

RAVENNA - ITALY

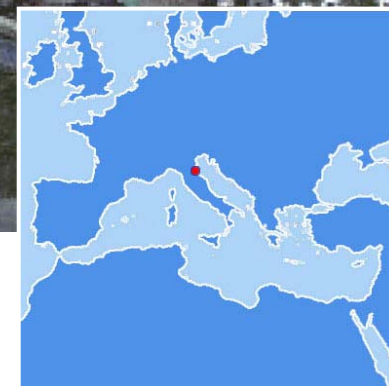
The facility is located in the Ravenna harbour, a leading commercial port of Italy, and is easily accessible by road and rail.

It covers 32.700 m², with 6.800 m² prefabrication workshops equipped with overhead cranes up to 40 t, NDT facilities and a open storage area served by a 35 t gantry crane.

Equipment available includes CNC cutting benches equipped with oxy-fuelled torch, roll benders, bending presses, pipe cutting and plate bevelling machines, automatic boom type welding machine plus a large number of grinders, manual welding machines, lathes, mills and drills.

The facility is mostly dedicated to the rolling of tubulars, and prefabrication of elements to be erected at yard, as well as construction of pressure vessels

The site includes the company's Headquarters.



Main Workshops

KEY DATA

Site Location and Access Information

- Road access: via A14 motorway east/west, via ss16 highway north/south. The yard is located 300 km from Milan and 98 km from Bologna
- Air access: via Bologna International Airport from where it is a 60 minute drive to the yard via motorway
- Rail access: via Ravenna train stations, 2,5 km away

Road Access Restrictions

- Length: 60 m
- Width: 7 m
- Height: 5 m
- Weight: 150 t

Rail Access Restrictions

- Length: 21 m
- Width: 3,2 m
- Height: 3.1 m
- Weight: 50 t

Space and Workshops

- Total area: 32.700 m²
- Workshops and fabrication shops total area: 7.800 m²
- Warehousing: 300 m²
- Open storage area: 14.000 m²
- Office space: 2.200 m²

Main Equipment

- Cutting equipment
 - 1 x CNC cutting benches equipped with oxy-fuelled torch
- Forming equipment
 - 3 x bending machines
 - 4 x presses
- Welding equipment
 - 7 x automatic welding machines, boom type

NDE Facilities

- 1 x X-ray bunker 3,5 m x 3,5 m x 20 m

Handling Equipment

- 1 x multi wheels transport 70 t capacity

Craneage and Lifting Capacities

- 16 x overhead cranes lifting capacity from 1 t to 40 t
- 1 x gantry crane lifting capacity 35 t
- 2 x mobile cranes lifting capacity from 16 t to 40 t

Further cranes hired on demand for projects



Main Workshops