

## TECHNICAL SPECIFICATION

## Ercolina GB130CNC Tube Bender



Ercolina's GB130CNC Giga Bender CNC mandrel machine is ideal for industrial bending of tube, pipe, square and rectangular profiles to center line radius as small as 1.3D.

## **Features**

- 141.3 x 4.7 mm capacity
- 4" Gas inches (6 mm) capacity
- 110 x 110 x 5 mm square tube capacity
- Maximum bending radius 450 mm
- ∘ Minimum bending radius 1.3 x Ø
- Maximum material length through carriage 6 m
- Maximum material length in carriage 4.5 m
- Programmable control with bend angles 0° to 180°
- o Programs in YBC or XYZ input value
- Adjustable material springback setting for each bend
- USB for unlimited program memory storage and communication
- Quick change tooling for improved productivity
- Standard with Ercolina's patented (KST) clam shell hydraulic clamping
- Operator friendly control offers easy to use access to auto and manual operating modes, system diagnostics and multiple language capability
- Hand-held remote bending control

## **Technical Specification**

GB130CNC
70 cm <sup>3</sup>
141.3mm -
450mm
40mm
32kW
100L
63dB
8150 Kg
6850mm
1635mm
2165mm