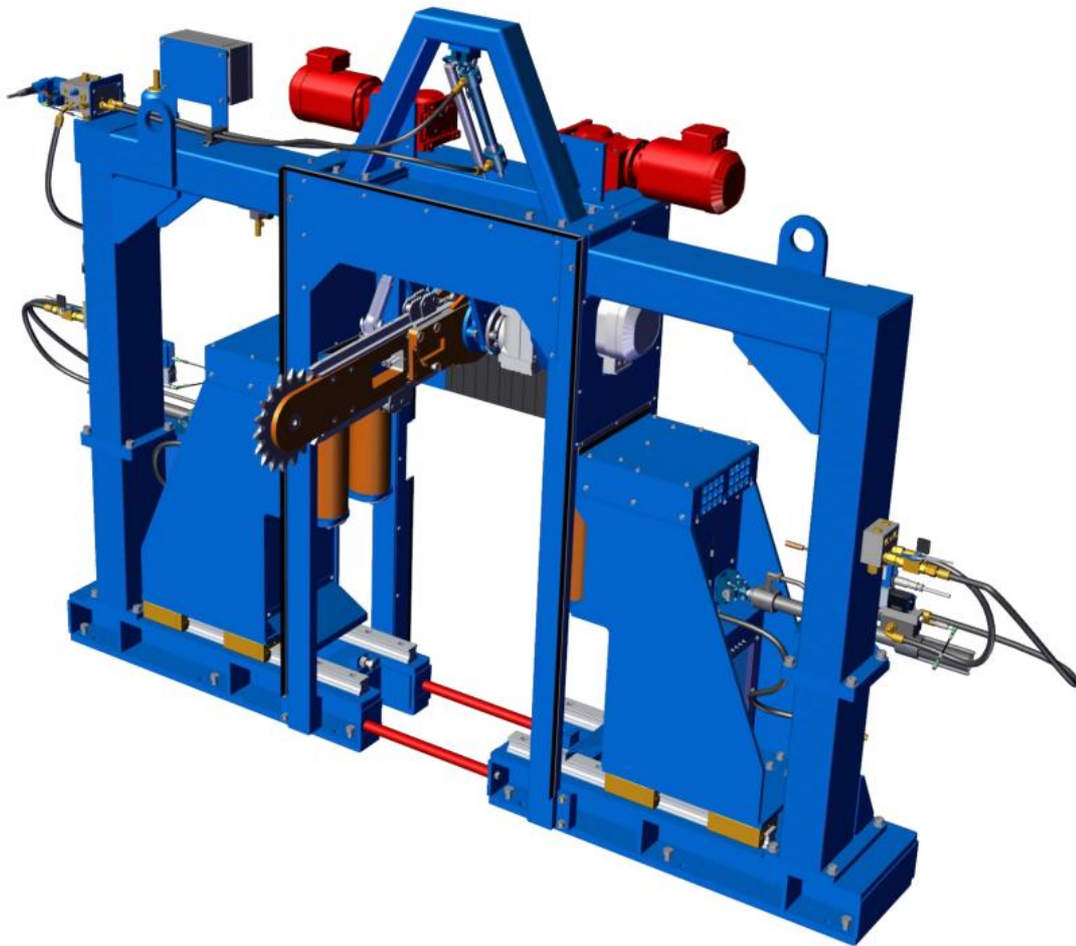


# Feedwork VFW-600



- Safe feedthrough
- Better measurement accuracy
- Higher speed
- Higher availability



**The VFW-600** is a feedwork for two or four cut cants that is placed in front of either a log profiler or a log saw.

**The VFW-600** consists of 2 electrically driven vertical rollers on each side, these are mounted in pairs on each table. The rollers clamp the cant with the help of positioning servo-hydraulic cylinders.

The feeder also has an electrically driven pressure rail that goes into the following machine and stabilizes the cant, this is hydraulically controlled.

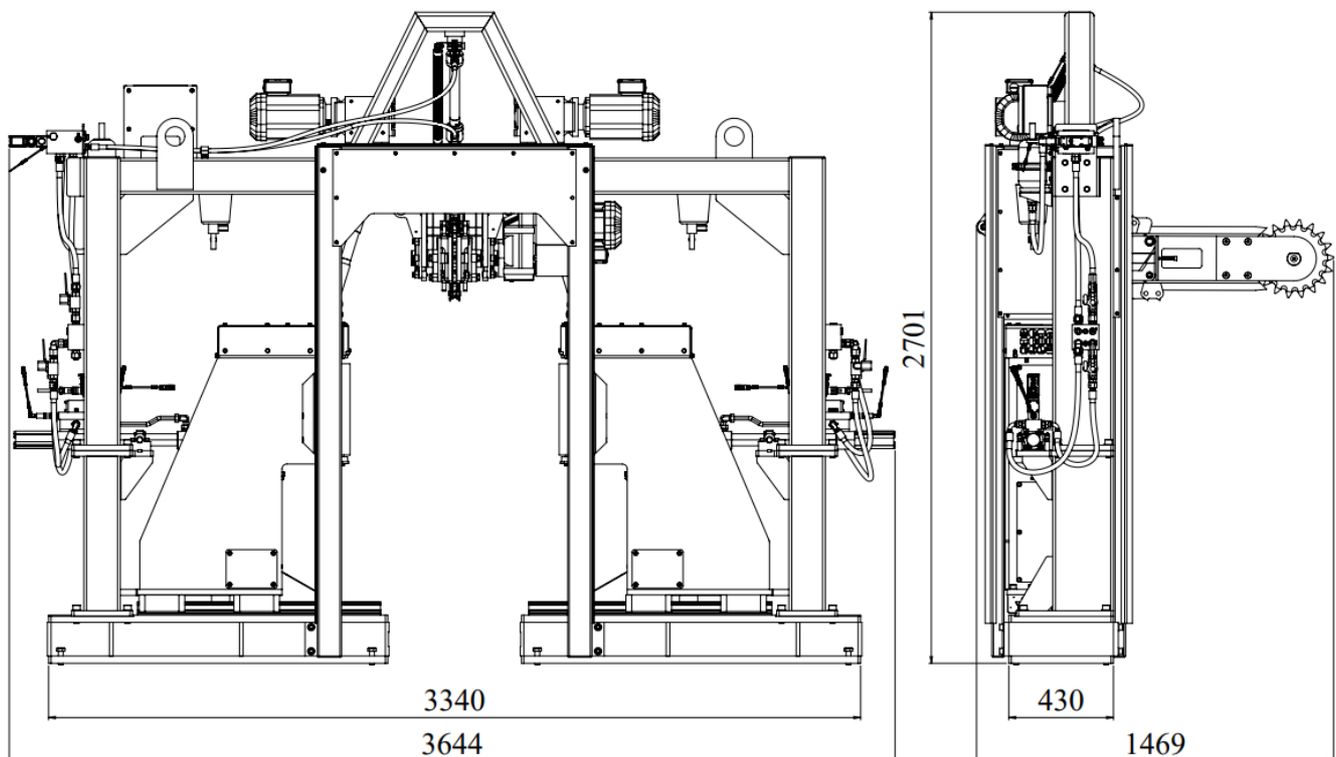


# VFW-600

- Ensures feed through and stabilizes the cant during milling and high speeds



## Measurements



## Technical data

Min/Max opening between rollers ..... 70/850 mm  
Min/Max opening between feed level and pressure rail ..... 75/600 alt. 130/650 mm

## Power requirement

Vertical rollers ..... 2x3 kW  
Pressure rail ..... 1x3 kW  
Weight..... app. 3,3 tons

