

Feed & Form



# ROBOMAC E-MOTION

Wire  
Strip

> Ø 2 to 10mm at 600N/mm<sup>2</sup> or Ø .08 to .375" at 85 KSI  
> On request



Revolutionizing CNC Technology for Wire,  
Tube and Strip Forming Machinery

# Feed & Form

Wire, Strip

# ROBOMAC E-MOTION



Cold Heading



Flattening



Coining



Notching



Swaging



Chamfering



Threading



Turning



Welding



Marking



Control 3D



Transfer



Automation

	R1xx	R2xx	R3xx
	<b>R106 e-Motion</b>	<b>R206 e-Motion</b>	<b>R210 e-Motion</b>
	<b>R310 e-Motion</b>		
Wire capability at 600 N/mm <sup>2</sup> at 85 KSI	2 to 6.35 mm .08 to .25"	2 to 6.35 mm 08 to .25"	3 to 10 mm .12 to .375"

## Main feature

- > Full electric bending arm
- > Compact, modular, sturdy, cost-efficient
- > 3D bending
- > From coil
- > 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

- > 6350 x 3150 x 1800mm
- > 250 x 125 x 67"

## Weight

- > 3000 to 3500kg
- > 6600 to 7700lb

