

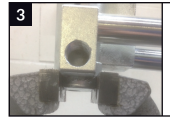
Art.-Nr. 7828



 The support surface provides an exact uniform bending over the entire width of the machine frames at right angles to the support surface.



2. If both handles are screwed to the front, the maximum bending angle is 110°. For angles over 110°, the left handle has to be screwed into the left side thread, so that a maximum bend angle of 135° can be achieved.



3. If the force is high or bending with one hand, the bending rod can be clamped in a vice. For fastening in a vice, the shoulder on the underside of the bending tongs must be inserted between the clamping jacks in the vice and screwed tightly. As a result, a strong leverage effect can be achieved with little force expenditure.



4. The joint must be regularly lubricated.

Our **hand pliers "Guido"** offers the possibility to bend the desired angle as often as possible in excellent quality. Both ergonomically shaped handles have a plastic coating and provide an **excellent feel** that prevents slipping.

Application examples:



Mounting angle 45°, 90°, 135°



Fixing for wall mounting siphon



Brackets for pipelines



Brackets for pipelines



Stub for water inlet or brass connection angle



Stub for water in- and outlet