

CREA-FIX

POST WELDING JIG



FAST AND EFFICIENT WELDING OF PLATES AND HANDRAIL SHELLS



Post welding jig for fast and efficient welding of plates and handrail shells. Whether railing posts, pillars or smaller supports in metalwork: once set up, you can produce individual parts and series parts with the CREA-FIX. Insert components and weld – fast, accurate and efficient.

Set measurements

Using measuring scales, end stops can easily be set to desired positions. Symmetrical or off-centre positioning and welding of plates, for individual or series production.

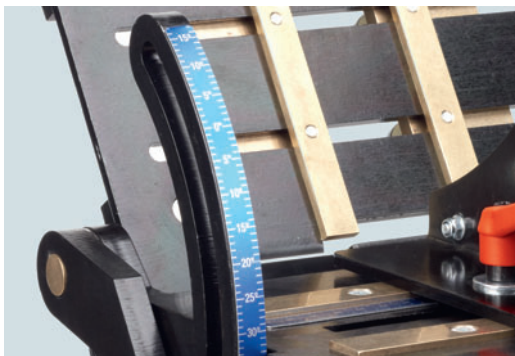
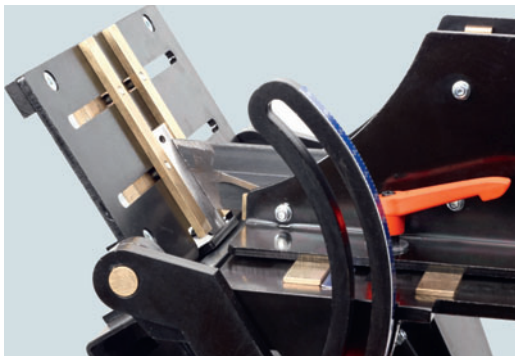
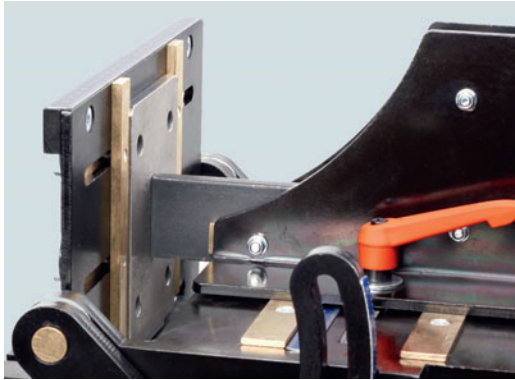
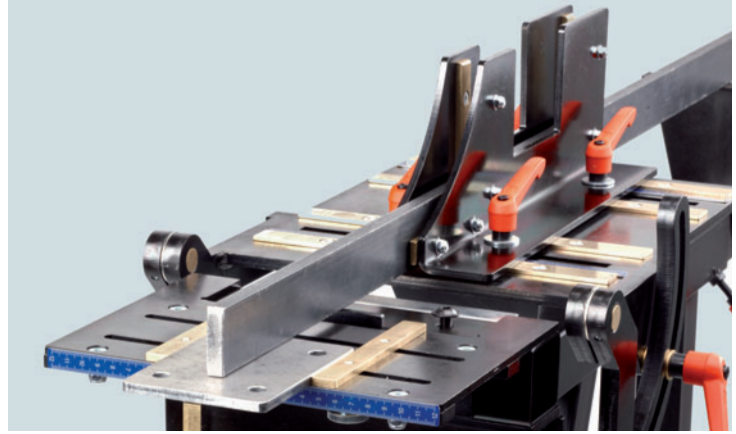


USE THE ADVANTAGES OF THE CREA-FIX

- Round, square, T and L-steel posts
- Usable for all common plates
- No test measuring or scribing, simply set angle
- Positioning precisely settable
- Very simple operation, short setup time
- Mobile workstation
- Ideal for small series
- 50 – 70% time saving

CREA-FIX

POST WELDING JIG



Setup

The CREA-FIX can be set up at any workstation. The slide plates are set simply and quickly. You can read the measurements directly from the integrated measuring scales. Depending on the plate, the head is height-adjustable and you can move it within seconds, including for frontal assemblies.

Components

With the CREA-FIX post welding jig, you can position round, square, T and L-steel posts. Large or small plates as well as handrail shells are attached very easily. The components hold in the correct angle without additional aids.

Set angle

You can set the angle exactly from 0 to 90 degrees. You can simply read the desired value and fix the settings with the practical clamping levers of the CREA-FIX.

Save time

Save 50% of your time thanks to the CREA-FIX post welding jig. With the slide plates and clamping levers, you can attach your components simply and quickly and can weld quickly, accurately and efficiently.



TECHNICAL SPECIFICATIONS

- Plate size up to width 180 mm, height not limited
- Round, square, T and L-steel posts up to length unlimited
- Angle adjustable 0 to 90 degrees
- Displacement max. 85 mm
- Own weight 45 kg
- Length, width, height 800 mm x 750 mm x 1,150 mm