

Feed & Form



ROBOMAC

Wire, Flat Stock

> 2 to 16 mm - 600 N/mm²

> .08" to .625" - 85 Ksi



Revolutionizing CNC Technology for Wire, Tube and Strip Forming Machinery



Cold Heading



Flattening



Coining



Notching



Swaging



Chamfer in line



Threading



Piercing



Welding



Marking



Control 3D



Transfer



Automation

The CNC Wire bending machine pioneer

Compact, modular, sturdy, cost-efficient

- > 3D bending
- > from coil
- > for Wire and Flat Stock
- > from 2 to 16 mm at 600 N/mm² - .08" to .625" at 85 Ksi
- > 1 to 3 heads machine
- > bending head moving freely around the material
- > simple and easy to configure tooling
- > integrated safety gate system

Control

- > industrial PC based software
- > multilingual dialog and programming interface on a 19" touch screen
- > simulation program
- > additional I/O
- > internet connection: remote assistance and chat room
- > auto-corrective feedback from 3D-measuring devices

Dimensions

- > 4500 x 2000 x 1800 to 4600 x 2000 x 1800 mm
- > 178 x 79 x 68" to 183 x 79 x 68"

Weight

- > 2250 kg to 3000 kg
- > 4500 to 6000 lbs



Robomac 213



Robomac 208

Robomac with support table



Robomac 310