



180° Turner

For wood panel

Mechanical engineering	Realizations	Cabling	Machine
3			

The panel turner allows for the inversion of the top and bottom faces in large-scale panel production lines.

It consists of a loading belt conveyor, a turning drum, and a discharge conveyor.

Synchronized loading and unloading phases allow for high-volume production rates.

The turner is autonomous in its cycle, the exchange of information with the upstream and downstream devices is carried out via Ethernet.

The 60° turning pitch allows for the management of a two-panel buffer.

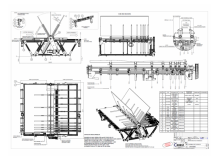
The lifting tubes are coated to protect the panel faces. The panel stops on the edge of the panel are absorbed.

SPECIFICATIONS:

- Panel dimensions:
 - 200x200 to 2800x1300
 - ∘ Thickness <25mm
 - Unit weight <60kg
- 10 conveyor belts (configurable)
- 8 lifting bar sections (configurable)
- Variable-speed conveyors







Reference: 3787

Project added the 20/03/25







