TAYLOR 1200 BUTT-END REDUCER



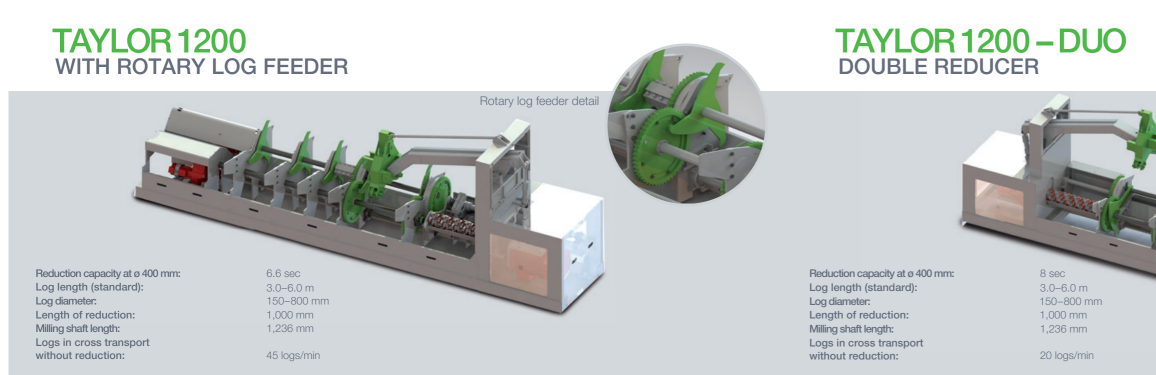
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TAYLOR 1200 – LONG WITH LIFT-OUT MECHANISM

Lift-out mechanism detail

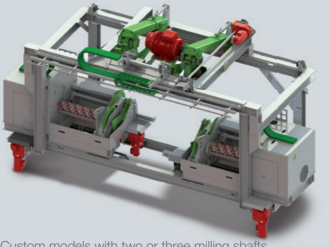
Log length (standard): Log diameter: Length of reduction: Milling shaft length: Logs in lateral transport without reduction: 8 sec 3.0–22.0 m 150–800 mm 1,000 mm 1,236 mm

20 logs/min





TAYLOR 1200 – SPECIAL CUSTOM MODELS

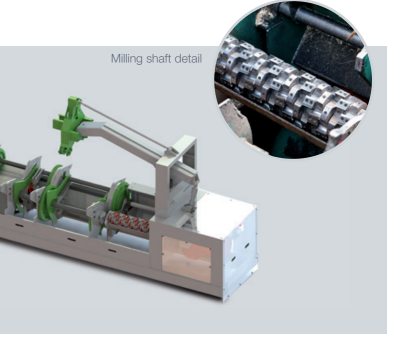


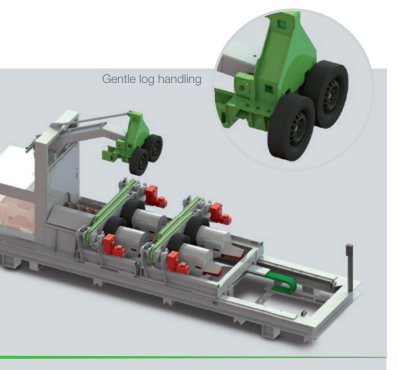
Custom models with two or three milling shafts to equalize log diameter

BENEFITS OF TAYLOR 1200

- 𝞯 Excellent price-performance ratio
- 𝔆 Chainless conveyor unit ensures easy maintenance
- ✓ Low operating costs
- 𝞯 Log turning shaft with Hardox sprockets for better durability
- 𝗭 No additional base frame
- 𝗭 Drive requires only low power
- Tilted milling shaft reduces logs according to contours
- Open design ensures optimum discharge of chips and bark







The **TAYLOR 1200** butt-end reducer increases productivity in the saw mill right at the start of the production process. The line can be integrated directly at the log infeed unit without any delay in the production flow.

It can be installed in the existing log yard within just a few days. The **TAYLOR 1200** butt-end reducer can also be implemented as a bypass solution.