SPRINGER°

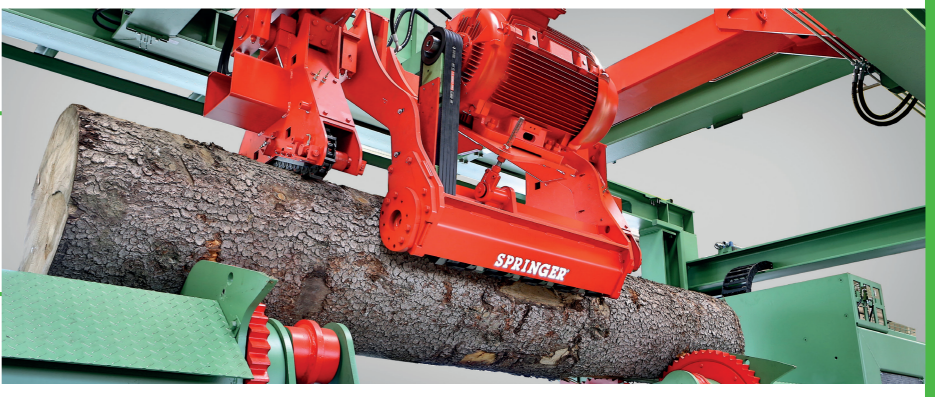


TAYLOR 1200

Powerful and durable

TAYLOR 1200

Powerful and durable



SPRINGER's TAYLOR 1200 butt-end reducer increases productivity in the sawmill right at the start of the production process. The system can be integrated as a bypass solution or directly at the log infeed.

The TAYLOR 1200 extends the log infeed without delaying the production flow. Within a very short time, it can be integrated into

existing log infeeds without an additional base frame.

Thanks to angled cutting shafts, an optimal contour-oriented reduction is possible. Chainless conveyor units and Hardox toothed wheels characterize the maintenance-friendly and durable butt-end reducer TAYLOR 1200.



Reduction capacity at ø 400mm: Log length (standard):

Log diameter: 150-900mm
Length of reduction: ca. 1000 mm

8 sec

3.0 - 7.3 m

45 logs/min

Milling shaft length: 1236 mm

Logs in cross transport without reduction:

TAYLOR 1200 - DUO double reducer

Reduction capacity at Ø 400mm: 8 sec

Log length (standard): 3,0 – 7,3 m

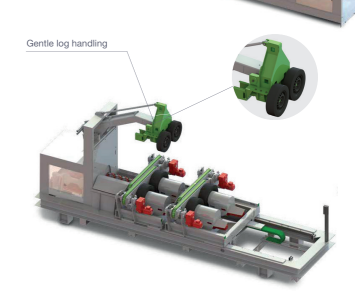
Log diameter:150-900mmLength of reduction:ca.1000 mm

Milling shaft length: 1236 mm

Logs in cross transport without reduction: 25 logs/min

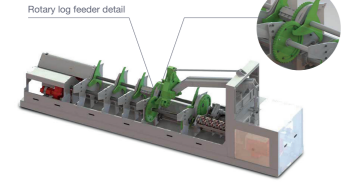
TAYLOR 1200 - SPECIAL Sondermodelle





Milling shaft detail

With the third movable overhead milling shaft, particularly long roots can be leveled. Thanks to the movable milling shaft units, special solutions with a reduction on both sides in the log infeed deck can also be implemented.



TAYLOR 1200 - LONG with lift-out mechanism

Reduction capacity at ø 400mm: 8 sec

Log length (standard): 3,0 – 22,0 m

Log diameter: 150-900 mm

Length of reduction: ca.1000 mm

Milling shaft length: 1236 mm

Logs in cross transport without reduction:

up to 25 logs/min

CONTACT US!

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