

# ALFA 1000



CNC Workshop welding machine, designed to produce fittings such as bends, Y-pieces, tees and cross pieces. Every movement of the clamps is electro-hydraulically controlled, both opening/closing and locking.

The machine contains:

- machine housing with 2 hydraulically steered clamps.
- a control panel with CNC steering so that any risk of human error is excluded. The CNC system contains a data storage up to 4000 cycles; and there is the possibility to enter 20 preset welding parameters. PDF welding reports can be downloaded via USB.
- a PTFE coated welding mirror and flat planer, moving on spherical bearing guides, each driven by the electric motor.
- a top cylinder, positioned on the clamps, for welding extra thick pipes, suitable for high pressures.
- Toolbox
- Bend clamps  $\varnothing$  1000 with inserts  $\varnothing$  355 - 900 mm

## MACHINE

93700000 ALFA 1000 CNC (400V - 3~)

## OPTIONS

85297833 Tees / Crosses Clamp  $\varnothing$  800mm + SET of Inserts  $\varnothing$  355-800mm  
85257831 Wyes Clamps  $\varnothing$  800mm + Inserts  $\varnothing$  355-710mm

