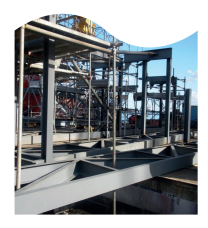


SHIPBUILDING STEELWORK

A consolidated experience in heavy carpentry allows us to rely on highly trained personnel for each type of processing.

The main activities are:



Pre-fabrication and pre-assembly activities



Installation of blocks and/or sections on a slipway or dock



Windows mounting



Mounting electrical carpentry, firefighting



Carpentry, welding and finishing work for the assembly of semi-finished products, blocks or composite elements (sections) of hull



Planking, bridge and structure alignment

For over thirty years of activity, the acquisi- tion of important store clerks has seen us involved in the realization of the main products of the world-wide shipbuilding field in the section of the ships from transport, cruise and military, as well as off-shore platforms, consistently achieving the high standards of quality required by the customer.

STEELWORK AND PIPING

In our production workshops, we carry out light and heavy metal carpentry work, for the contract production of semi-finished products and components for various industrial sectors.

We process the main metal alloys such as carbon steel, aluminium and new materials such as Corten.

There is also a dedicated area for the processing of more noble materials such as stainless steel AISI 304 and AISI 316, brass and copper.

We offer a robust experience at the service of the main companies in the industrial, and naval sectors for:



Turnkey supply of flooring, stairs, doors, foundations, balustrades



Offering a reliable, custom-oriented service, creating a valuable partnership between client and supplier.

The company has refined an organization and a flexible and dynamic structure, which allows you to optimally manage each phase of the entire production cycle, ensuring customers quick and profitable solutions. The entire production cycle, both machines and workstations, are interconnected with the 4.0 system.



MARINE INTERIORS AND OUTFITTING SERVICE

Turnkey supply for the construction of public areas:



without any doubt, some of the most

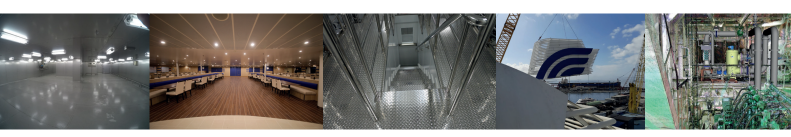
important areas for the development of life on board for both passengers and crew.

For this reason, the setting up of these areas is entrusted to highly specialized and experienced personnel from the first design phase to the realization and final testing.

MAINTENANCE, REPAIRS AND REFITTING

We perform ordinary and extraordinary maintenance work in the industrial and naval sector (in the basin, in the dock and in navigation). Our Society is authorized for the execution of the intense activities ex art. 68 C.d.N. near the main Italian ports.

In detail we perform:





Maintenance of thermal installations



Maintenance of refrigeration and air-conditioning systems



Hull repairing



Steelwork



Piping systems



Maintenance of public areas (cabins, catering areas and cold rooms)



Construction and maintenance of steel and composite stairs, walkways floorboards, composite pipes GRP, GRE, GRVE



BWTS-BWMS systems



3D Scanning



To support our business we have set up a mobile workshop of 40 feet fully equipped and always operational to meet every need of national and international customers.

Certified by:













#thefutureisinyourhands

Our values describe us and our beliefs. They drive our actions, our commitment, our behaviour and that of those around us.



- . People
- . Safety
- . Integrity & Transparency
- . Merits and Fairness
- . Environmental
 - & Corporate Social Responsibility
- . Innovation







Headquarter Rampa dei Longobardi snc 84131 - Salerno (SA) ITALY

Head Office

Via Cupa delle Grotte, 2 80050 - Casola di Napoli (NA) ITALY

Business Unit Stazione Marittima-Molo Angioino 80133- Napoli (NA) ITALY

Subsidiary **IDAL GROUP CANADA Inc.**

Head office: 3700-1000 de la Gauchetière Ouest, Montréal, Québec, H3B 4W5, Canada

Business unit: Italian Chamber of Commerce in Canada 1150-550 rue Sherbrooke Ouest, Montréal, Québec, H3A 1B9, Canada **IDAL GROUP EAST EUROPE S.R.L.**

Head office: Via Popa Petre, 5 – Building B, Floor 4, Office 408, Sector 2 Bucharest Romania

Shipyard 22, Ing. Dumitru Ivanov Street, Tulcea Romania