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PART OF
MANNI
GROUP



MANNI SIPRE
STEEL CO-CREATION

SERVICE CENTRE AND STEEL PROCESSING



MANNI SIPRE

STEEL CO-CREATION

Through our service centres, we at Manni Sipre provide the most advanced technologies to support the customer in every area of steel construction through fully integrated processes. Our mission is to fully exploit the potential environmental, social and economic sustainability benefits of using steel in all projects.

Manni Sipre is one of Europe's leading service centres supplying prefabricated steel elements, components and structural systems for buildings. Our customer base spans the retail and contract markets, allowing customers to implement projects of any size and with international reach. A key element of our commitment to customers is the Steelior Division, which is dedicated to the acquisition and management of finished metalwork orders, in order to offer a complete, ready-to-assemble product at a predefined cost. The Steelior Division has the organizational flexibility to handle projects of any

size, from local to global. Thanks to Steelior, we provide the designer with an integrated solution, while ensuring quality and professionalism throughout the metal construction process through a single reliable point of contact.

Manni Sipre supports companies in various sectors, including:

- Logistics
- Data center
- Mechanical engineering
- Structural steelwork
- Systems for the energy sector
- Earthmoving
- Oil & gas plants
- Shelving systems
- Automated warehouses
- Offshore
- Lightweight and heavyweight building systems

8

divisions

5

Locations nationwide
(Verona, Cremona, Udine,
Ascoli Piceno, Turin)

414

employees

100%

recyclable products



STEEL PRODUCT DISTRIBUTION

Most of our products are available in stock.

ALL MATERIALS ARE CERTIFIED IN ACCORDANCE WITH EN 10204 - 2.2 - 3.1 AND ON REQUEST 3.2



FLAT PRODUCTS METAL SHEET

Heavy plate for construction

(S235, S275, S355 quality, JR, JO, J2, JOW, J2W +AR+N grade): thk. = 5-250.
Dimensions 2000-2500-3000 x 12000.

Sheet metal from coils for construction

(S235, S275, S355 quality, JR, JO, J2, JOWP, J2WP +AR+N grade): thk. = 1-10.

Sheet metal for pressure vessels

(P265GH, P275NH, P275NL2, ASME/ASTM A515GR.415/60, P355NH, P355NL2, ASME/ASTM A516GR.485/70 quality): thk. = 5-150.
Dimensions 2000-2500-3000 x 8000-10000-12000.

Heat-treated sheet metal with high elastic limit

(S690 QL/QL1 quality): thk. = 4-120. Dimensions 2000-2500 x 12000.

Abrasion-resistant sheet metal

(HB400, 450, 500 quality): thk. = 4-90. Dimensions 2000-2500-12000.

Sheet metal with high elastic limit from thermomechanical coils

(S700MC quality): thk. = 3-12. Dimensions 1500 x 12000.



LONG PRODUCTS

BEAMS (S275, S355 quality, JR, JO, J2 grade, and others available upon request)

UNP: h = 30÷400.

IPE - IPEA: h = 80÷750.

HEA - HEAA - HEB - HEM: h = 100÷1000.



PROFILATI (S235, S275, S355 quality, JR ÷ J2 grade)

Round and square, flat, angle

Cold formed profiles, corrugated sheet metal, tubular profiles for doors and windows

Rails (Burback Vignole)



TUBI IN ACCIAIO (S235JRH, S275JRH, S355JOH, S355J2H, S355JOWH, S355J2WH quality)

Shaped pipe: square, rectangular, round section (black, pickled, strip galvanized)

Structural steel pipes according to **EN 10219** (cold) and **EN 10210** (hot) standards

PRE-PROCESSING

All products can be supplied pre-processed; the range of services offered is given below

All products can be supplied with surface treatment: sandblasting, coating, hot galvanizing



FLAT PRODUCTS

Cut to the customer's drawing (flame, plasma, laser)

Drilling, punching, milling, threading, hot and cold chamfering Bending, calendaring, punch and inkjet marking



LONG PRODUCTS BEAMS

Cutting to size, point drilling, slotting, marking, scribing, dowelling



PROFILES

Saw cutting, shearing, point drilling, marking

Angle punching and marking



PIPES

Cutting, drilling, slotting, trimming and laser processing

Mechanical machining

STEELIOR

Structural metalwork ready for assembly, a substantial advantage for our customers.

An important extension of Manni Sipre's customer service concept is the Steelior Division, which deals with the acquisition and management of finished ready-to-assemble metalwork orders.

The flexibility of its structure means that this division is able to handle everything from small, local orders to complex world-class orders by centralizing responsibilities in a single reference point that supports the designer and customer in managing the integrated metal construction process while ensuring quality and professionalism.

SOME EXAMPLES OF THE BENEFITS WE PROVIDE TO OUR CUSTOMERS:

- Competitiveness for any order or company size
- Flexibility and increased production capacity
- Ability to use our internal operational resources to develop new markets and opportunities
- Simplified order processing
- Control of production costs
- Lower internal investments and fixed costs
- Optimization of logistics and warehouse codes
- Risk reduction in the event of raw material price fluctuations
- Optimization of warehouse management

WELDED BEAMS

Production of welded composite beams for viaducts, runways, roofs, heavy metalwork, including variable section or submerged arc welded box section.

Profile production:

max. weight 1000 kg/m - max. width 1.2 m - max. height 3 m

CERTIFICATIONS



UNI EN 1090-1:2012
CE marking
Cert. No. D425-CPR-2560 / EXC4



THE STRENGTH OF A GROUP

Manni Group is a historic company founded in 1945. It specializes in steel products, insulating panels and energy efficiency improvement. Continuous investment in research and constant commitment to achieving the highest quality and service standards to spread sustainable, safe and efficient construction, make the Group companies ideal partners in managing projects according to customer needs.

Innovation in processing and using steel, developing services and valuable solutions for its customers are the goals that Manni Group pursues through its companies:

Manni Sipre offers the most advanced technologies at its service centres to support customers in every area of steel construction. Manni Sipre uses integrated processes to exploit the potential of steel with a view to environmental, social and economic sustainability. It serves both the retail and contract market, enabling customers to take on projects of all scales, including internationally.

Manni Inox puts the customer at the centre of its operations, allowing it to work on a just-in-time basis with great flexibility and quality. The wide range of ready-for-delivery materials, the efficiency of the service and the management team's 20 years of experience supported by highly qualified personnel mean that Manni Inox sets the standard in Europe for stainless steel users.

Manni Green Tech researches and develops new technologies for residential, industrial and commercial building projects. The proposals are based on Light

Steel Frame and structural steel technology together with a complete range of certified off-site modular products and solutions for the construction of structures and the building envelope.

Isopan offers state-of-the-art solutions for the building envelope, maximising energy, acoustic and safety performance, product life cycle and the architectural design to deliver a building which is notable for both its aesthetics and its functionality. Isopan and its network of partners offer support to meet the needs of engineering and architectural firms, construction companies and installers with end-to-end solutions: from collaboration at the design stage to on-site delivery of the product portfolio.

Manni Energy helps investors to improve the energy efficiency of buildings and plants by providing extensive know-how from audit, design and installation to delivery and O&M operations. The company has more than 13 years of experience of designing, building and operating renewable energy plants, integrating all stages of the value chain, from design to operation through to execution, offering technical-engineering consultancy services and leveraging the implementation of advanced energy and environmental data monitoring and management platforms.

The synergy between its companies means that Manni Group is able to offer its customers excellent building solutions to expand or renovate buildings with the advice of a unique, reliable partner who deserves all their trust.





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