

*Fast!
Precise!
Universal!*



The plate jig for small and medium-sized steel construction

The CREA-HEAVY plate jig revolutionises the set-up and welding of top and base plates onto beams, supports and pillars.

The gauge is light, but nevertheless robust. The height offset of the plate can be set to the desired value with the help of a scale. The jig is quickly positioned with the screw clamp and the plate can then be placed on it. The compensation of tolerances functions in a simple way. The plate is held in the height, positioned sideways and can be immediately spot welded. **Fast – precise – universal** →



Advantages

- | | | |
|-------------|---|---|
| Helpful | → | The third hand that's always missing |
| Universal | → | Can be used for all types of supports up to medium size |
| Mobile | → | Handy and lightweight |
| Simple | → | Very simple operation, requires no training time |
| Time-saving | → | No marking, simple and fast positioning |

patent pending



Supports of all kinds

The CREA-HEAVY can be used with H / U / I beams and square and round tubes, as well as with L-profiles.

Exact set-up

The height offset, either positive or negative, is adjusted using the scale. The CREA-HEAVY is clamped to the support with the clamping device, the plate is then placed on the jig and positioned by the width.

Welding / spot welding

The plate can now be held at the exact position with minimal effort, and can be positioned at the correct location with a few adhesion points.

The ideal solution for almost all plates

The positioning of the head and base plates was always associated with a great deal of effort and additional supports. This work is considerably simplified thanks to the CREA-HEAVY, which acts like a third hand.

Tolerance compensation

Plates that have to be welded to the support with dimensional tolerances can be easily centred thanks to the jig.

Universal application

Regardless of the profile to be machined, the CREA-HEAVY is always the right aid for quickly and precisely positioning any plate at the correct location within a short time.

Small investment – Big profit

The work can be carried out more quickly, and the employees are motivated. You save time and money.

Technical Data

L / B / H of the device	280/300/530 mm
Weight	6.4 kg
For pipes up to	Max. Ø 280 mm
For supports up to	No limit
Offset	from -15 to +90 mm
Surface treatment	electro-galvanised

Info + contact