











### About Ficep

Ficep is a unique company and in many ways unrivalled, it is a "Family Company", whose owners actively participate in the business on a daily basis, but at the same time it has multinational professionalism and dimension. Throughout the world Ficep is considered a true market leader, but the key to its success lies in its workforce and their capabilities in customer relations.



### chapters making Ficep's history 1930 1930 Shears and universal punches, manual and motorised. These distinguish the advent of Ficep's initiation in machine manufacture. 1936 1936 The takeover and relaunching of a new production division, with the creation of the forging unit for production of billet cutters and screw presses for hot castings. 1965 1965 In a period of full economic boom, Ficep introduced innovative concepts of automation for traditional metal working machines, defining a new standard of reference for the future. 1975 1975 Electronics applied to Ficep products raise performance and productivity. The software, designed by the group's own internal department, provides innovative solutions for the world market. 1985 1985 Ficep adds value to the performance of its own CNC lines, creating integrated and automatic systems that are acclaimed for their flexibility and productivity. 1995 1995 The Forging Division evolves technology with robotic systems dedicated to the pressing industries. With this Ficep introduces screw presses having the new innovative "Direct Drive" technology, utilising permanent linear motors. 2000 2000 The process of globalisation, under way for some time, is completed with the consolidation of a series of subsidiaries throughout the world, from North Europe to South East Asia. 2006 2006 Ficep's volume of production continues to grow and strengthen, just in the year 2005 the company sold more than 350 CNC systems.





### Long-lasting success



Developing for more than 75 years. This is the secret of success, it lies in tenacity and consistency, united with the capacity for innovation.

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### Ficep in numbers

Ficep's industrial plant covers more than 80.000 sq.m. with 40,000 sq.m dedicated to production. The Gazzada plant employs 300 of the Group's 500 staff. The Group's turnover is on a constant upward trend and forecast to reach in excess of 100 million Euro in 2006.



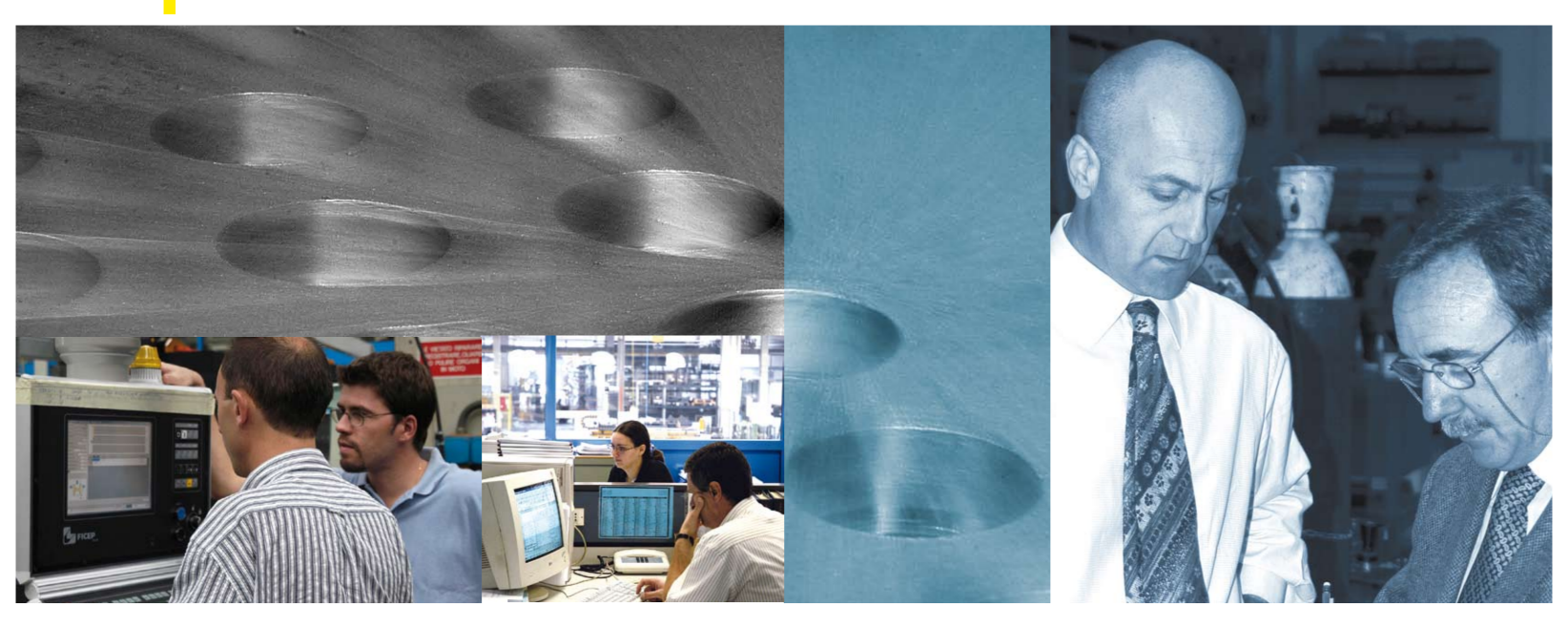


### Ficep and Globalisation

For Ficep, it's global position has no boarders, it is natural to measure capabilities with both distant and competitive marketplaces. Ficep's presence at world level has solid foundations and stability thanks to 8 subsidiaries as well as a network of agents who take care of sales and service.

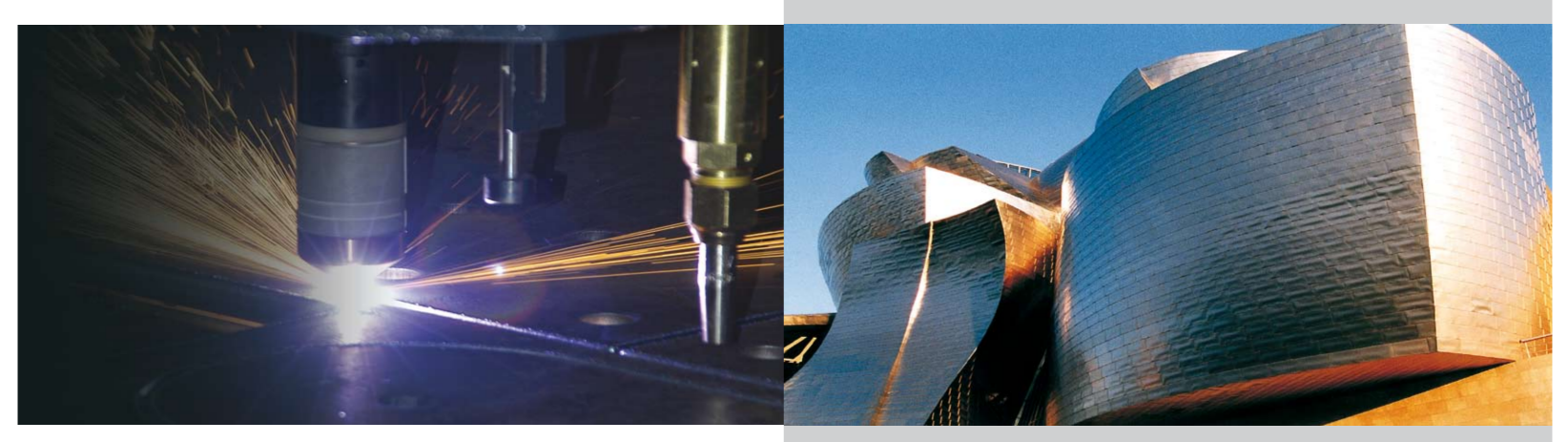


# Customer satisfaction





Ficep's mission includes the guarantee of good after-sales service and full technical assistance. This is provided with advanced problem solving because, to be considered number one in the industry not only means producing excellent systems but ensuring and supporting their performance throughout the years.



### Today is already tomorrow





The future is essential to Ficep because every day the company is working to create products that can be launched tomorrow that will have unique, original and innovative features. In Ficep, we live the future day by day.

### Machines and systems for the steel construction industry





Automatic CNC punching, drilling and thermal cutting systems

Automatic CNC punching and drilling systems

Automatic CNC punching, drilling and shearing systems



Automatic CNC punching, drilling, notching and shearing systems



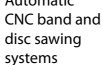
Automatic CNC drilling systems Automatic CNC drilling and sawing or coping systems

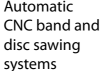
Automatic CNC coping systems

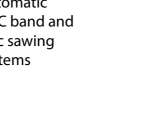


Automatic disc sawing systems





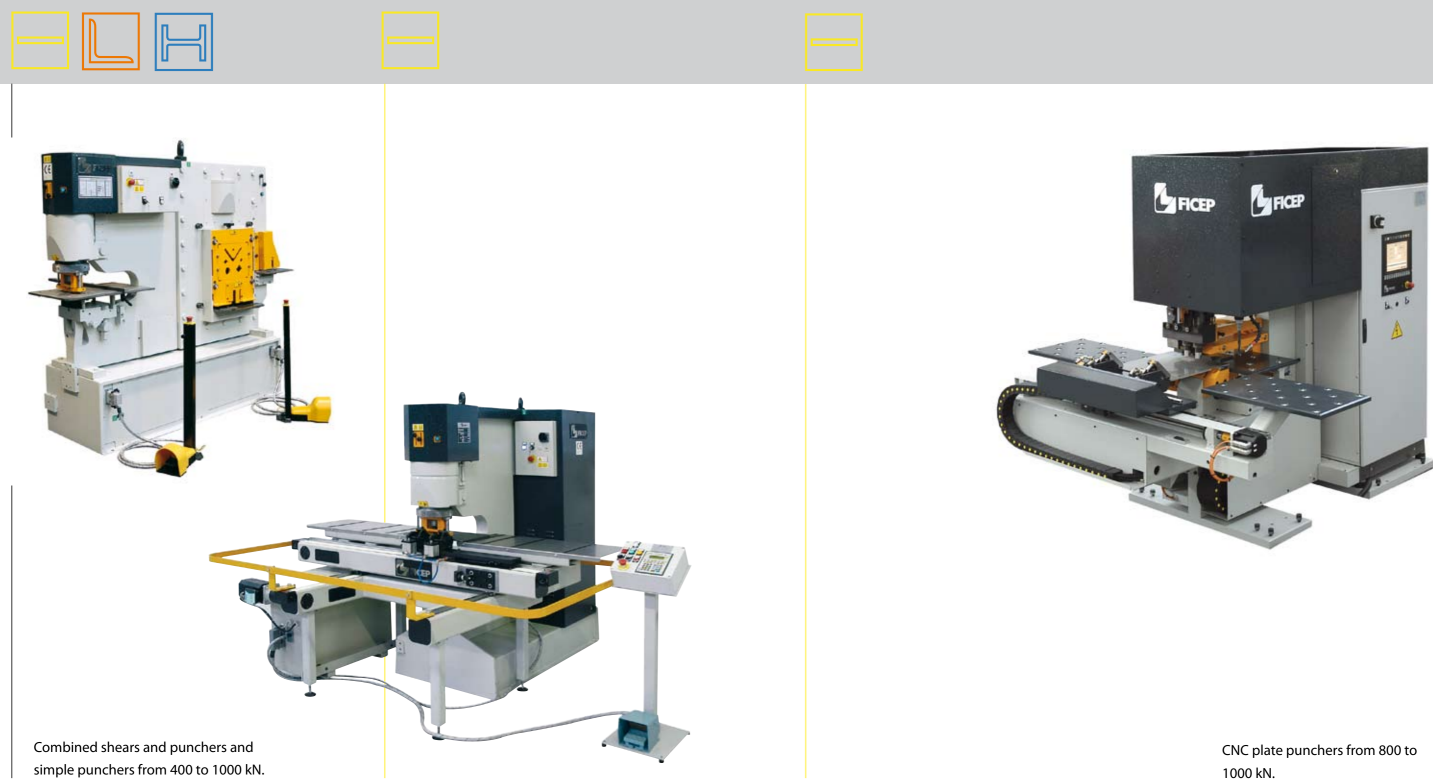






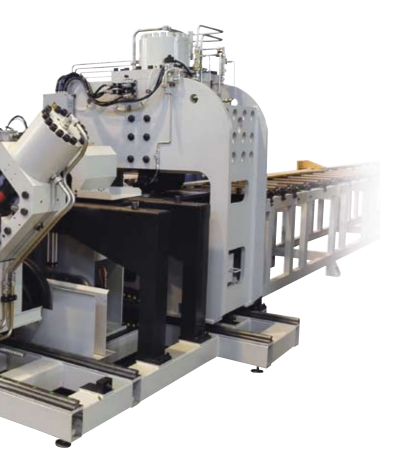






# Machines and systems for the steel construction industry





## Machines and systems for the steel construction industry





CNC lines for automatic punching of sheets, U and flat angles.



CNC lines for the automatic perforation, marking and cutting of H - I - U sheets, etc.





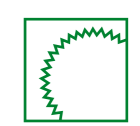
CNC lines for cutting sheet with disk or belt saw.

### Machines and systems for the forging industry



Mechanical cold shears CADDY series

Hydraulic hot shears CTCH series



High speed disc sawing machines S series



Friction Screw presses **PVS** series

Screw presses

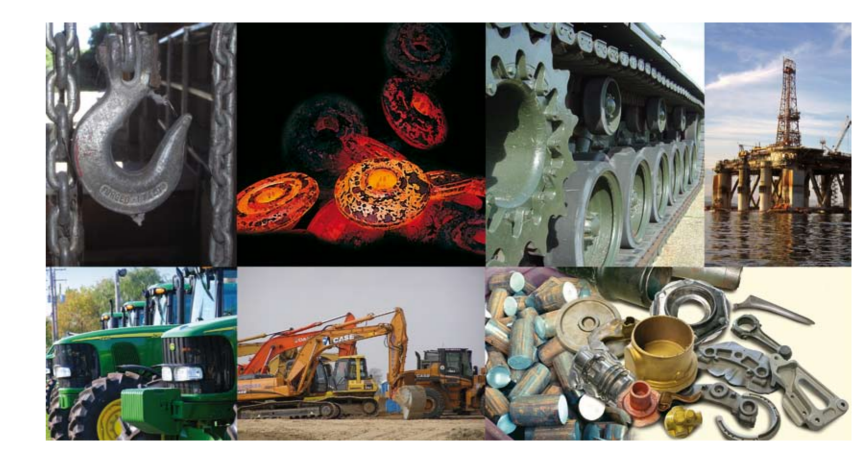
. DD series



Manipulators RM series

Robots **RF** series

Customized solutions









### Machines and systems for the forging industry





Shears for cutting billets and mechanical bar cutters for cold cutting, hydraulic shears for hot cutting.



CNC automatic high-speed cutting lines with Carbide Tipped Saws.

### Machines and systems for the forging industry









Anthropomorphous robots for automation of steel pressing lines.











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