PARTS TURNING STATION

Fully automatic 180° flipping of plates – for seamless poduction processes



With the PARTS TURNING STATION from STOPA, you can efficiently optimize your production flow. Automated flipping ensures a smooth transition between production steps – and delivers more precise results.

Whether linear or non-linear processes, the PARTS TURNING STATION ensures a 180° flipping operation of plates if required for the next production step. The station can be directly integrated into the storage system. This means: You not only save time on flipping but also on material handling due to the possibility of automatic storage and retrieval. With the impressive capability to flip up to 3 tons in a single operation, and the quick flipping speed of only 32 seconds, plates can be perfectly prepared for the next production step.

BENEFITS AT A GLANCE →

- Maximizes productivity through fully automatic flipping of plates.
- ¹ Machine dimensions: 6,500 × 840 mm.
- Increases product quality through the precise alignment of plates.
- More efficient material flow due to automatic storage and retrieval.
- Reliable performance even with heavy loads.
- Flips up to 3 t.
- High performance: Flipping duration: approx. 32 s.
- No connection to processing machines necessary.