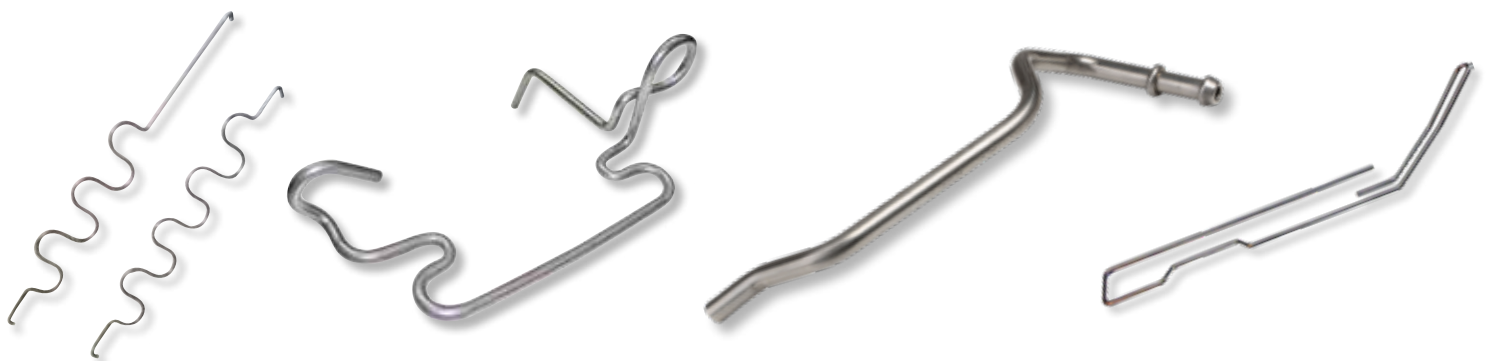


FTX

Wire
Tube

- > Ø 3 to 16mm at 600N/mm² or Ø .12 to .625" at 85 KSI
- > On request



Feed & Form

Wire, Tube

FTX



Cold Heading



Flattening



Coining



Notching



Swaging



Chamfering



Threading



Turning



Welding



Marking



Control 3D



Transfer



Automation

	FTX08 G4	FTX10 G4	FTX13 G4	FTX13 G8	FTX14 G8	FTX16 G8
Wire capability at 600 N/mm ² at 85 KSI	2,5 to 8 mm .10 to .325"	3 to 10 mm .12 to .375"	4 to 13 mm .16 to .50"	4 to 13 mm .16 to .50"	4 to 14 mm .16 to .55"	5 to 16 mm .20 to 625"

Main Features

- > The most advanced technology in bending
- > 3D bending
- > From coil
- > Bending head moving freely around the material
- > 1 bending head with multiple radii
- > Simple and easy to configure tooling
- > Two opposite bends simultaneously
- > Single Minute Exchange 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
- > Tool editor allows programming of complex parts with simple tooling

Dimensions

- > 6200x3150x2100 to 8500x3150x2100mm
- > 245x125x83" to 335x125x83"

Weight

- > 3000 to 5000 kg
- > 6600 to 11000 lb



Parc d'Activités - F 88470 SAINT MICHEL SUR MEURTHE
Tel. : +33 (0)3 29 58 36 15 - Fax : +33 (0)3 29 58 46 47
mail : numalliance@numalliance.com

WWW.numalliance.com

FTECH-FTX-EN-18

www.dargdesign.com