

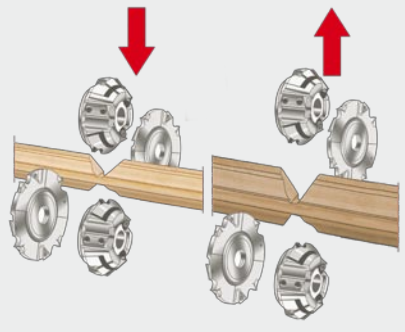
KSF-2E Cross Joint Milling Machine

Besides the classic cross joint in excellent quality this cross joint milling machine can perform one or several of the following optional operations accurately and efficiently:

- End scribing of SDL bars (tear free, by means of two counter rotating cutter heads)
- Cutting to length of glazing bars / glazing beads
- Drilling of fastening holes for fixing glazing bars onto frames

The machine can adjust automatically to different profile widths over a program controlled servo axis.

The optional device replaces the usual support pads for SDL bars and ensures a faster setting between bar dimension changes, saves the associated change-over times and helps compensate for profile width inaccuracies.

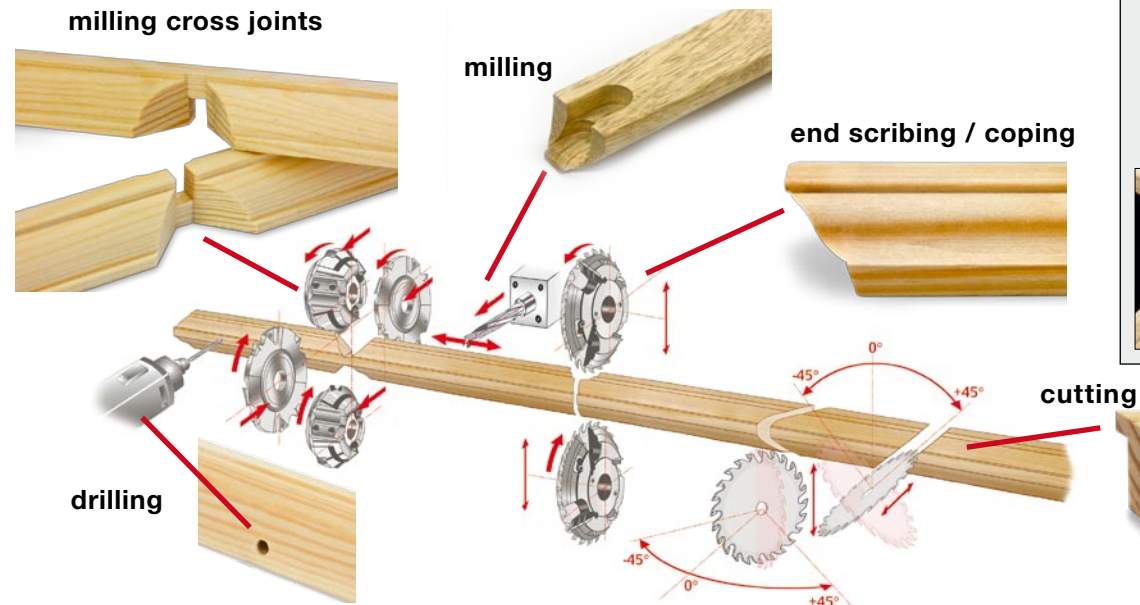


The fully program-controlled machine is operated manually via a touch screen or online. Remote maintenance is possible as well.

The operator can optimize the KSF-2E at any time and adapt it to new requirements

by using self-designed macros. The machine efficiency can be increased by having an infeed conveyor and an outfeed belt or table mounted to the machine. The connection of a label, inkjet or laser printer is possible as well.

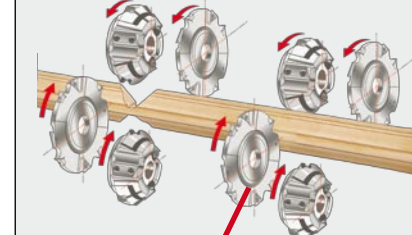
Optional work stations



Wood - Aluminum PVC - MDF

A new version of the long tried and tested fully automatic cross joint milling machine KSF-2E can combine two separate, complete systems for milling profiled bars for cross joints in one machine. Two completely different profile sections can thus be machined accurately and perfectly fitting with a negligible conversion time of only a few seconds.

Profile 1
aluminum



Profile 2
wood



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