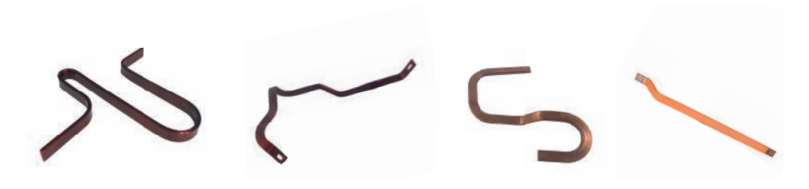
COPPER STRIP WITH OR WITHOUT COVER

FPX BUSBAR

Ø 9x4 to 12x3 mm if scissor cut / 20x6 mm if straight cut - 250 N/mm² Ø .35x.15" to .47x.12" if scissor cut / .79x.24" if straight cut - 36 Ksi







COPPER STRIP WITH OR WITHOUT COVER

FPX BUSBAR













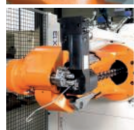














MAIN FEATURES

- o 3D bending from coil
- o 1 bending head with multiple radii
- Simple and easy to configure tooling
- Cutting scissor cut (or straight cut optional)
- O Single minute exchange bending tooling
- O Different press operations can be integrated upstream
- O Possibility to integrate 2 or more secondary operations
- o Integrated safety gate system
- Laser stripping optional
- O Belt feeder multisection with cover deformation

CONTROL

- O Industrial PC based software: Touch & Form
- Multilingual dialog and programming interface on a 19" touch screen
- Simulation program
- Additional I/O
- O Internet connection: remote assistance and
- Tool editor allows programming of complex parts with simple tooling

DIMENSIONS

- O Cell including 2 complementary units 6265x2432x2521 mm without decoiler
- Cell including 2 complementary units 246x95x99" without decoiler

WEIGHT

- o 6000 kg (with 2 complementary units)
- o 13228 lbs (with 2 complementary units)



TOUCH & FORM

