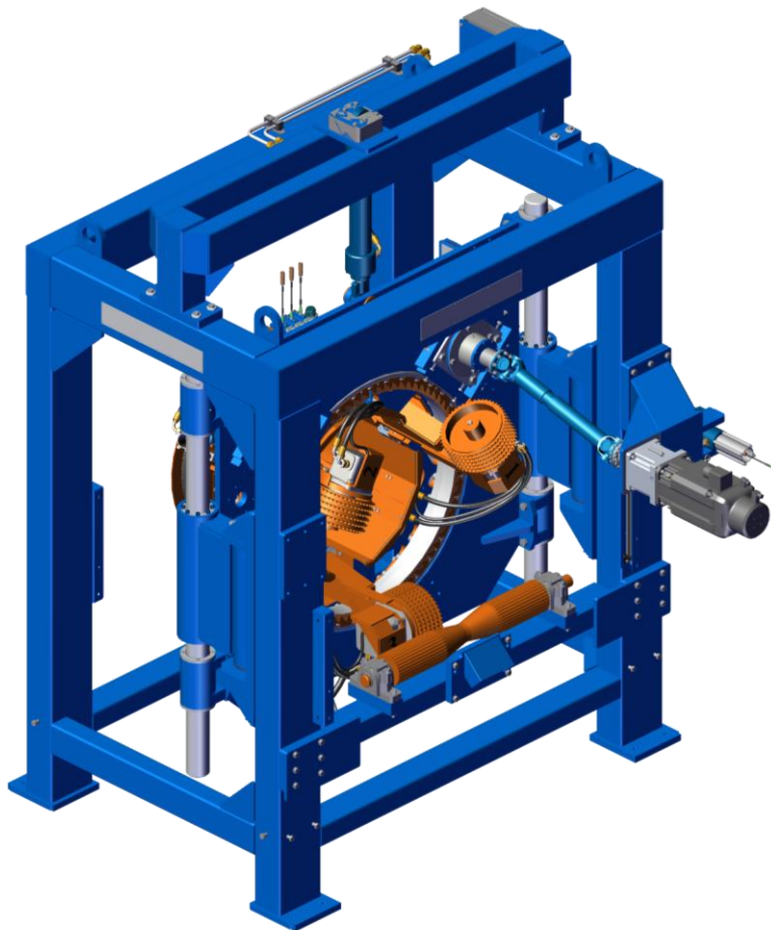


# Log turner LT-2BE



- ✓ Patented technic - RotoTurn
- ✓ Our best measurement accuracy
- ✓ Higher yield
- ✓ High capacity



**Log turner LT-2BE** rotates the log before centering for the log chipper canter. The log is turned with high accuracy to the optimal position calculated by the measure- and optimizing system.

The turner is equipped with three spiked rollers with hydraulic drive that grips and feeds the log forward. The rollers are pre-positioned to grip the center of the log top end, without displacing it, this reduces the risk of changing the log alignment before turning is performed. This is paramount for the inlaying procedure and to get the highest possible yield out of every log. During the turning the center of the log is positioned to match the center of the succeeding machine.

As an option, the rotary turner can be equipped with Taigatech cameras for even more precise turning.

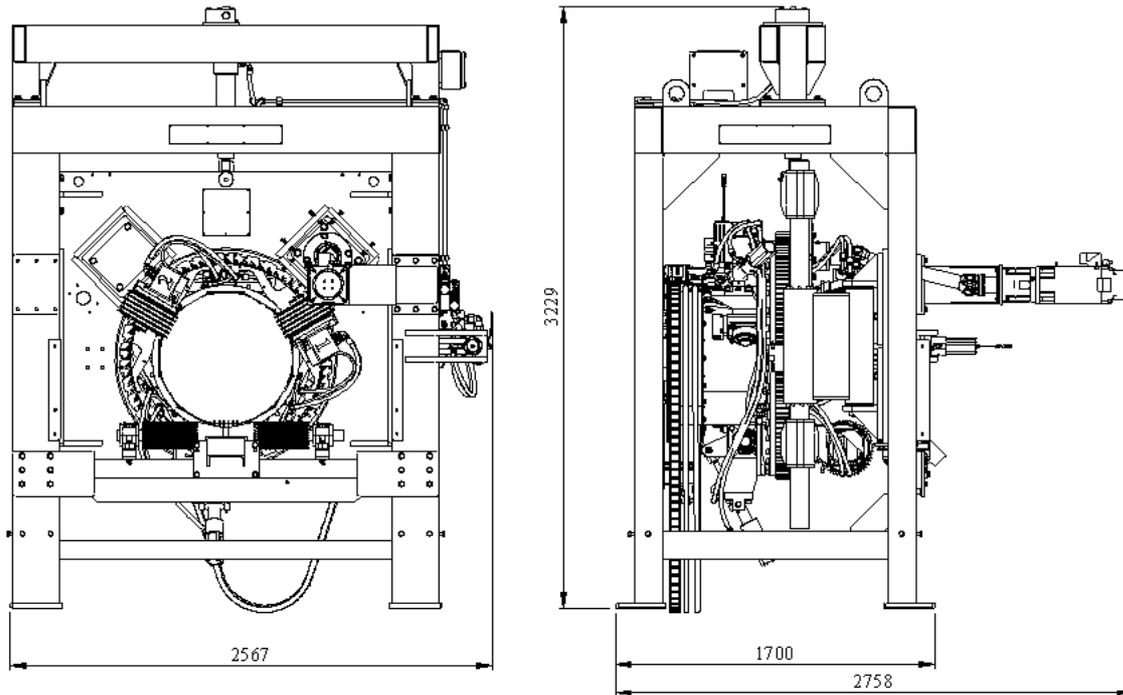


# LT-2BE



- Turning precision for the LT-2 is  $S=5^\circ$ , better than  $\pm 1$  minute on an analog clock

## Measurements



### Technical data

Max feed speed .....	150m/min
Min log length.....	2,2 m
Min log gap .....	0,3 m
Max/Min enclosed log diameter.....	700/100 mm
Capacity.....	35 st/min
Weight.....	app. 4,9 ton

### Turning precision

Log diameter	12-16 cm	> 16 cm
Mean deviation	2°	2°
Standard deviation (1S)	7°	5°

