

## High-speed height adjustment



The high-speed height adjustment developed by Heesemann engineers is **unique to date**. This technology was first developed for an American kitchen manufacturer, **reducing the throughput time from 2 minutes to 12 seconds**, which enables **enormous production efficiency**.



- ✓ The height of all units in the machine can be adjusted individually and independently of each other using separate drives
- ✓ Process different workpiece types and thicknesses in the same pass
- √ 25 mm/second (8x faster than conventional machine height adjustments)
- ✓ Different parts (fronts, frames, bodies) no longer have to be processed separately by the sanding machine and downstream painting systems but instead are processed in the same pass
- ✓ Elimination of time-consuming and costly sorting work parts of a complete kitchen, for example, can be picked together

