



FICEP

Company Profile





FICEP was founded in October 1930 in Gazzada Schianno, near Milan, as “**F**abbrica **I**taliana **C**esoie **E** **P**unzonatrici” - Italian Shears and Punching Machines Factory.



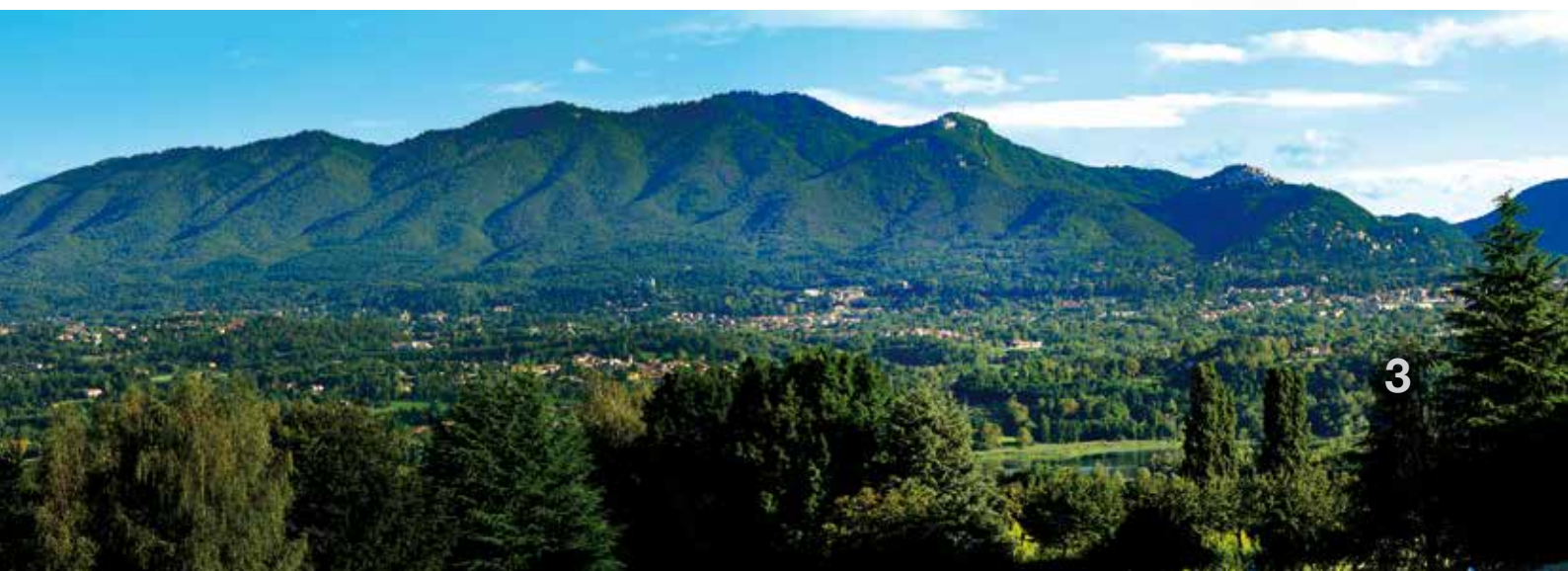
1930 - 1940

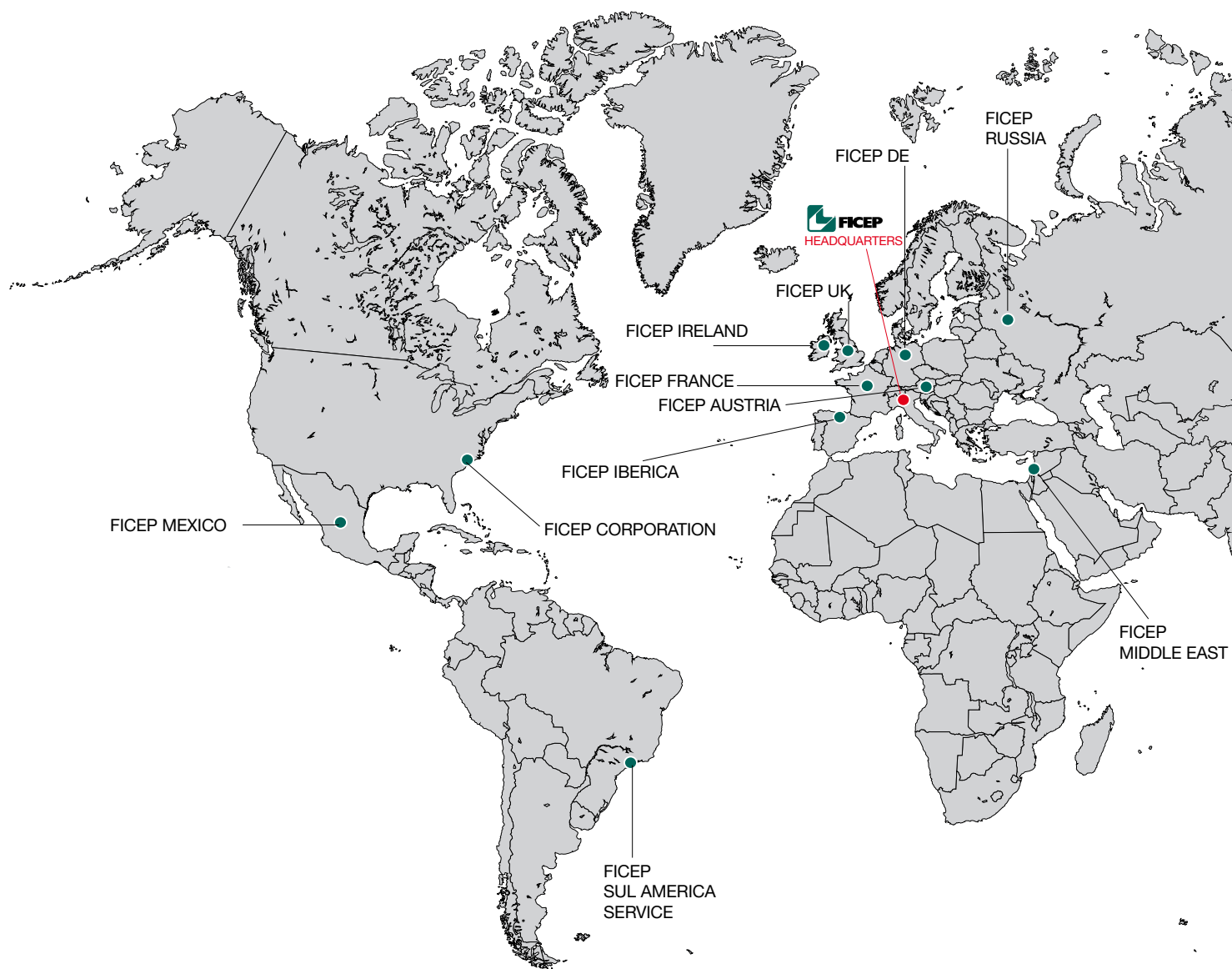


1940 - 1950



1950 - 1975







Global presence

300 of the 500 people working for the Ficep Group are based here. With over a dozen subsidiaries and almost 100 agents across the world, Ficep is truly an international corporation.

Family Company

Despite the global dimension, Ficep maintains its 'family company' characteristics, proprietors who are active and visible in the management of the group.

They ensure continuity of vision and values between the past, present and future of the company.

Worldwide Network





Headquarters

Ficep manufactures the machines and develops the production management software for structural steel fabricators. Today there is around 70 000m² of covered manufacturing facilities across 5 plants. The headquarters and main plant is located in Gazzada Schianno Italy with three additional plants nearby. There is also an additional plant in Bordeaux, France.

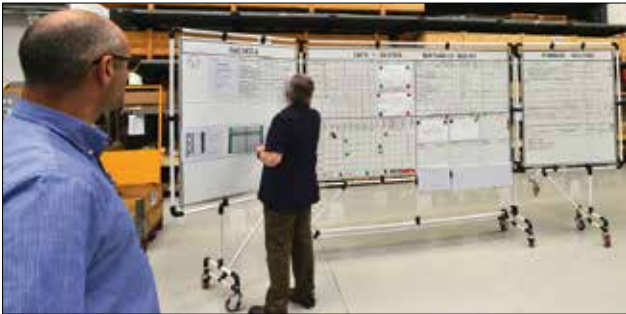


By investing in and owning the complete manufacturing process, Ficep is able to optimize its processes and offer extremely high quality equipment. It also enables Ficep to be more flexible and innovative in its approach enabling rapid prototyping and a faster response to variable market demands





Main Manufacturing and Machining Plant



The main plant in Gazzada Schianno is within the same complex as the corporate headquarters and the Ficep Academy

At the main plant there are two machining divisions for processing welded frames for Ficep's plate and forging machines and four assembly lines for Ficep drills, copers, forging presses and plate processing equipment.

The Ficep Manufacturing Process reduces or eliminates waste in the production process and follows lean principles which have a proven track record of operational and strategic success which ultimately translates into increased value for the end customer.



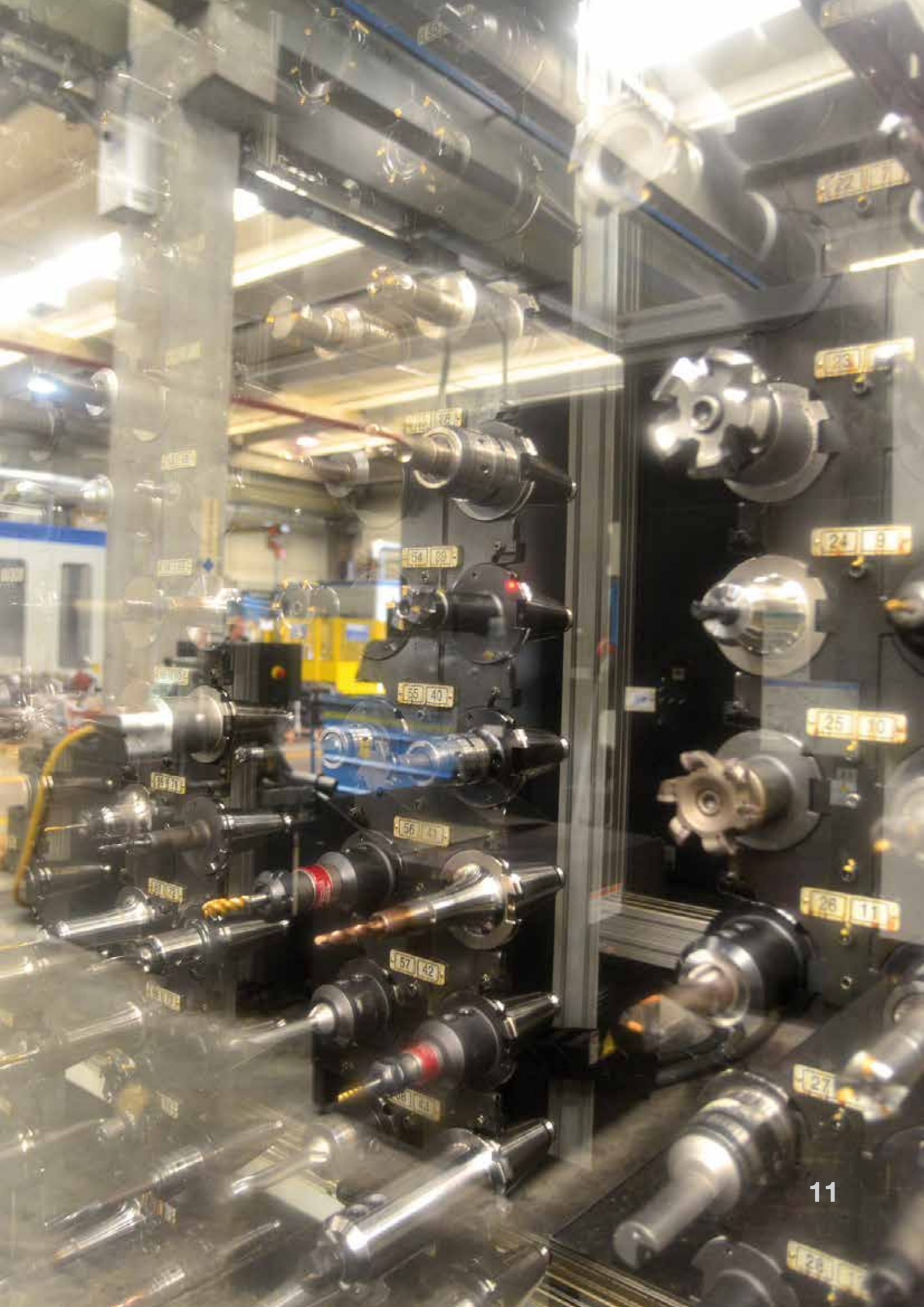




Machining Plant



This plant is located a few kilometres away from the main plant and is equipped with fully automatic Mazak lines that run 24/7 to deliver a continuous supply of small and medium size parts for all Ficep equipment. Due to its proximity to the main facility, logistics are easy to manage.



Manufacturing Plants



Again just a few kilometres away from the main facility and headquarters, the two satellite manufacturing plants are dedicated to producing all the Ficep angle lines and saw lines.





Research & Development

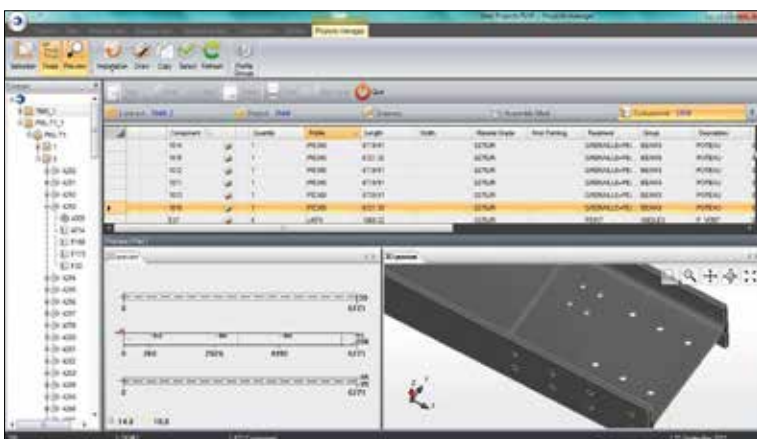


Ficep is committed to innovation. As such, the Research and Development (R&D) department is an essential and central component of the company. Ficep's R&D department employs 50 dedicated personnel including engineers, technicians and CAD/CAM operators who focus on designing, experimenting and developing prototypes for the future needs of the steel industry.

The research investment is focused across a broad array of goals from reducing energy consumption to increasing speed, functionality and efficiency of existing solutions to developing completely new solutions for the market.

Software and Technology

Steel Projects is a business division within Ficep Group. It is located in Vienne, France and develops PLM (Product Lifecycle Management) software for managing steel fabrication. Steel Projects PLM manages every aspect of steel fabrication including estimating, project management, production management, CNC control, production tracking and forecasting. By providing integration with CAD, BIM, ERP, accounting and other business systems, it has become an integral part of Ficep's overall offering and the central management tool for managing steel fabrication.





The Academy of Technology



The Academy

The Ficep Academy of Technology is the culmination of years of planning to offer a truly unique experience for customers, operators and users of Ficep equipment and technology. This state of the art facility was finished in 2012 and consists of a 2000m²/3000SF showroom, high-tech classroom facilities, meeting rooms and a lecture hall.

The showroom includes a full range of Ficep equipment that can be customized and arranged to provide personalized experiences for customers. Coupled with the training classrooms and expert trainers the academy enables fabricators (from owners to operators) to fully understand how to plan their implementation, manage their production and generally how to maximize their investment. Aside from access to all of Ficep's equipment, simulators, software and other technology, the academy offers training on integration with other systems and technology as needed.



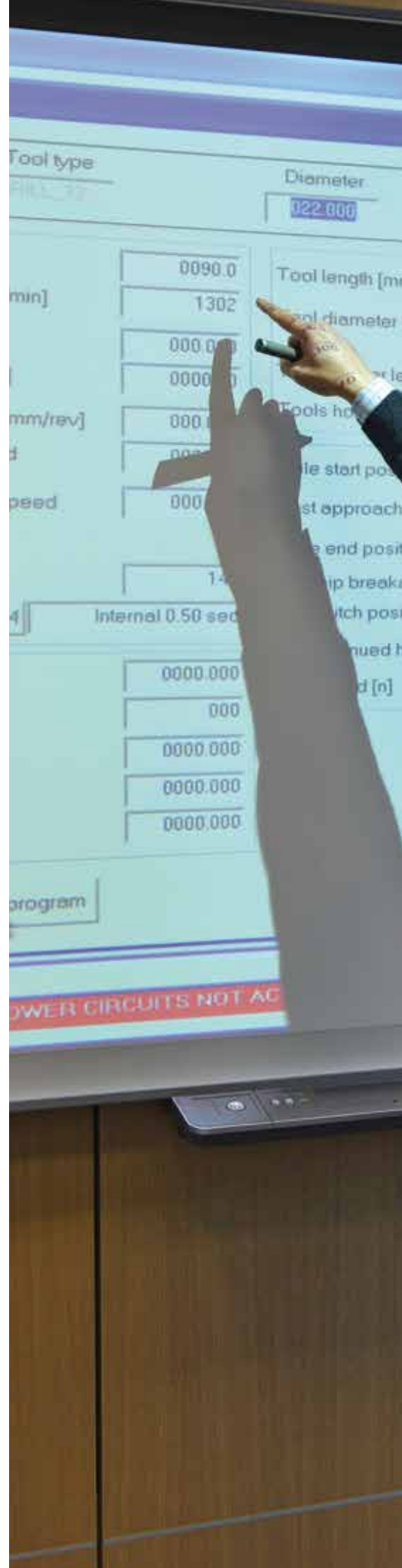




Training programs

Education and knowledge is at the heart of any well performing product or service. Ficep understands this and has made it an essential part of their offering around the world.

At the Ficep Academy and in subsidiaries around the world, in-depth education and training courses are available to provide every operator and owner the ability to acquire the know-how necessary to use Ficep products to their potential. Ficep also offers personalized training programs as needed at the customer's facility.





Tool code
KENNA

Work side
A ☒ B ☒ C ☒ D ☒

[mm]	0500.00
[mm]	022.000
length [mm]	000.000
eter [mm]	000.000
ion [mm]	
age position [mm]	
ion [mm]	
ole position [mm]	

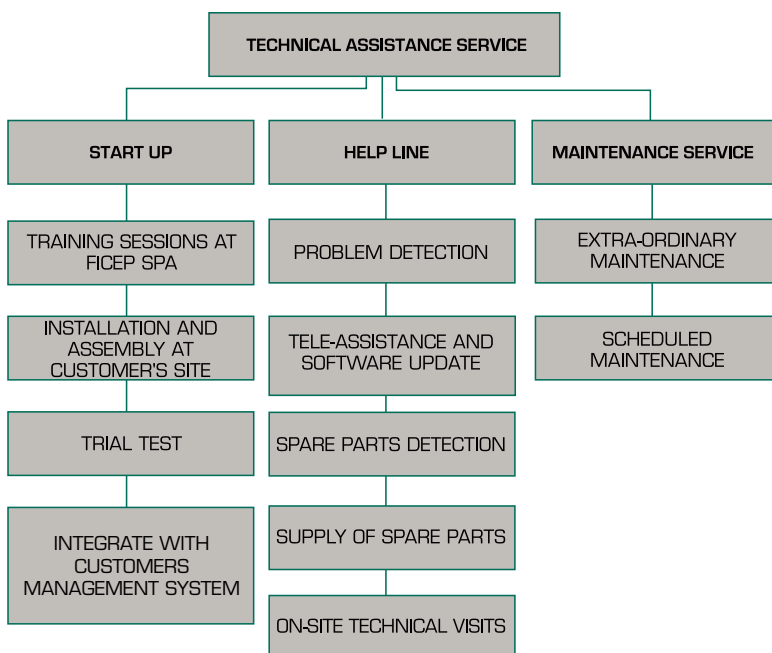
50%



World Class Services

Worldwide, at subsidiaries and via focused support service centers, there are over 150 people working in Ficep Customer Services managing training, installations and support. The Ficep Help Line is staffed by professional technicians who are experts at analyzing and diagnosing problems and resolving them.

Ficep TeleService allows remote technicians to 'dial-in' and directly interact with the customer's machine to diagnose and correct problems. 80% of cases are resolved using this technology dramatically reducing the potential downtime for the customer.





Spare Parts and Consumables

As well as producing unique systems and machines, Ficep has always offered a complete range of very high quality tools and spare parts which enable the best results to be obtained.

Ficep directly manufactures punching dies, marking tools, blades and all other related tools. In addition Ficep collaborates with the best manufacturers in the world to supply saw blades, drilling and cutting tools.

Spare part and consumable inventories are located around the world to ensure customer's requirements can be met straight away.

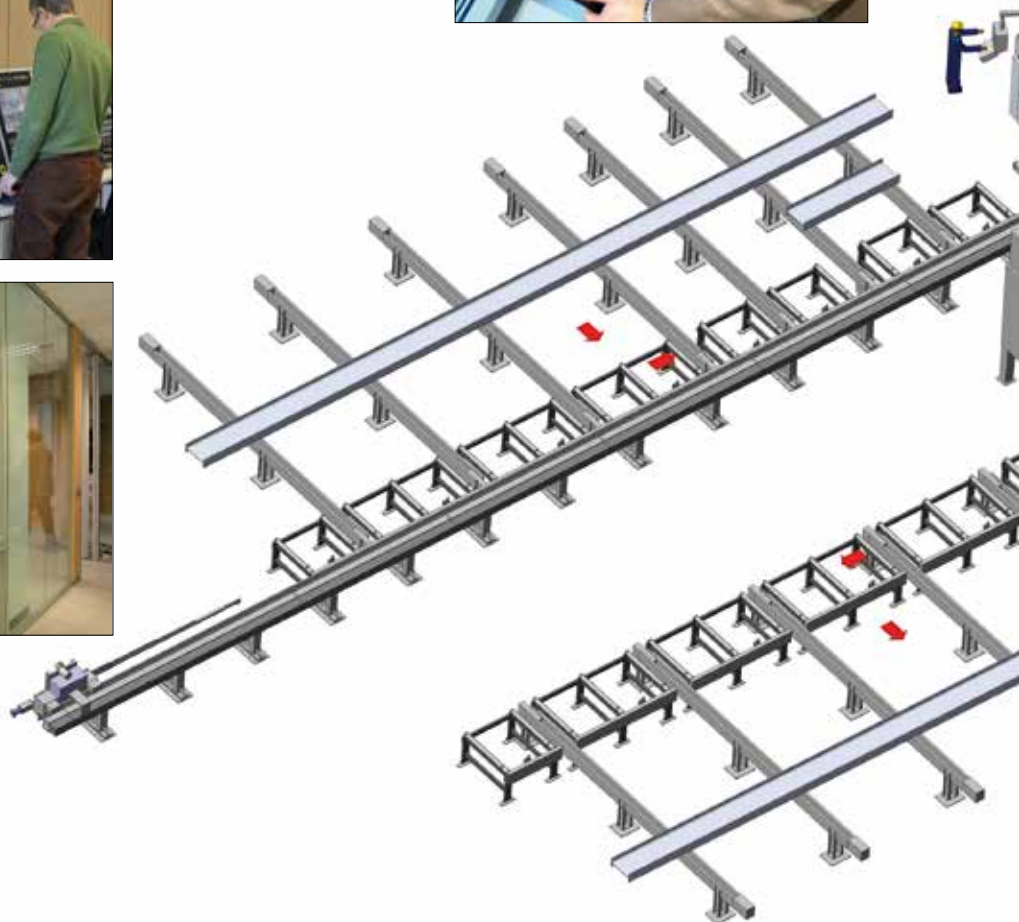


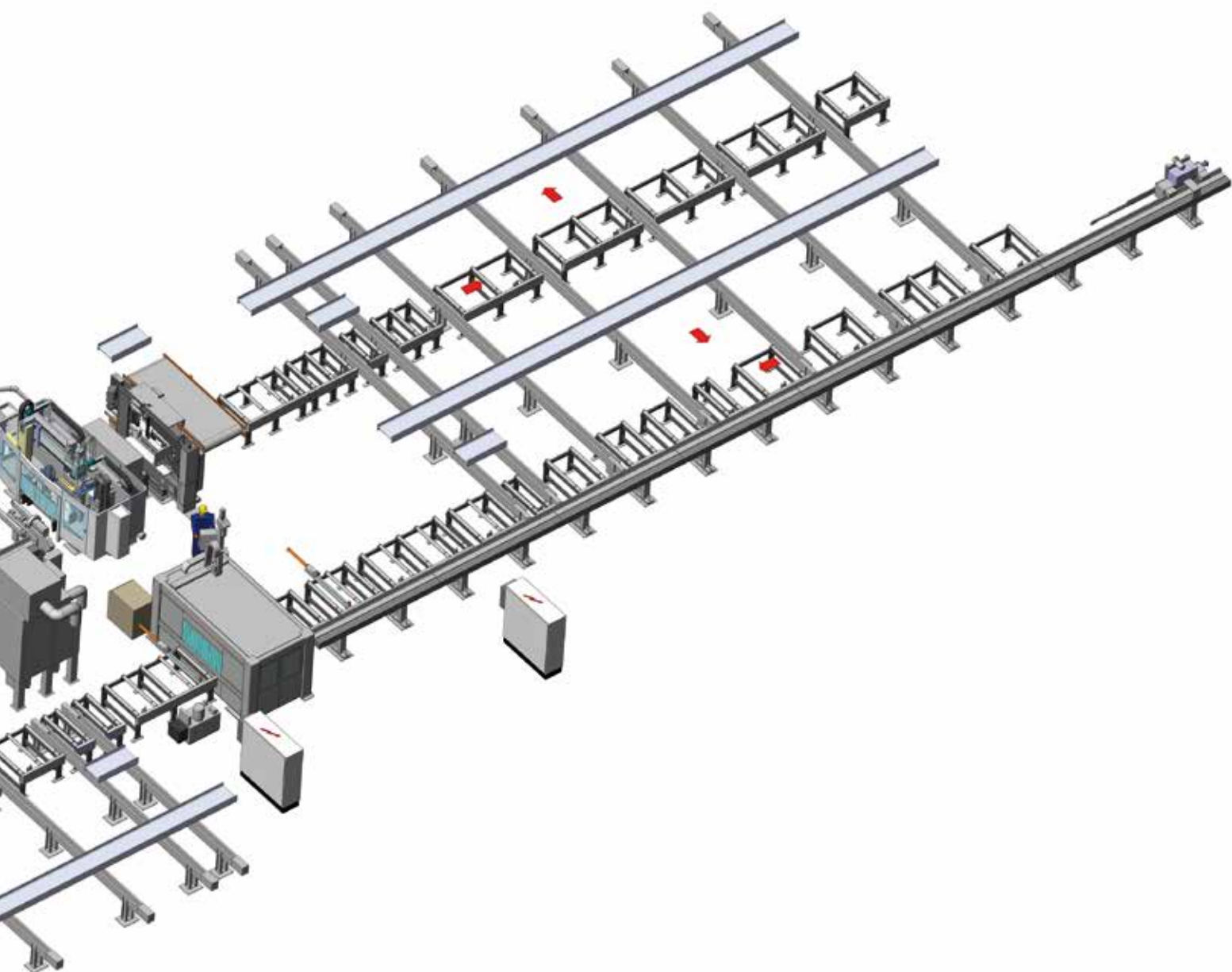


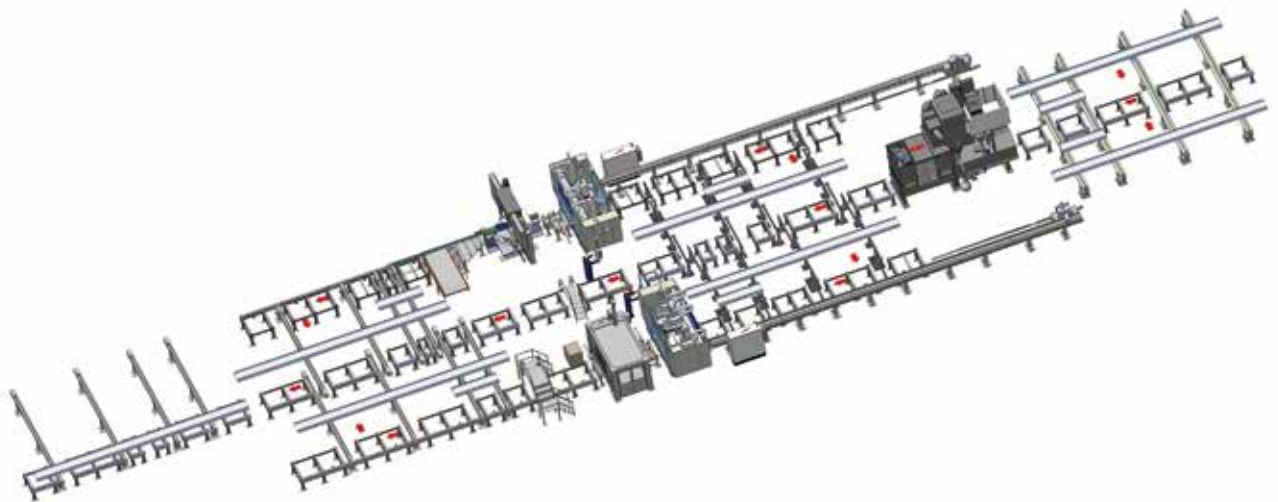
Intelligent Steel Fabrication

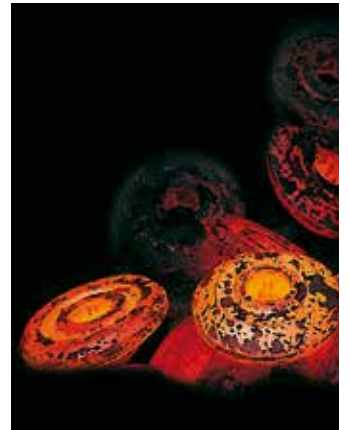
Ficep is the world leader in developing and supplying automatic, intelligent steel fabrication systems.

The continuous understanding of the customer's processes allows us to keep on developing the best solutions currently available for the structural steel fabrication industry. We have a dedicated engineering department and sophisticated software in use to carry out challenging production capacity calculations based on each project's requirements and layout proposals. This way we can study the optimal solution for each type of customer.











FICEP S.p.A. - HEADQUARTERS
via Matteotti, 21
21045 GAZZADA SCHIANNO VA - ITALY
Tel +39 0332 876111
Fax +39 0332 462459
Email: ficep@ficep.it • www.ficepgroup.com

FICEP France

Z.I. "Les Platanes" – CS 80101
33360 Camblanes - FRANCE
Tel. +33 (0) 556 201555
Fax +33 (0) 556 201555
Email: ficep@ficep-france.fr

FICEP Corporation

2301 Industry Court - Forest Hill Industrial Park
Forest Hill, MD 21050 - USA
Tel. +1 410 588 5800
Fax +1 410 588 5900
Email: info@ficepcorp.com

FICEP Iberica

Parque Empresarial INBISA
Avda. de los Olmos, 1- Edificio D-2, Oficina 117
01013 Vitoria - SPAIN
Tel. 945 14 83 11
Fax 945 14 81 37
Email: ficep@ficepiberica.com

FICEP Hong Kong

Unit 204, 2nd floor - Block C
DB Plaza Discovery Bay - HONG KONG
Tel. +852 2544 6888
Fax +852 2544 5123
Email: info@ficep.com.hk

FICEP Guangzhou Machinery Co., Ltd

Room 2010, Guangzhou Peace World Plaza
No 362-366 Huan Shi Dong Rd.
Yuexiu District - Guangzhou - P.R. CHINA
Tel. +86-20-8375 2871
Fax +86-20-8388 1779
Email: ficep-guangzhou@ficep.com.hk

FICEP UK

3 Gilcar Way Victoria Park
Wakefield Europort
Normanton WF10 5QS - UK
Tel. +44 192 4223530
Fax +44 192 4223666
Email: info@ficep.co.uk

FICEP DE

Otto Hahn Strasse 46
48529 Nordhorn - GERMANY
Tel. +49 5921 304570
Fax +49 5921 3045729
Email: info@ficep.de

FICEP Middle East

144 El-Alam Str. Forest Bldg., Badaro
Beirut Court House P.O. Box 2019/116
Beirut - LEBANON
Tel. +961 1 386664
Fax +961 1 386011
Email: info@ficep-me.com

FICEP Ireland

Tel. +44 192 422 3530
Mobile +44 771 161 0244
Mobile +44 773 959 0022
Email: info@ficep.co.uk

FICEP Mexico

Av. De la Victoria #235
Local 1 Plaza Victoria
Fracc. Mixto La Loma, C.P. 78216
San Luis Potosí - MEXICO
Tel. +52 444 825 6151- 835 6163
Email: joseba@ficepmexico.com.mx

FICEP Sul America Service

Av. Felício Marinelli, 444
Jardim Medina
Poá - Sao Paulo - BRASIL
Tel/Fax +55 11 4636 8798
Email: info@ficepsulamerica.com.br

FICEP Austria Service

MTL Service
Steinbrückl 17
7531 Kemeten - AUSTRIA
Tel. +43 (0)3352 / 6555 10
Fax +43 (0)3352 / 6555 70
Email: office@mtl-austria.com

FICEP Russia

МОСКОВСКИЙ ОФИС
127051, Москва, ул. Петровка, 20/1, офис 36.
Тел. +7 4956423794, +7 4956423624
Факс: +7 4955858696
Email: pmcm@mail.ru

FICEP India Service

Pradman Engineering Services Pvt. Ltd.
Plot No A-490, Road U, Opp. DGP Windsor,
Next to Immra, Wagle Industrial Estate,
Thane (W) - 400604 India
Tel. +91 2225806179 / 80
Mobile +91 9702701730

