



MACHINERY AND CONSUMABLES

FOR STEEL PIPE PRODUCTION



MADE OF STEEL

WWW.PIECSA.COM



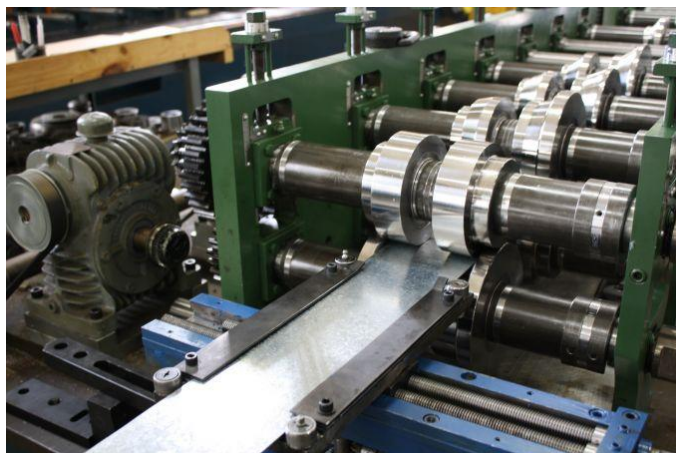
Since over 50 years our mission is to provide our Customers with the most suitable systems and equipment for the production of ERW tubes and profiles. MTM means a complete and customized range of high-tech precision tube mills, designed to best fulfill any particular need in the tubes production.



Italian company dedicated to the manufacture of machinery for the steel industry. It specializes in the manufacture of finishing and handling lines, as well as painting, tensioning and degreasing lines for flat products, among others.



Founded in 1952, the company specializes in designing and manufacturing machinery and complete roll forming lines. Gasparini is known for his versatility and reliability, which have been strengthened over time by the professionalism and expertise of its highly specialized team. The company operates across multiple application areas and consistently maintaining high-quality standards.



ROLL-KRAFT

Manufacturers of tooling (steel coils) for pipe manufacturing, their experience and positioning in the market has led them to be number 1 worldwide. Thanks to the software they use, Roll Kraft guarantees that the rolls they supply have the exact size and/or shape that the end customer is looking for.



EJP Maschinen

For more than 40 years, EJP Maschinen GmbH has been a reliable partner for tailor-made production systems for the production of wire, bars, tubes and profiles. We proudly look back on numerous installations at the most important industrial sites in the world. Research and development plays an important role in a growing number of customers.



Italian line dedicated to the manufacture of slitters for steel coil slitting, cut to lengths and tape packaging lines, among others. It is recognized worldwide for its high productivity thanks to its fast changeovers and state-of-the-art technology.



Leading company in new and used machinery, such as pipelines, bar straightener, cross cutting line, slitting line, roll forming line, flying saws, automatic packing machines, threading machines, beveling machines, hydrostatic tube testing machines, pointing machines, drawing benches, tube straightener, stackers, HF welders, galvanizing lines, annealing furnaces, with more than 50 years of experience in consulting, engineering, design and sales.



I.C.M.I. is a company with over 30 years of experience in plant engineering. It specializes in the design, construction, installation, and support of heat treatment and heating systems for ferrous and non-ferrous materials, as well as complete hot-dip galvanizing systems.



This system can be used to record weld irregularities from the temperature field of the solidifying but still glowing weld bead. Since the characteristics of the temperature field and the quality of the bead are directly correlated, bead irregularities such as weld penetration, displacement, pinholes, etc.) can be detected with certainty. ThermoProfile Scanner is part of the Weld QAS monitoring system.

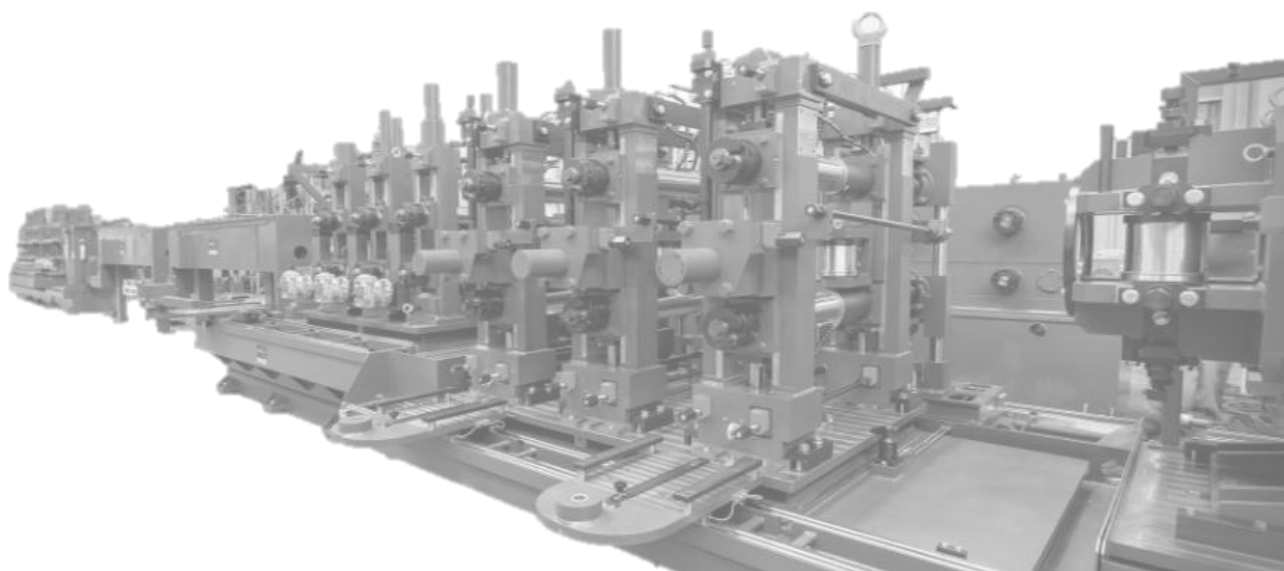




Leading French company in the manufacture of high-quality NDT testing equipment ranging from eddy current (EC) to ultrasonic (UT) to improve the quality and process in the forming of your products. Based on more than 30 years of experience and quality, the inspection system is approved for NDT testing in the metalworking, automotive, aerospace and nuclear industries.



It was the first Italian company to produce circular and straight blades in the industrial sector. They specialize in the design and construction of complete cutting equipment for cutters, cut-to-length machines and trimmers.





High frequency solid state welders, which guarantee an excellent quality in tube welding. Their low and competitive prices, as well as the quality of the components of the equipment of worldwide recognized brands in the market, make our welders compete against the best brands of its kind. We are a young brand, but the experience of its designers in the induction welding process guarantees the performance of our premium welder.



Our Presence





WWW.PIECSA.COM