



## Welder's Hammer (Slag Hammer) DIN 5133

- Steel, 400 g.

Description	Art. No.	P. Qty.
Welder's hammer	<b>0715 82 400</b>	1



## Welding Paste

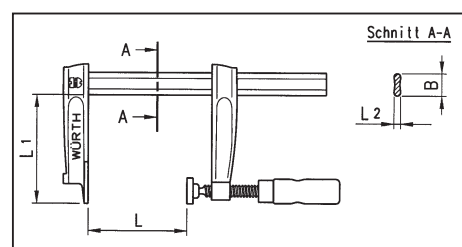
- Prevents heat expansion up to 4000°C.
- No blooming.
- Permits working in the immediate vicinity of temperature sensitive materials (e.g. glass, chromium, lacquer, rubber).
- Ideal for welding or soldering of thin sheet metal.
- Economical, reusable.

Contents kg	Art. No.	Pack Qty.
1	<b>0892 700</b>	1

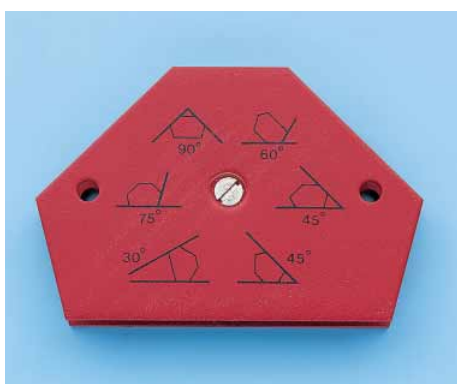
## Pole Welding Clamp

- With malleable iron bow.
- Connecting hole in upper casting.
- High tightening torque with wing screw, resulting in tight grip.

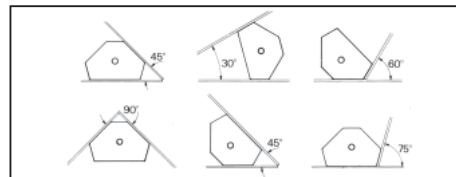
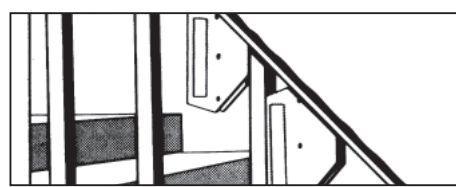
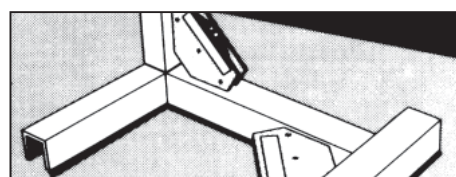
**Maximum current load at 100% operating time 300 A.**



L <sub>max</sub> mm	L <sub>1</sub> mm	B mm	L <sub>2</sub> mm	Ø mm	Art. No.	P. Qty.
150	60	20	5	11	<b>0695 964 11</b>	1



Dimension mm	Magnetic attraction kg	Net weight g	Art. No.	Pack Qty.
96 x 64	27	260	<b>0691 180</b>	1



## Magnetic Angle Clamp

**Magnetic angle clamp for fast holding and locating during welding and brazing work and as an assembly aid.**

- Allows precise assembly of flat, curved and circular metal components.
- Replaces a second man during assembly work and thus saves time and money.
- Can easily be removed by tilting to one side.
- Conveniently drilled holes allow incorporation into fixtures and machines.
- Its compact shape and versatility make the angle clamp suitable for use with any set of tools.
- The magnetic angle clamp provides the following angles: 30°, 45°, 60°, 75°, 90° (see illustration). Further possibilities: 105°, 120°, 180°.