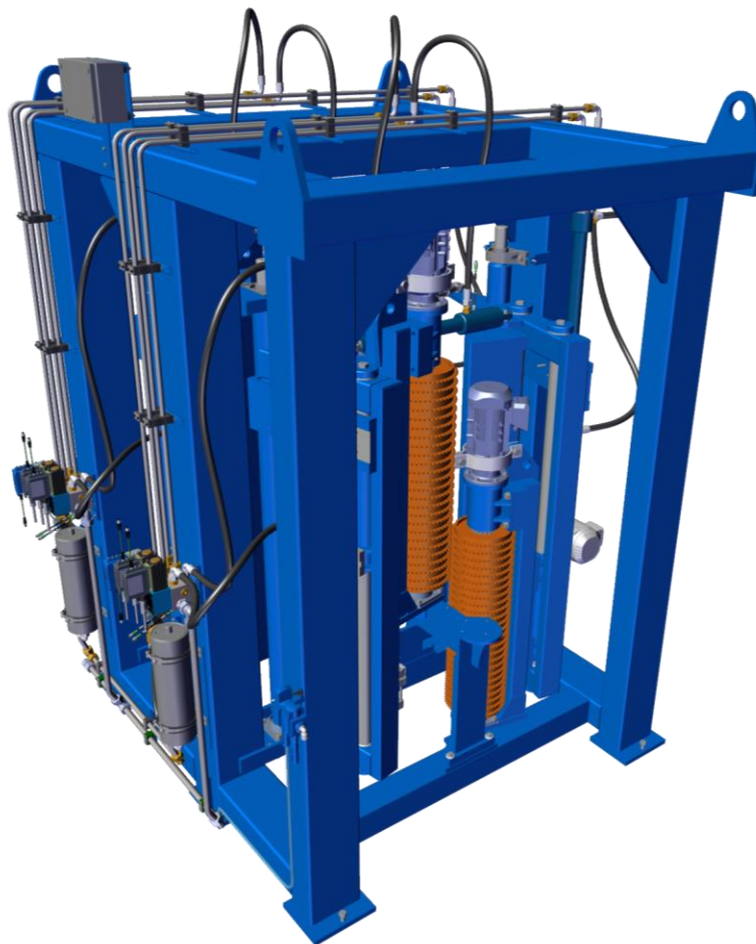


Log Turner VLT-1200



- For higher yield
- High measurement accuracy
- Higher speed



LOG TURNER VLT-1200 consists of double pairs of serrated rollers with servo-hydraulic centring and separate drives. The rollers are mounted on centring frames which are movable vertically, i.e. up and down via a guide system with servo-hydraulic cylinders performing the movement.

When turning, the rollers are moved up on the right side and down on the left side, depending on which direction the log is to be turned.

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

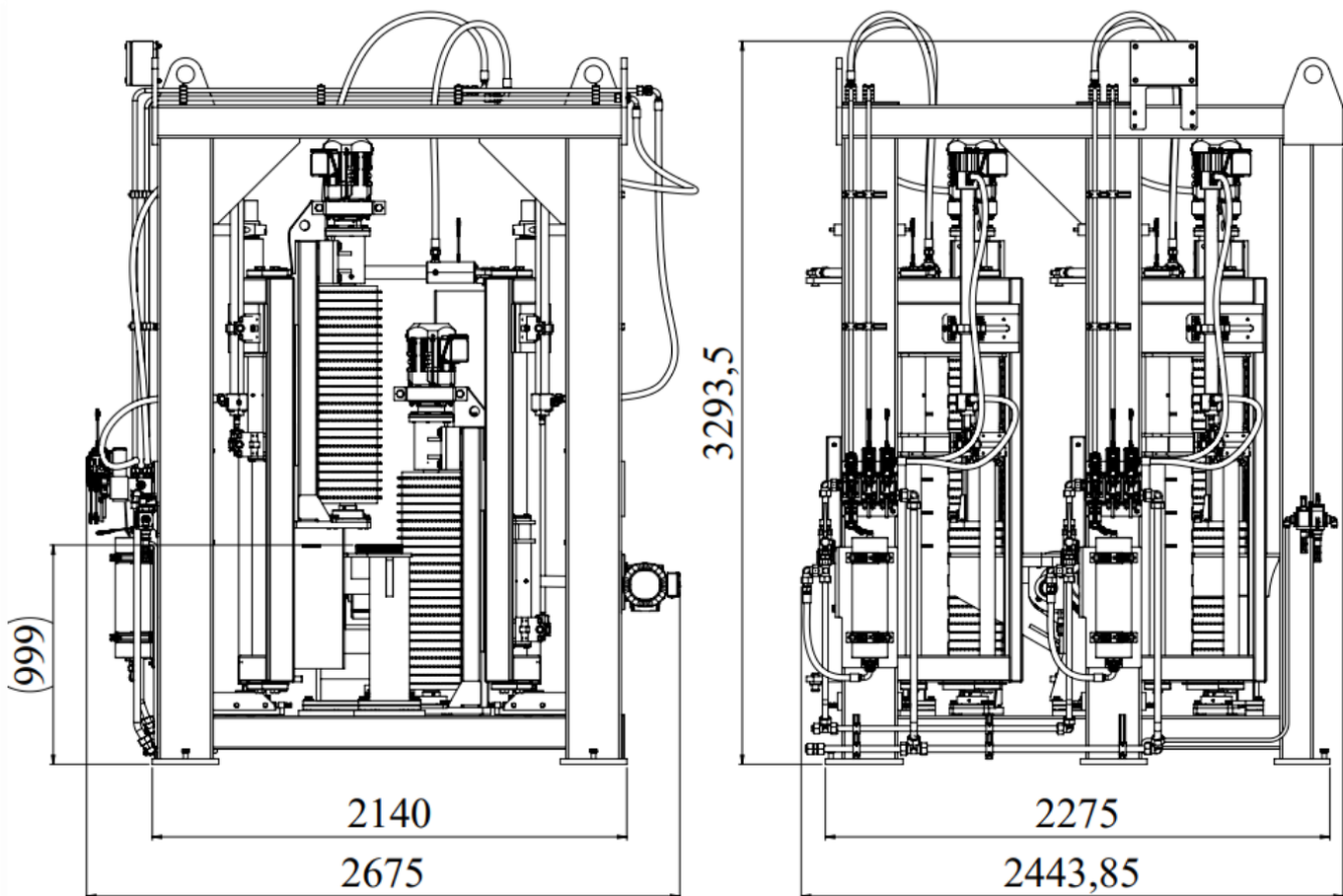


VLT-1200

- Higher speed with double log turning rollers 200 m / min



Measurements:



Technical data

Max feed speed	200m/min
Min log length.....	2 m
Min log gap	app 0,3 m
Max / Min log diameter (enclosed)	650/ 80 mm
Capacity.....	app. 50 pcs/min
Weight.....	app. 7,3 ton

Turning precision

Log diameter	8-16 cm	> 16 cm
Mean deviation	4°	4°
Standard deviation (1S)	12°	10°

