

EUROSOFT S.r.I. Via A. Volta 70 20010 Mesero (MI) Tel.: 02 97 28 55 17 Fax: 02 97 83 01 42 C.F. e P.I.V.A.: 13286000156 www.eurosoftitalia.it info@eurosoftitalia.it





The machine is built for the assembly of tubes with double walls with cavity insulation and selfmaintenance system between the two inner and outer diameter with a minimum of 80 mm to 300 mm max interior. It is composed of a spindle to block the expansion of tire inner tube, the automatic welding of Pins, the subsequent insertion of the insulator (shells) in manual mode and the coupling of the mechanical outer and inner tube.

It comes with:

- standard tools for each internal diameter,

- a series of tools for the maintenance of the external insulating material,

- a series of panels to support the central pivot during the assemblage of internal tube, insulation and external tube,

- a set of rings to center the two upper tubes .

Machine controlled by PLC Siemens

Length of tubes: 1000 .500 ,333 mm.

Equipment supplied Tools for diameters: 80,100,130,150,180,200,250,300

Electrical connections and power supply Electric cabinet 380 Volt – 50 Hz – 3 phase + earth., 2Kw Welding : 220 Volt 50Hz , monophse+hearth,5Kw

Dimensions:L1500 mm , W 1500 mm H 2500 mm Weight:1200 Kg

In order to improve the product Eurosoft reserves the right to make changes without notice.