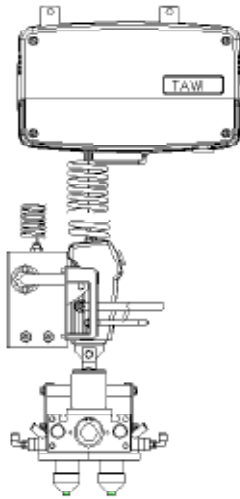
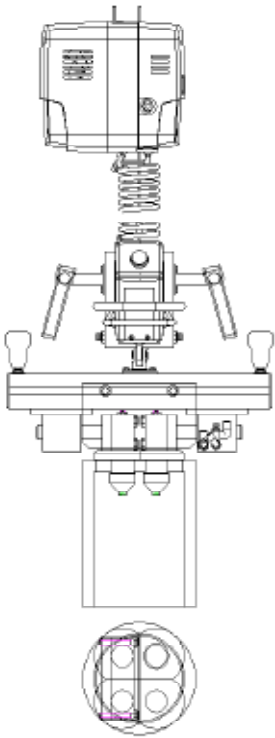


4763 pneumatic clamping tool

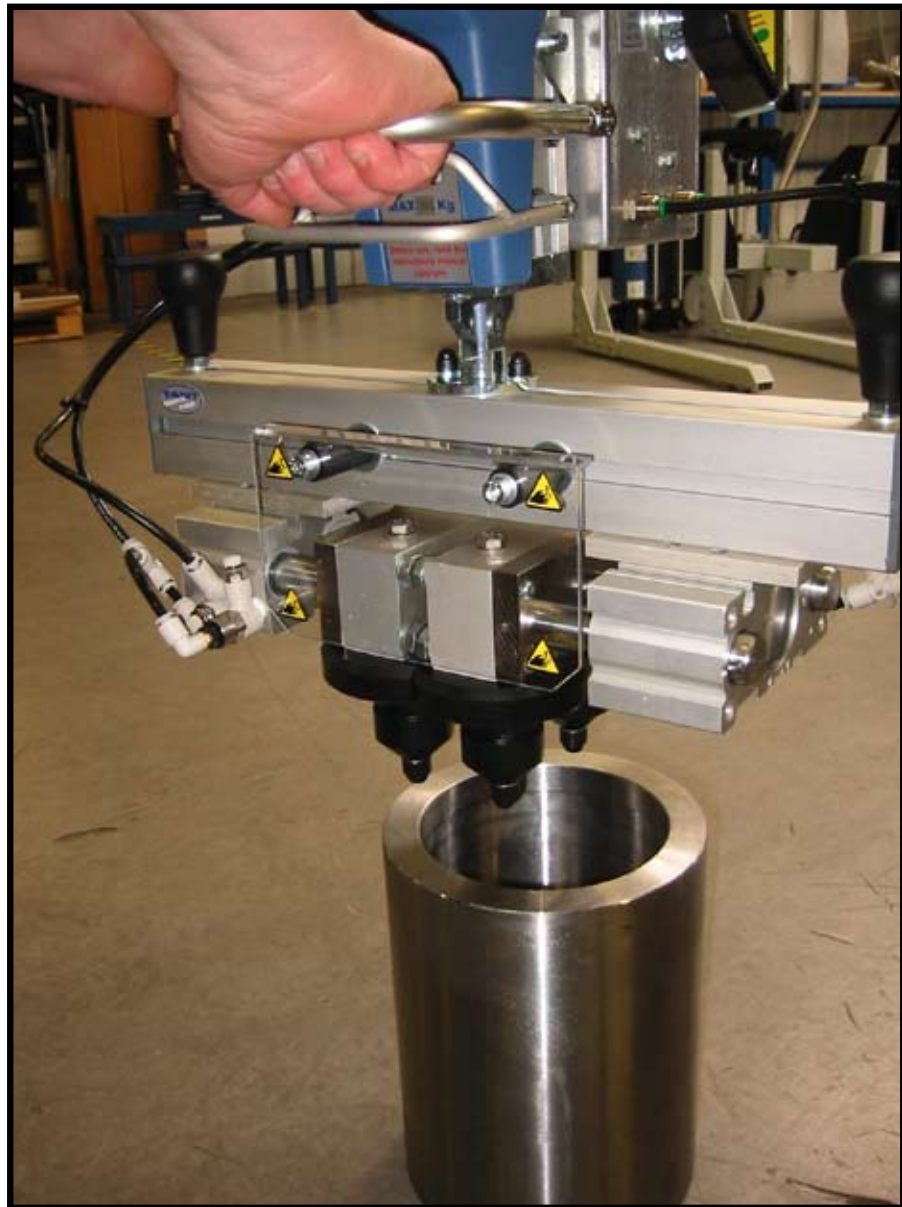


Project supervisor: Jean-Pierre van Schijndel, TAWI BV
Project number: 4763
Project engineer: Mikael Kayser, TAWI AB
Industry: Nuclear energy
Lifting: Steel tubes
Used with: TH80 hoist with pneumatic tool for max 30 kg

Pneumatic clamping tool for lifting steel tubes with TH80 hoist. Clamps the inside of the tubes, diam. 153 mm, tube weigh appr 30 kg. Jaws in delrin press outwards toward the inner tube wall, the material leaves no mark on the metal. These specific tubes are used in the nuclear energy industry.

The pneumatic tool is equipped with a double button, safety system, to eliminate risk of unvoluntary release. Tool is equipped with speed adjustment valves.

The application is combined with a TH80 (or a chain hoist) for vertical motion.



TAWI
TH80

Box 10205 434 23 KUNGSBACKA Sweden
Tel +46 300 185 00
info@tawi.se
www.TAWI.com