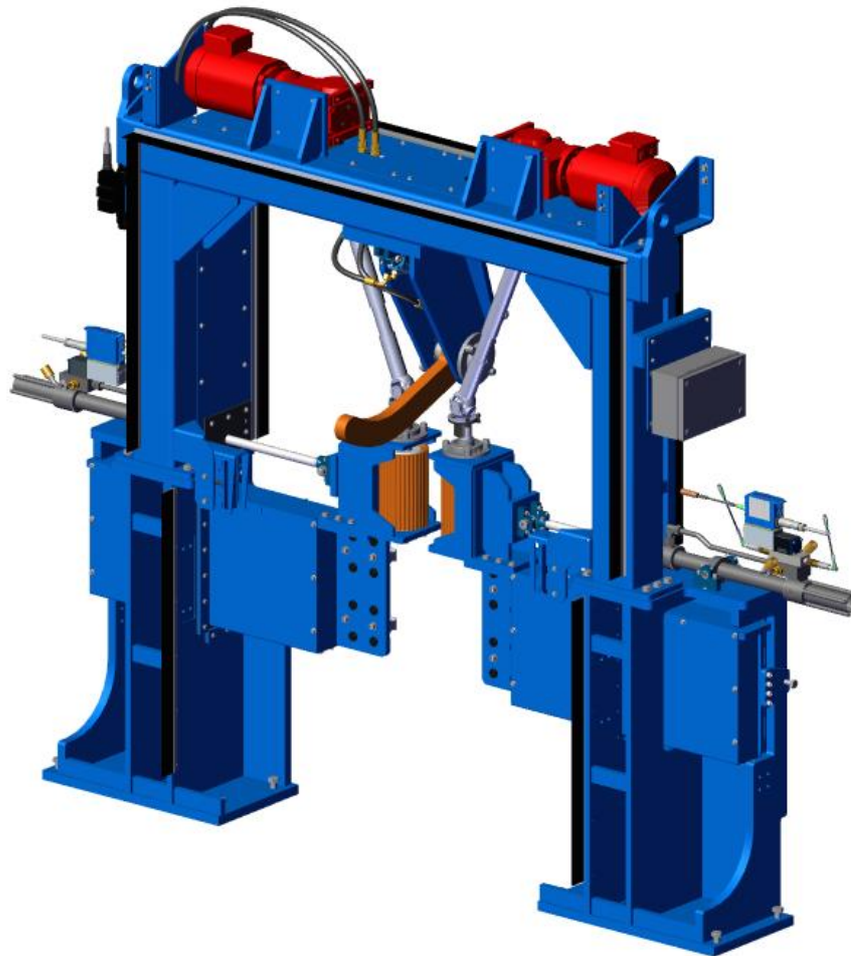


Feedwork VFW-500



- ✓ Compact machine
- ✓ Secure feeding
- ✓ Higher speed



VFW-500 is a cant feedwork designed for placement between the profilers with fully settable double profiling.

The feedwork features a stand made of heavy-duty steel sheet and square tubing, equipped with one pair of driven vertical rollers and an undriven pressure rail.

The pressure rail is actuated by a hydraulic cylinder and is responsible for pressing the cant against the chain to enhance drive efficiency.

The rollers are mounted on brackets that move on a linear guide system and are positioned with hydraulic servo cylinders with integrated position sensing. The rollers are driven by electric motors via cardan shafts, which results in reduced moving mass and less wear during rapid adjustments.

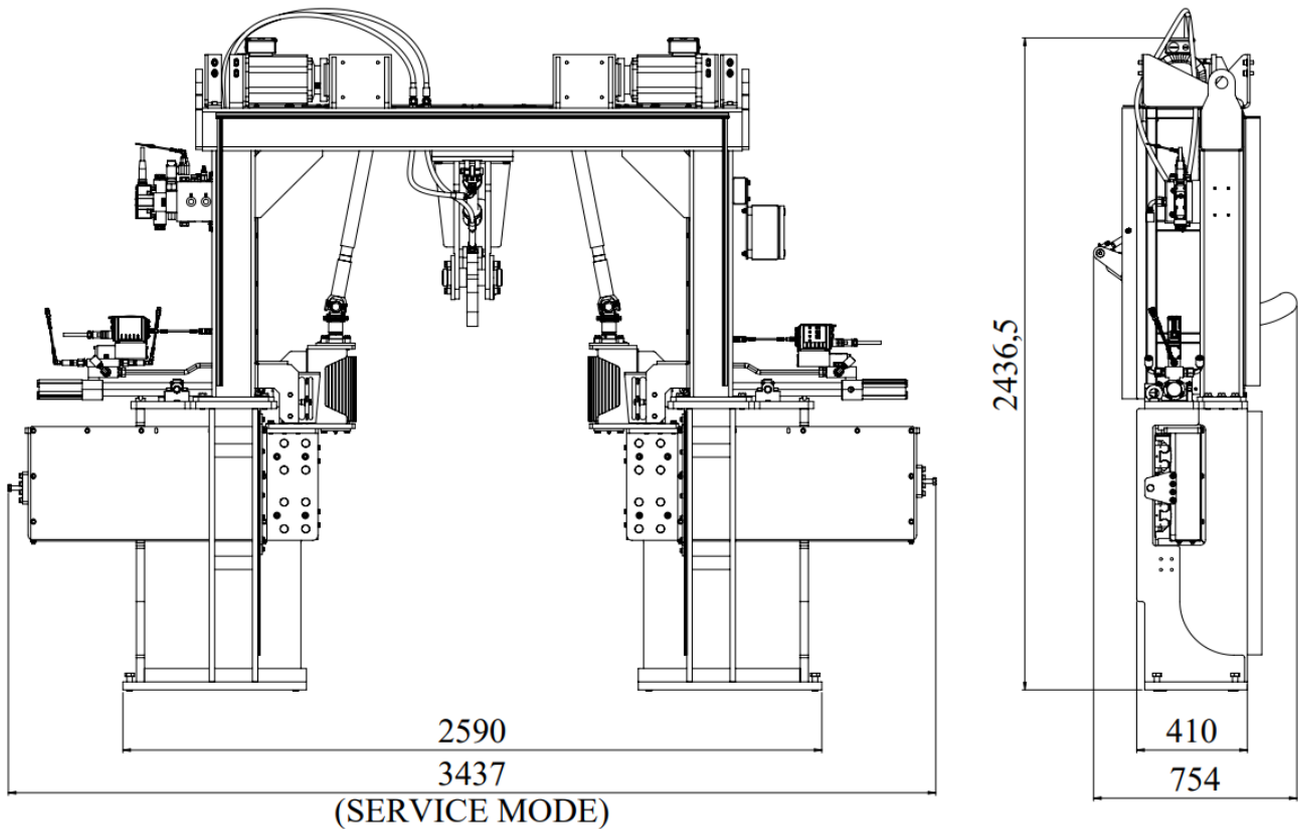


VFW-500

- Compact cant feedwork
- For safer feeding of shorter logs



Measurements



Technical data

Min/Max cant height.....	70/350 mm
Min/Max cant width	70/650 mm
Opening width between rollers (Service mode)	860 mm
Power requirement feed rollers.....	2x3,0 kW
Weight.....	app 1,9 ton

