

DESCRIPTION OF THE MACHINE

TOOLING

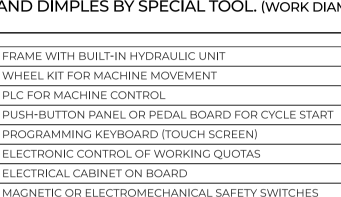
THE MACHINE IS BUILT TO PERFORM ENLARGEMENT AND / OR REDUCTION ENDS OF PIPES, USING SPECIAL RADIAL TOOLS.

THE MACHINE IS EQUIPPED

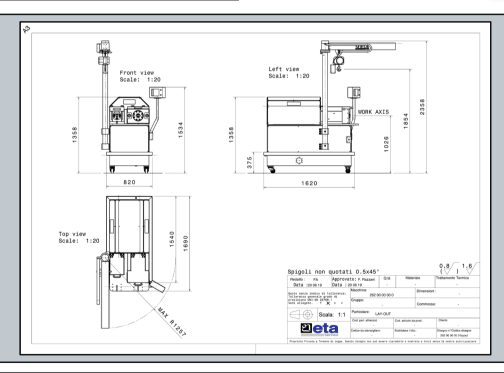
MACHINES

SAFETY COVERS

WITH A MOTOR THAT ALLOWS ROTATION OF THE TOOL IT'S POSSIBLE TO MAKE SLOTS (TORCA SLOTS OR SIMILAR) AND DIMPLES BY SPECIAL TOOL. (WORK DIAMETER Ø80)







TECHNICAL SPECIFICATIONS	
Tension: 400V	Work diameter: 35-80 mm
Freqency: 50Hz	MAX calibration lenght: 80mm (dependent thickness / diameter)
Auxiliar circuits Tension: 24V	MAX reduction: 8mm single step
Width (mm): 920	MAX enlargment: 8mm single step
Lenght (mm): 2053	Pipe Thickness MAX: 2.5mm
Height (mm): 1517	Average machine time (sec): 4/60
Weight Kg: 2000	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