





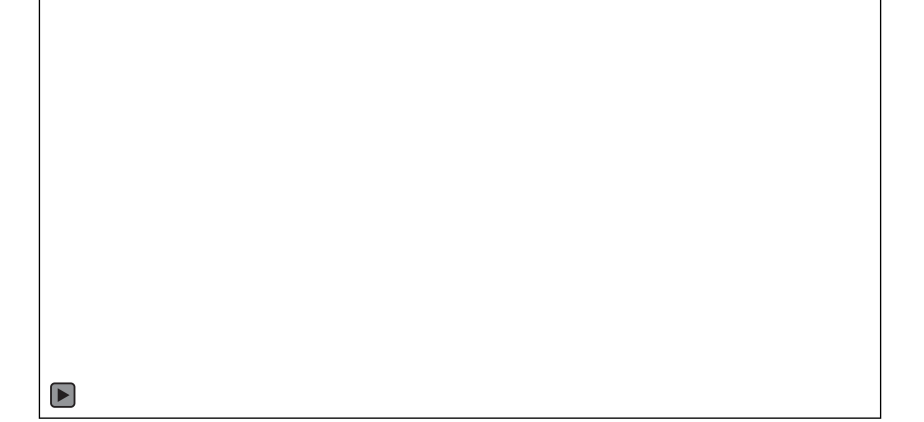
Company History

Ficep was founded in October 1930 in Gazzada as "Fabbrica Italiana Cesoie e Punzonatrici" - Italian Shears and Punching Machines Factory.





Ficep Corporate Video





Production Range

RANGE OF MACHINES AND SYSTEMS

FOR THE STEEL CONTRUCTION INDUSTRY



Automatic CNC punching, drilling, notching, shearing and sawing systems



Automatic CNC drilling systems

Automatic CNC drilling and sawing or coping systems

Automatic CNC coping systems

Automatic CNC band and disc sawing systems



Automatic CNC punching, drilling, milling, plasma and oxy cutting systems

Automatic CNC punching, drilling and shearing systems



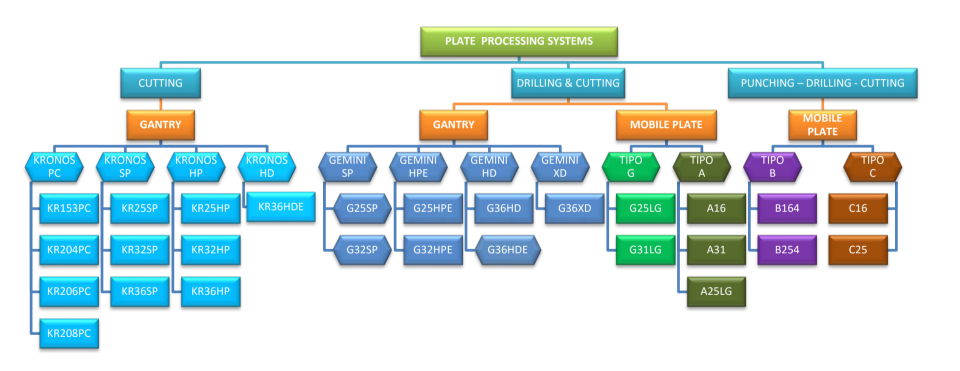
Surface treatment and shot blasting systems



Automatic systems solutions for Intelligent Steel Fabrication



Plate Processing Range





CNC lines for the processing of plates

Cutting (plasma / oxy), Drilling, Marking, Milling, Tapping, Bevelling, Punching, Scribing











CNC lines for the processing of plates

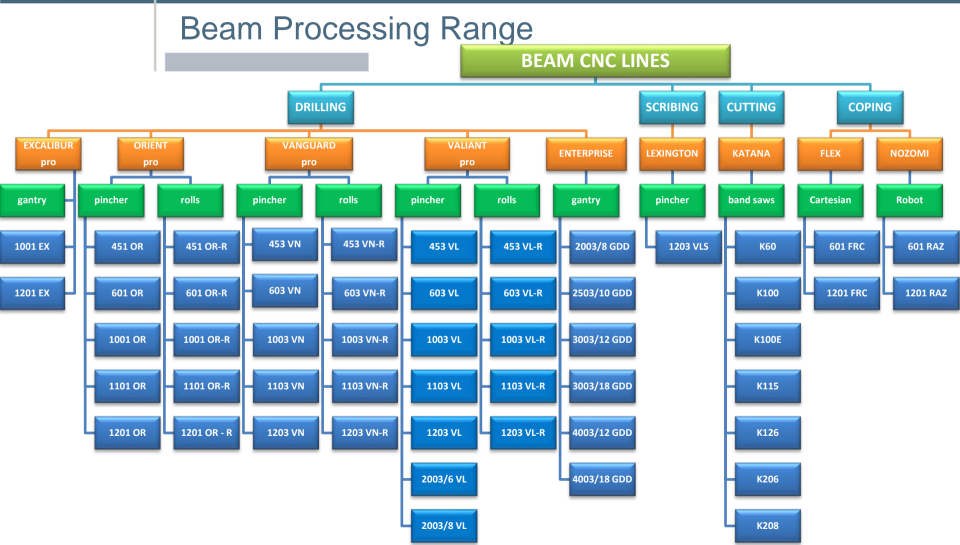
Cutting (plasma / oxy), Drilling, Marking, Scribing



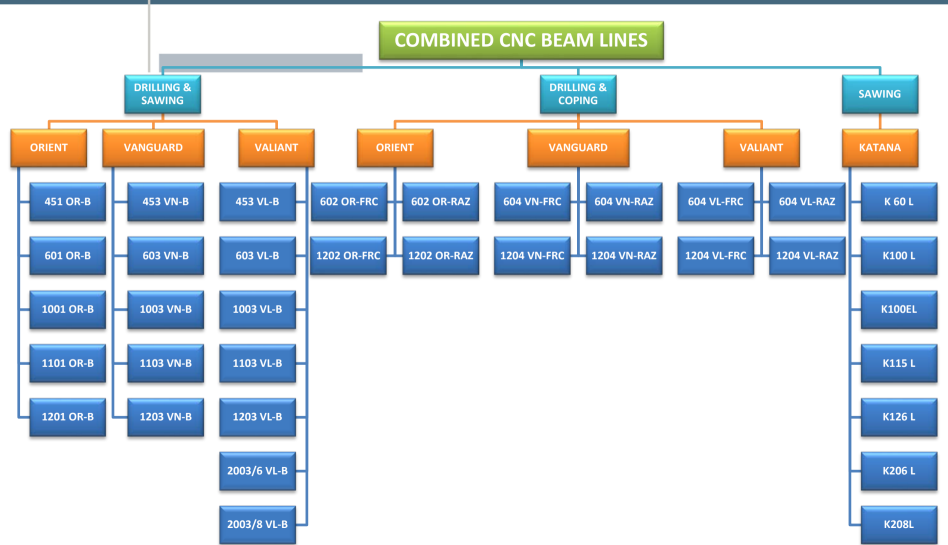










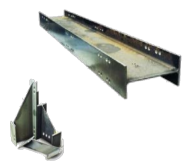




CNC lines for the processing of angles and flats

Mono-spindle Drilling, Milling, Marking, Tapping, Scribing







CNC lines for the processing of beams

Mono-spindle & Multi-spindle Drilling, Milling, Marking, Tapping, Scribing

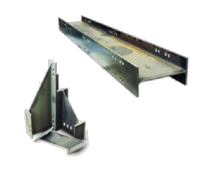




CNC lines for the processing of beams

Stand-alone Sawing & Coping









CNC lines for the processing of beams

Combined Mono-spindle & Multi-spindle Drilling, Sawing, Coping, Milling, Marking, Tapping, Bevelling, Scribing





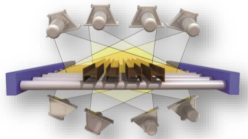




CNC lines for shotblasting

For plates and profiles









Material handling system



Automatic and manual material handling systems for beams, plates and angles

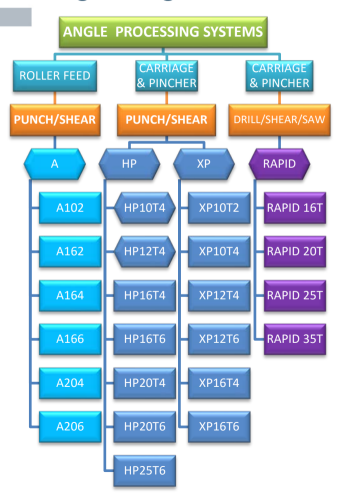
Roller conveyors, pinchers, roller feed, magnetic part removal, small part conveyors, loading and unloading tables, grippers, etc..







Angle Processing Range





CNC lines for the processing of angles and flats





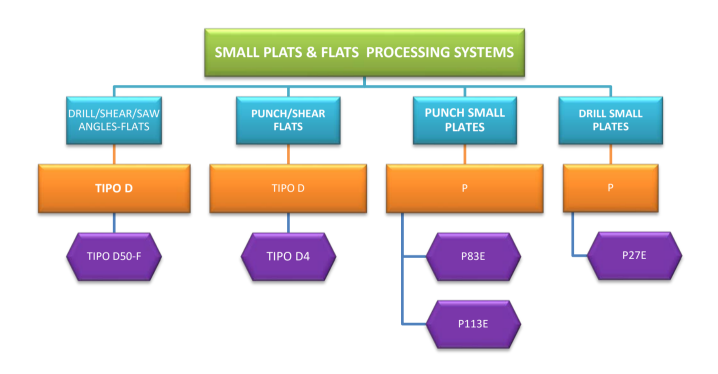
CNC lines for the processing of angles and flats

Shearing, Sawing, Drilling, Punching, Notching, Marking, Scribing





Small Plates and Flats Processing Range





CNC lines for the processing of plates

Punching, Shearing, Sawing, Drilling, Marking, Tapping, Scribing







CNC lines for the processing of plates

Punching, Drilling, Marking, Tapping, Scribing





Unique solution for the Railway Steel Girders Fabrication Industry!!

ENTERPRISE

Automatic gantry CNC drilling line for bridge girders and welded structures

The Enterprise gantry drill features innovative laser probing technology for the productive processing of bridge girders and large welded structures. An expanded processing envelope of 4000 mm x 2000 mm addresses a wide range of applications.







Unique solution for the Railway Steel Girders Fabrication Industry!!

GEMINI & KRONOS

Automatic gantry CNC drilling, milling and thermal coping lines for large plates

The Gemini & Kronos are gantry style machines for the production of different steel plate sizes and plates thickness, from the raw material to the finished product all functions are carried out by just one operator. They can perform multiple operations such as thermal cutting, high speed drilling, scribing, tapping as well as advanced milling (on Gemini)















Thank you!