

Steel & Pipe Fabrication and Repair



In addition to our complete range of engine and In- Situ machining services, most Goltens locations around the globe have highly skilled and capable teams of welders, fabricators and pipefitters to take on complex fabrication or repair challenges in a most efficient manner.

Goltens' welders are trained and certified to meet the highest standards of marine fabrication and repairs whether it be steel, aluminum or other special material. The teams are licensed and approved by major classification societies along with the required welding procedures.

Our teams are equipped for on-site or voyage fabrication and repair on all aspects of new structural fabrication, repairs and piping system repairs. Goltens' modern workshop facilities cater to all workshop fabrication needs and our teams have decades of shipbuilding, fabrication and repair experience. Goltens is intimately familiar with the requirements associated with the complex steel work and piping systems in the marine environment and have acquired a reputation for high quality and skilled workmanship with our customers and class societies.

Goltens can quickly mobilize experienced teams and machinery to address your requirements in a fast, safe and professional manner with class approved teams and procedures.

Goltens' Advantages

- Experienced ship builders & steel fabricators
- Licensed and Certified Welders and Supervisors
- Class Approved welding and repair procedures
- Fully equipped workshops and mobile equipment
- Full range of welding services: ARC, Stainless steel, TIG, MIG etc
- Ability to mobilize teams (large and small) on short notice globally



Typical Fabrications and Repairs

- Hull and Super Structure
- Cranes, Jibs, Davits and Foundations
- Cargo Hold and Hatch Covers
- Corroded Cargo Tanks, Ballast Tanks
- Handrails, Ladders, Platforms
- Accommodation / Living Quarters
- Cargo Manifolds
- Deck Pipelines, IG system, Cargo and pump room pipe lines
- CO₂ systems
- Steam Piping
- Heating Coils
- High Pressure Hydraulic Lines
- High Pressure testing