30TEX FIREWOOD RINGER

## Multi-axis Firewood Saw with heavy duty Timber Grab



Scan to  
watch  
Video



8T+ Base  
machines



**MAKE EASY WORK OF...**  
Twisted, Oversized & Awkward Timber

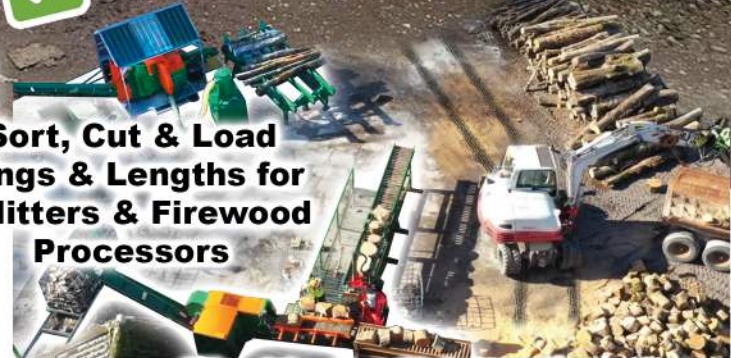
- ✓ Stop the strenuous hand cutting!
- ✓ Increase yield
- ✓ Reduce waste.

70cm/27½"  
Diameter Cut



Multiple cuts without  
re-handling, even as you  
work around a bend or knot.

Sort, Cut & Load  
Rings & Lengths for  
Splitters & Firewood  
Processors



The ideal unit to work  
with a Posch AutoLogger 420  
Automatic Splitter



Incorporating highly regarded components  
Hultdins SuperGrip Timber Grapple, Hultdins SuperSaw  
and a precision IMO Slewing Ring rotator

**HULTDINS**



**ForestQuip**  
Quality European Equipment

Contact for full details



+64 274 968 532



info@forestquip.co.nz

Revolutionise the ringing of large and twisted timber lengths up to 700mm in diameter.

The adjustable saw positioning allows easy and consistent cross cutting of operator-determined lengths ready for final splitting. The levelling saw unit and tilt function allows the operator to align the saw independently from the grapple to the desired angle every cut. The stroke function allows multiple rings to be cut between grapple repositioning, e.g. 3 x 10" (25cm) or 4 x 8" (20cm) cuts each time.

In addition to the twisted, awkward or bent timber, previously only possible with manual chainsaw, standard processor material lengths can also be prepared and loaded, and the separation and placement of waste and unusable chunks can be dealt with at the same time. This versatility makes the Firewood Ringer 700 the complete solution for your firewood yard.

Incorporating the legendary Hultdins Supercut saw unit & grapple for ensured high performance and quality. Base units require only a single acting hammer line as oil supply. Control box and levers are mounted in the cabin without affecting existing functions and the attachment can be dismounted with just two quick release couplings and a single electrical plug.

## Specification

**Saw Cutting Capacity:** 21½" (70cm)

**Base Machine Size:** 8T+

**Base Machine Requirements:** 70+ Litres /Min Oil Flow, 210 BAR Hydraulic Pressure, a 3/4" Free-flow Return & 12v/24v Electrical supply.

**Firewood Ringer Weight:** 850KG (Excluding hitch)

**Installation:** Onsite or offsite, our Engineers will need access to the base machine for 1 day to fit control systems, link with required systems and commission the unit.

**Saw Unit Repositioning:** Operator Determined, Allowing for multiple cuts per grapple repositioning e.g. 3 x 10" (25cm) or 4 x 8" (20cm)

**Timber Grapple:** Swedish-made Hultdins 260FW, Opening 152cm

**Saw Box:** Swedish-made Hultdins SuperSaw 700FR with proportional chain lubrication and automatic chain tensioning.

**Rotator:** German-made IMO Slew Drive, same specification as those used in heavy-duty Tree Shear units.

