

## **CALIBRATING MACHINE ER2-70**

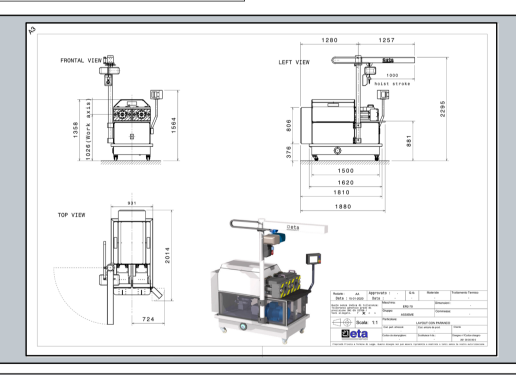
## **DESCRIPTION OF THE MACHINE**

THE MACHINE IS BUILT TO PERFORM ENLARGEMENT AND / OR REDUCTION ENDS OF PIPES, USING SPECIAL RADIAL TOOLS. IT'S POSSIBLE TO MAKE DIMPLES BY SPECIAL TOOLS.

(WORK DIAMETER Ø80)

| FRAME WITH BUILT-IN HYDRAULIC UNIT               |  |
|--|--|
| WHEEL KIT FOR MACHINE MOVEMENT                   |  |
| PLC FOR MACHINE CONTROL                          |  |
| PUSH-BUTTON PANEL OR PEDAL BOARD FOR CYCLE START |  |
| PROGRAMMING KEYBOARD (TOUCH SCREEN)              |  |
| ELECTRONIC CONTROL OF WORKING QUOTAS             |  |
| ELECTRICAL CABINET ON BOARD                      |  |
| MAGNETIC OR ELECTROMECHANICAL SAFETY SWITCHES    |  |
| SAFETY COVERS                                    |  |





| TECHNICAL SPECIFICATIONS       |   |  |
|--------------------------------|---|--|
| Tension: 400V                  | Work diameter: 35-80 mm                                       |  |
| Frequency: 50Hz                | MAX calibration lenght: 80mm (dependent thickness / diameter) |  |
| Auxiliar circuits Tension: 24V | MAX reduction: 8mm single step                                |  |
| <b>Width</b> (mm): 931         | MAX enlargment: 8mm single step                               |  |
| Lenght (mm): 1900              | Pipe Thickness MAX: 2.5mm                                     |  |
| Height (mm): 1360              | Average machine time (sec): 2/5                               |  |
| Weight Kg: 1300                | Average set up time (min): 5                                  |  |

| OPTIONAL                     | DESCRIPTION  |
|------------------------------|--|
| Hoist                        | Hoist 200Kg for lifting tools,incorporated in the machine    |
| Front plate                  | Table incorporated with the machine for blocking positioners |
| Remote assistance System     | Remote assistance system via internet                        |
| Objectivation sensors        | Connector for piece presence sensor or special cycles.       |
| OK / NOK piece control heads | Plug for conformal piece checking during the work cycle      |