A flexible standard model for fully automatic cutting.

SAWTEQ S-300/S-400 flexTec (NEW)

The first cut to automation.

The flexTec standard model:

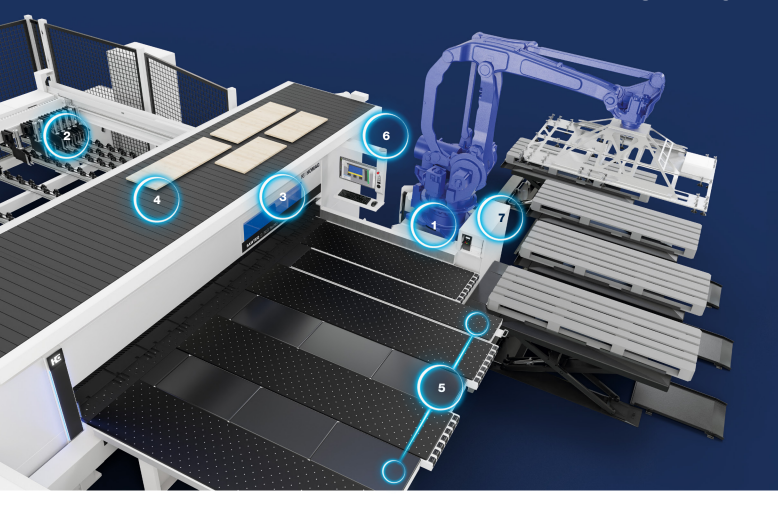
Efficiency at a reasonable price.

A variety of options for maximum output, comfort, and flexibility.

The intelligent machine concept provides consistent performance.

The new and improved SAWTEQ S-300 / S-400 flexTec offers a full range of functions for half- and fully-automatic production. The newly developed standard model is designed for robot-supported automatic operation. The updated saw benefits from the knowledge and feedback gained from real-world customer applications and offers a more cost-effective entry into fully-automatic panel dividing. Optional extensions can be added to increase part output, flexibility in automatic mode, and ease of operation in manual mode.

HE | HOMAG



Efficient. Flexible. Powerful.

Innovations at a glance:

- **1 Robot and base** Latest generation of robot, adapted robot position and revised robot base.
- 2 Aligning the panels Standard without an alignment device (panels are pushed out and aligned by the robot), additional alignment "on-the-fly" or even with an alignment device is optionally possible.
- 3 Advanced labeling on the pressure beam Entry-level variant for fully automatic labeling with three defined positions. The premium version is available for greater flexibility.
- **4 Redesigned parts buffer** Redesigned construction including support surface made of grooved MDF.
- 5 Air cushion table area In the first aisle with a one-piece folding air cushion table and as standard three insert plates in aisles 2 and 3. These can be removed when switching to manual mode and hung on the protective fence.

- **6 Swivel and tilt multi-touch display** New operating position on the pressure bar including quickTip, the assistant for an optimally adjusted machine.
- 7 Manual label printer Optionally available for even more flexibility in part labeling.

More at homag.com/s300



More information

YOUR SOLUTION