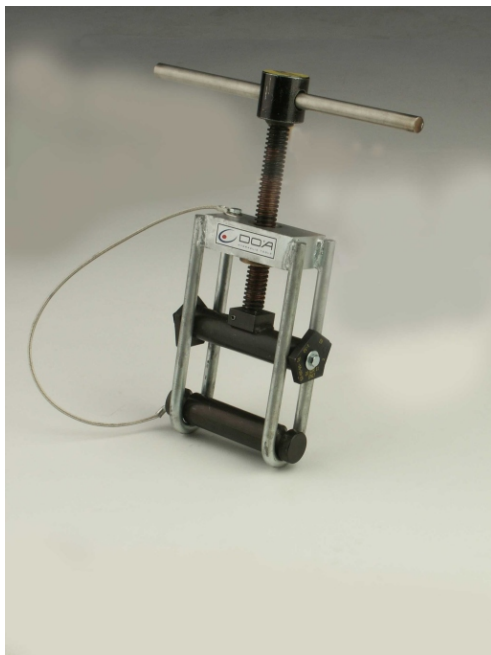


# ST 10

## PIPE SQUEEZING TOOL



The ST 10 is manual pipe squeezing tool designed for compressing polyethylene pipes, of gas and water, with diameters up to mm 63. The vise is manufactured for guaranteeing the maximum of practicality and safety. The sliding lever assures easy and effortless operations in any position, the upper jaw features two rotating plates that have the function of gauges for avoiding excess of compression and material yielding. The five position indicator, allows instant selection of the gauge depending on pipe diameters.

The lower jaw is self-positioning and is secured to the tool by a steel cord that prevents losses.

Fast, robust, easy to use, the tool does not require maintenance.

## ADVANTAGES

- THE TORQUE LEVER SLIDES IN THE HUB ASSURING MANOEUVRABILITY AND MINIMUM STRAIN
- LOWER JAW WITH POSITIONING GROOVES AND FASTENED WITH FLEXIBLE CABLE AGAINST LOSSES AND DROPS
- QUALITY ANTISEIZING BRONZE BUSH WITH TRAPEZOIDAL THREAD
- THE FIVE POSITIONS ROTATING GAUGE PLATES, PREVENT MATERIAL YELDING
- THE COMPLETELY GALVANIZED SURFACES PROTECT AGAINST THE OXIDATION

## CHARACTERISTICS

<b>PRESSABLE PIPES</b>	POLYETHYLENE GAS WATER
<b>DIAMETERS OF PRESSABLE PIPES</b>	16 - 63 mm
<b>CONSTRUCTION</b>	STEEL - BRONZE
<b>SURFACE FINISHING -</b>	ZINC GALVANIZATION
<b>WEIGHT</b>	4,7 Kg.



## DIMENSIONS

- A** 300 mm
- B** 390 mm **MAX OPENING**  
297 mm **CLOSED**
- C** 100 mm
- D** 100 mm **MAX OPENING**
- E** 54 mm

