Log Turner LT-2BE



Electric servo in the rotation
S = 5° (±1 minute on an analog clock)
Patented technology



High accuracy

The log rotator turns the log before entering in front of the primary chipper canter. The log is turned with a very high accuracy to the optimal positioning calculated by the scanning and optimisation system.

Pre-positioning

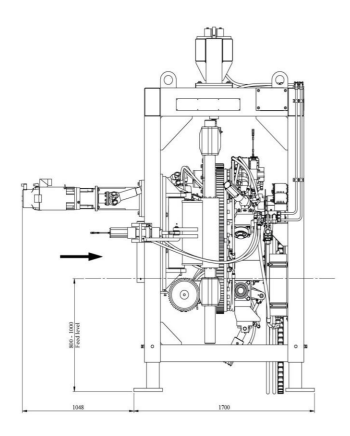
LT-2 has three hydraulically driven spike rolls gripping the log, which secures an efficient and safe centring. The rolls are prepositioned vertically and horizontally which means that the log" is fetched" in the top end. This reduces the risk that the log position is changed prior to the turning moment which is crucial for the infeed precision. During the rotation the log is positioned to the feeding centre of the next machine.

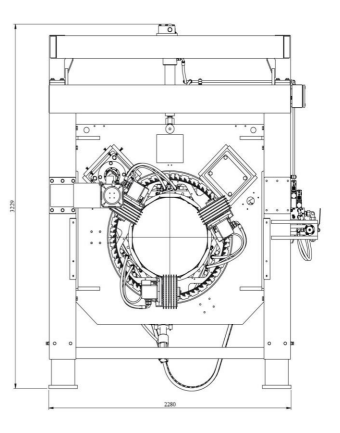


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Technical data

Max feed speed	180 m/min
Min log diameter	.100 mm
Max log diameter	.650 mm
Min log length	2,0 m
Min log gap	0,3 m

Data is approximate, not a guarantee.

