

# STRETCHER BAR MILLING MACHINE BRF

Picture & stretcher  
bar frames



Watch on YouTube

## THE IDEAL MACHINE FOR THE PROFESSIONAL MANUFACTURE OF STRETCHER BARS



### DOUBLE-END EXECUTION

In one single working cycle the workpiece is clamped and milled on the left and right side (tongue and groove). After milling the piece is released and can be removed for inserting the next workpiece. The BRF can be easily readjusted to milling different notching depths by using easily replaceable workpiece stops. The workpiece magazine is suited for practically any type of profile.

### FEATURES

- Fully automatic processing
- Powerful machine for serial production
- Each one milling unit and notching unit on each side
- PLC controlled
- With infeed magazine 1.5 to 3.0 m profile length
- Wedge and groove are milled on both ends in one single clamping cycle



### SINGLE-END EXECUTION

The Stretcher Bar Milling Machine is also available in a Single-End Execution. This machine can mill the ends of two profiles (min. length 180 mm) at the same time. For processing the other side of the work piece the operator has to flip them by 180 degree.

### FEATURES

- Very flexible manual machine
- For profiles of varying length
- Mills simultaneously two profile ends in one cycle

