

## POST TENSIONING DUCT MACHINE



The reason of the flexibility of this product is to be used in the constructions under the concrete to fill the empty spaces. The outer wavy surface of this tube was specially designed to increase its crushing resistance, also with the long length tube there will be no need to add a connecting elements to increase the length as using a larger size tube as a connector and fixing it with screws will be enough.

Power	3 KW
Voltage	380/400 VAC 50-60Hz 3Ph+PE
Sheet Thickness	Galvanized 0,4-0,5 mm
Sheet Width	78 mm +0 /-0,5
Bead Number	4
Seam Width	5,2 mm
Sheet Feed Speed	4-39 mt/min
Lubrication	Automatic
Needed Length	Automatic Plazma Cutting
Max Pipe Length	Unlimited
Stand	automatic discharge
Cutting Type	Plasma cutting
Sheet Extention	done with points welding machine provided with the machine.
Air Pressure	6 bar 7 l/min
Machine Dimension	3,4 mt * 1,80 mt*1,80 mt (6mt for 2 stands)
Machine Weight	650 kg
Product Diameter	Ø(40-45-50-55-60-65-70-75-80-85-90-95 -100-105-110-115-120-125-130-135) mm