

WELDING AND PLATE ROLLING

Fitting genius

WWW.CIPRIND.COM

QUALITY CONTROL MANAGEMENT, A TURNKEY MANUFACTURING SOLUTION: THE STRENGTH OF A TEAM IN THE MECHANICAL CONSTRUCTION INDUSTRY



From consulting to assembling,

Team Tecnocarp provides customers with a whole set of competences and experience to supply the **finished product.**

























35.000 mq

THE TEAM'S COMBINED PRODUCTIVE AREA

6.000 ton

TONS OF METAL PROCESSED IN A YEAR ON AVERAGE

2.500

THE ORDERS
PROCESSED BY THE
TEAM IN A YEAR

TEAM TECNOCARP'S CERTIFICATIONS:

UNI EN ISO 9001 | UNI EN ISO 3834-2 | UNI EN 1090-1 UNI EN 15085-2 | UNI EN ISO 14001



THE TEAM'S COMBINED TURNOVER



NIKVA

Driving companies to enhancement

Organizational and management consulting are the heart of our work: since 1996, established industrial companies as well as small manufacturing companies throughout Northern Italy have restructured their business organization with our help and obtained the certification of management systems in the areas of quality, environment, health and safety, welding. **GLOMO** is our division that offers calibration services for measuring instruments.

Podenzano (PC - Italy) | +39 0523 985 396 quality@nikva.it | **www.nikva.it**

ARES

Traditional heart, industrial production

ARES owns a machine fleet like few others in Italy, allowing the machining of very long pieces with the maximum precision. Soraluce FR14, the biggest machine, has 2 opposite travelling columns which can work independently and a stolle working table of 3x16 m. to mill and bore pieces up to 14 x 4.2 x1.6 m3 and 32 ton.

Pontenure (PC - Italy) | +39 0523 517082 info@aresfresature.com | www.aresfresature.it

CML INNOVAZIONI

You need it, We fulfil it

CML Innovation cooperates with customers to design new solutions for automation and production, with a focus on safety norms. We offer thermal, structural and vibrational analysis thanks to our FEM systems. The new premises have specific tools and a 1000mq production area to assemble complete and complex systems.

Podenzano (PC - Italy) - +39 0523 902011/86 dmarangonecmlinnovazioni.it **www.cmlinnovazioni.com**

CIPRIND

Fitting genius

Thanks to its specialised staff, CIPRIND supplies truncated-cone rolling, fitting completion, submerged arc welding, barred tees and NDT controls.

The unique cold-plate rolling machine, especially designed for our use, can process plates up to 50 mm thickness and 1,550 mm width with a force of 350 ton.

Podenzano (PC - Italy) | +39 0523 523152 info@ciprind.com | **www.ciprind.com**

TECNOCARP

The one and only reference for your metalwork structures

Medium-heavy steel metalwork and machining are the beating heart of our Team's activity, led by TECNOCARP. Thanks to its long-term experience, Tecnocarp can manage all phases of production, standing as the only point of reference for customers.

Since 1973, thanks to great experience and innovation, Tecnocarp has been producing complex structures up to 30 ton.

Pontedell'Olio (PC - Italy) | +39 0523 875493 info@tecnocarp.it | www.tecnocarp-pc.com

BAMU

Italian talent, German quality, Slovakian production

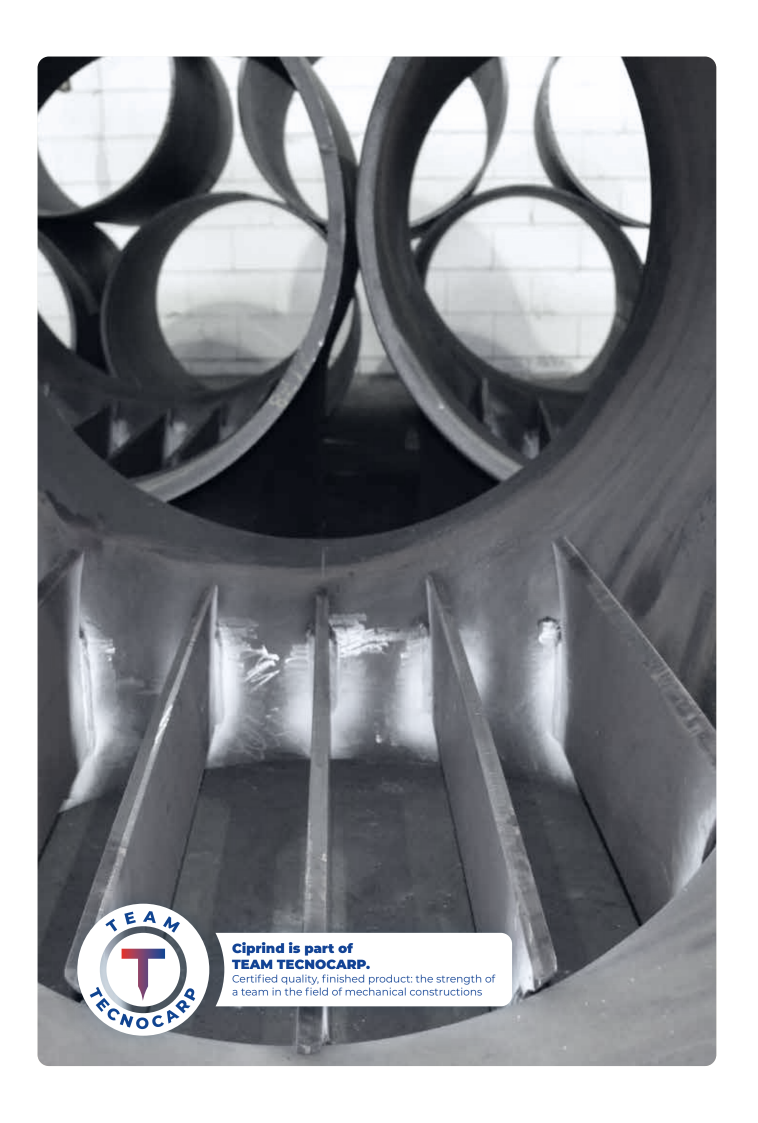
Design, medium-heavy metalwork, welding, thermal treatments, machining, assembling and delivery: Team Tecnocarp's whole service is available in Europe with BAMU.

Thanks to the overhead cranes up to 40 tons and a milling and boring TOS centro with

Thanks to the overhead cranes up to 40 tons and a milling and boring TOS centre with a working area of $5 \times 3 \times 2.2$ m and a stolle turning table of 17.5 ton, Bamu can carry out the whole production in just one plant.

Valaská (Slovacchia) | +421 48 3810752 bamu@bamu.sk | **www.bamusteelworks.com**





CIPRINDFitting genius

Since 2014, Ciprind soon began playing a leading role in the steel manufacturing industry.

Thanks to an extraordinary trained staff, CIPRIND offers truncated-cone rolling, fitting, submerged arc welding, barred tees and non-destructive tests.



AN EXCLUSIVE PRODUCTION

Ciprind invests in technology and machinery to give the best service: the plate rolling machine is really one of a kind, as it was especially designed for our use



SPECIALISED, WITH PASSION

People first: our extraordinarily trained staff is able to put skills and professionalism, but also great passion and tenacity at the company's service



YOUR ONE AND ONLY REFERENCE

Being part of Team Tecnocarp, Ciprind stands as the only point of reference for customers, granting a turn-key service. The unique cold-plate rolling machine, especially designed for our use, can process plates up to 50 mm thickness and 1,550 mm width with a force of 350 ton.

"Seeing steel in the form of simple plates that become cones, perfectly round tubes, fittings or metalwork structures fills us with satisfaction and prompts us to set ourselves new goals."



REASONS TO CHOOSE CIPRIND

Ciprind means precision and a tailormade product, for the finest metalwork structures



TECHNICAL OFFICE



CYLINDRICAL
AND TRUNCATEDCONE PLATE
ROLLING



PIPING AND BARRED TEES



MEDIUM LIGHTWEIGHT METALWORK



SUBMERGED ARC WELDING AND TIG MIG-MAG WELDING



THERMAL TREATMENTS



NON
DESTRUCTIVE
TESTS



MACHINING



SURFACE TRATMENTS



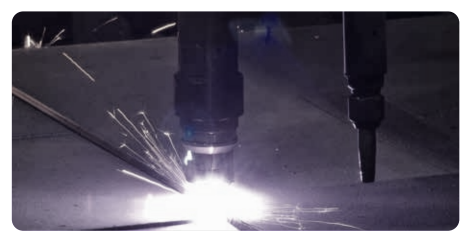
DELIVERY



TECHNICAL ASSISTANCE



















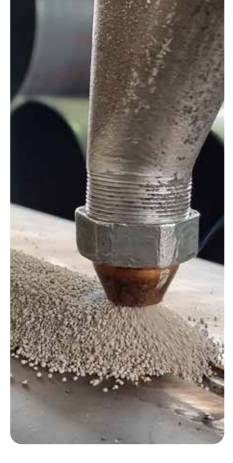
MACHINING/ PROCESSING TYPES OF HCANICAL





PLATE ROLLING













TESTING DEPARTMENT

Not only dimensional tests: in the testing department, Ciprind carries out upon request many NDT tests, i.g.: ultrasound, magnetic and penetrant testing. The testing staff have 2nd level certifications, according to: UNI EN ISO 9712 and ASNT-SNT-TC-1A.











PHOTOGALLERY OF PLATE ROLLED PIECES

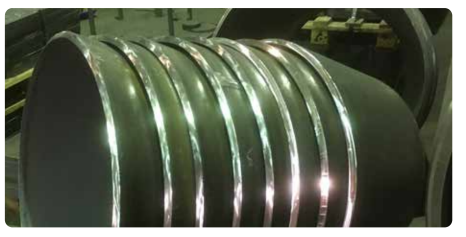












































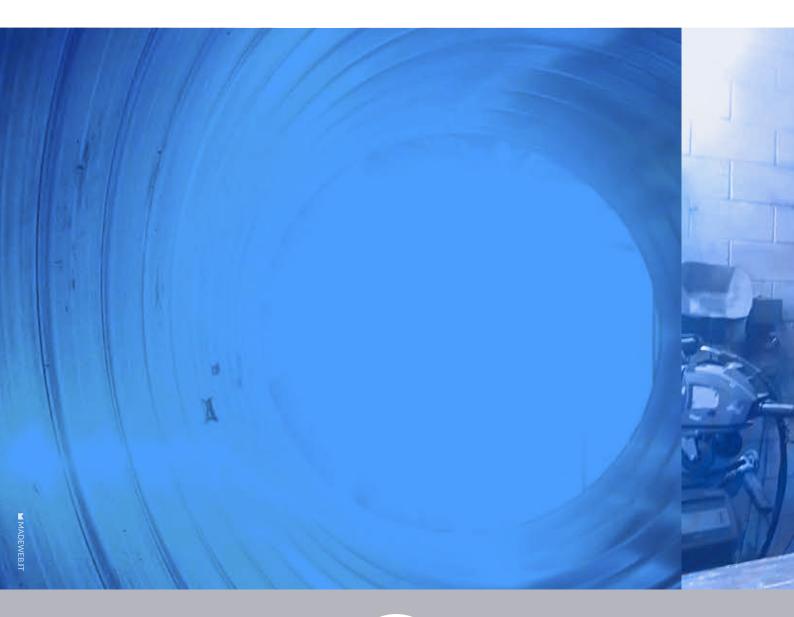


NOTES



NOTES







CIPRIND is part of TEAM TECNOCARP.

Certified quality, finished product: the strength of a team in the field of mechanical constructions

CIPRIND srl

via Galileo Galilei 8 | 29027 loc. | Casoni | Gariga di Podenzano | PC | Italy tel: +39 0523 523 152 | fax: +39 0523 523 152 | email: direzione@ciprind.com