

NUMACELL

Wire Tube

- > Ø 4 to 13 mm at 600N/mm² or Ø .16 to .5" at 85 KSI
- > Ø 8x1 to 15x2mm at 600N/mm² or Ø .315x.04 to .59x.078" at 85KSI



Cell

Wire, Tube

NUMACE

























Chamfering

Cold Heading

Threading

Swaging

Coining

Welding

Flattening

Notching

Marking

Main Features

- > Feed from coil or from magazine
- > Fully automated CNC production cell integrating up setting bending, and other complementary operations
- > Large volumes

Control

- > Industrial PC based software
- > Multilingual dialog and programming interface on a 15" touch screen
- > Auxiliary functions and availability of inputs/outputs for the control of external units
- > Internet connection: remote assistance and chat room
- > Auto-corrective feedback from 3D-measuring device

Dimensions and weight

> According to configuration





