

## Machine Model: CNC51 R1



## Video Link





- CNC tube bending machine
- PLC control
- · Maximum bending capacity 51X3 mm diameter
- · Feeding axis by servo motor
- · Rotation axis by servo motor
- · Bending axis by hydraulic valves
- Hydraulic clamp
- Hydraulic mandrel
- Hydraulic pressure die
- Hydraulic support
- Hydraulic clow collet
- · Hydraulic clamp system with bottom clamping
- · Max. 190 bending angle
- Bending degree with encoder
- Automatic mandrel lubrication
- Timed automatic lubrication for working components
- Automatically activated hydraulic oil cooler and double fans
- 15" PC touch screen
- 3D simulation
- Manual, semi-automatic or automatic operation on the screen
- Working without mandrel
- To see daily / total amount of production on the screen
- To follow error messages on the screen and on the watch page
- · Calculation of the length of tube or profile
- · Foot pedal or button control optionally
- To record programmes on the memory
- Total motor power 18 kW
- Mandrel length 3500 mm.
- Max. hydraulic pressure 160 bar
- · Security warning light
- · Safety plate on the front and back of the bending head
- Supported bend arm and bottom arm
- · Electrical panel safety lock and panel lock with key
- Two years guarantee; technical service and training confidency by CANSA MAKINA
- Suitable for CE



**Bottom Clamping**