

FTX

Wire Tube

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







Feed & Form

Wire, Tube

























Control 3D





Cold Heading

Flattening

Swaging

Threading

Marking

	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	3 to 10 mm	4 to 13 mm	4 to 13 mm	4 to 14 mm	5 to 16 mm
	.10 to .325"	.12 to .375"	.16 to .50"	.16 to .50"	.16 to .55"	.20 to 625"

Main Features

- > The most advanced technology in bending
- > 3D bending
- > 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 programing of complex parts with simple tooling

Dimensions

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

Weight

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







TOUCH & FORM





