

Compact Bender Stick C·B·S

...BATTERY OPERATING WITH 8T POWER ...

- Tension: 14,8 V
- Pressure: 400 Bar
- Hup: 85 mm
- Strokes: ca. 150
- Weight: 9 kg
- Battery operating



Compakt Bender Stick C·B·S

The C-B-S - Compact Bender Stick is a small battery operating hydraulic press. With a weight of under 10 kg this universal tool can be used as well in the workshop as on the building site. The main task of the C-B-S with its 8 tons power and its hup of 85 mm is to adjust pieces, to position, straighten or adapt frames or handrails, bend pipes, edge flat material or round bar. The capabilities of this small tool are multifarious and will constantly be enhanced. With only one charge the C-B-S is capable to do 150 strokes. Due to its two handle bars and its two buttons it can be used vertically and horizontally.



Reducing the cylinder



Horizontal handle bar



Vertical handle bar



Smallest distance 325 mm



Screw in of extension



Straightening with extension

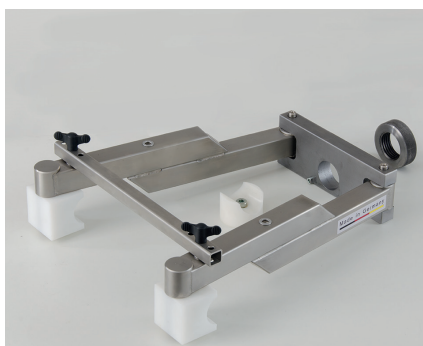
C-B-S with straightening–bending-facility

The universal small bender C-B-S can over this be equipped with a straightening-bending-facility. The remodelling to pipe- and profile- handling can easily be done within seconds and without any tool.

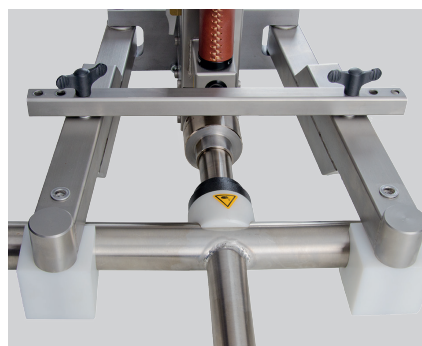
With his facility the tool now weighs about 15 kg. Handrails can be bend with it and handrails can also be adjusted on building site. You can also straighten pipes or correct deformation after welding with the C-B-S.



C-B-S with optional straightening–bending-facility for pipes and profiles



Straightening-bending-facility



Straightening of handrail



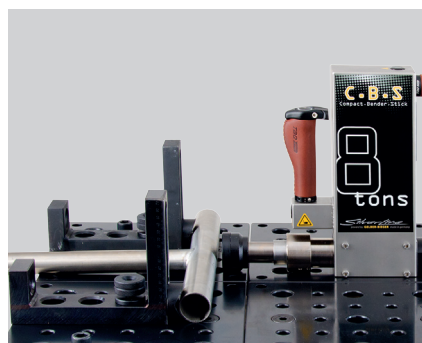
Bending of a 42 mm pipe

C-B-S Using on a welding table

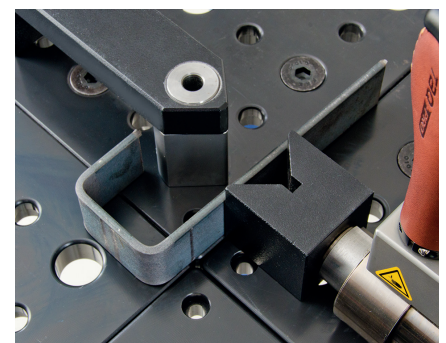
The Compact Bender Stick is worthwhile when using a welding table. By screwing a clamp bolt to the C-B-S, it can be positioned everywhere on the table. Therefore pieces can be positioned, clamped, straightened, bended and edged with these 8 tons pressure. But also a pre-stressing before welding can easily be achieved.



Compression of frame



Correct deformation



Edging of flat material 60 x 8 mm