





CNC punching and shearing lines for the processing of angles

The "XP-R" series in the FICEP product line have been created for small and medium size steel fabrication firms. These systems provide flexibility and amazing ease of use so they are extremely capable in addressing diverse applications.

The "XP-R" product range is available with a comprehensive assortment of options so the systems can be configured to address unique applications.

These angle lines are characterized by FICEP's unique roller feed material feeding and measuring system. The operator only has to feed the angle to the start position where the system automatically conveys and positions the angle according to the program.

The roller system designed by FICEP engineers allows for precision with a minimum loss of material.





Quick-change blade holder



38-character programmable rotary marking unit



Angle infeed system with roller



Pegaso is the latest generation CNC for FICEP lines where the PC, CNC and PLC are all integrated into a single circuit board for maximum reliability. Pegaso is based upon a field bus technology using CanBus and EtherCAT for controlling up to 32 separate CNC axes.





The most popular options are:

- ✔ Infeed and outfeed conveyors of various lengths
- Rotary stock material systems for the automatic loading of angles onto the infeed table
- ▶ Daisy wheel style programmable marking unit
- An optional press that can be configured for notching, marking or multiple hole punching



Infeed cross transfer and rotating loading system







XP-R CNC punching and shearing line for angles	XP10R2	XP10R4	XP12R4	XP12R6	XP16R2	XP16R4	XP16R6
	1-1/4" x 1-1/4" x 1/8"	1-1/4" x 1-1/4" x 1/8"		1-1/4" x 1-1/4" x 1/8"			1-1/4" x 1-1/4" x 1/8"
Angle size [max. inch]	4" x 4" x 1/2"	4" x 4" x 1/2"	4-1/2" x 4-1/2" x 1/2"	4-1/2" x 4-1/2" x 1/2"	6" x 6" x 5/8"	6" x 6" x 5/8"	6" x 6" x 5/8"
Diameter per leg [no.]	1	2	2	3	1	2	3
Punching force [US tons]	72	72	72	72	88	88	88
Punching diameter [max. inch]	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"
Shearing force [US tons]	198	198	198	198	242	242	242