KEY FACTS

Company: Rosetti Marino
Website: www.rosetti.it
Country: Italy
Products Used:
PDS®
Intergraph Spoolgen®

KEY BENEFITS:
• Simple to use
• Eliminates errors and rework through data consistency
• Automatically generates drawings and reports
• Saves tremendous amount of time
• Provides rapid return on investment

ROSETTI MARINO SAVES TIME AND MONEY BY AUTOMATING ISOMETRIC PRODUCTION

Intergraph Spoolgen® Produces Spool Drawings for the Workshop More Quickly and Efficiently

Rosetti Marino provides solutions and services to some of the biggest players in the oil and gas industry. With its strong engineering and project management capabilities and state-of-the-art fabrication facilities, Rosetti designs, procures, and constructs a wide range of fixed offshore platforms, process plants, and ships.

Focusing on process packages, pressure vessels, and shipbuilding to meet the demand of both mature and emerging markets, the company operates out of Rosetti Marino’s original location in Ravenna, one of Italy’s leading commercial ports on the north Adriatic Sea. Support offices are based in Croatia, Portugal, Kazakhstan, and Russia.

THE CHALLENGE

Rosetti Marino is comprised of its main fabrication yards in Ravenna, Italy, and two engineering subsidiaries: Fores Engineering, which manufactures and integrates process control and automation systems, and Basis Engineering, which provides multidisciplinary engineering services for the oil, gas, and petrochemical industries.

When a new contract arrives, Basis Engineering uses PDS®, the market-leading 3D plant design system, to design how the project should be constructed. The system produces piping isometric drawings, which are then sent to the Rosetti fabrication yard.

“We used to manually rework the engineering isometrics to add fabrication information such as weld numbers and line information,” said Claudio Antonellini, Rosetti’s engineering manager. “But this was time-consuming and error-prone.”
THE PROJECT OBJECTIVES

• Increase data accuracy
• Speed project completion
• Automate work processes

THE SOLUTION

Rosetti Marino won a contract with Agip, an Italian automotive gasoline and diesel retailer. Rosetti Marino decided there must be a better method of producing spool drawings for the workshop. One of Italy’s leading software resellers suggested that Rosetti Marino try Intergraph Spoolgen®.

Spoolgen is specifically designed for piping fabricators who need to add fabrication and construction information to isometric drawings generated from plant design systems. Fabricators can use Spoolgen to easily split isometric drawings into spools for delivery to the workshop, and the system will automatically generate all necessary drawings and reports.

Spoolgen provides a fast return on investment, is simple to use, and requires minimal training. The product significantly reduces:

• Labor hours
• Manufacturing costs
• Project schedules
• Rework
• Construction errors

Agip carried out the detailed design of the plant and sent its IDFs directly to Rosetti Marino's fabrication yard electronically. Spoolgen was used to create shop isometrics and a host of valuable reports, such as:

• Feasibility analysis
• Quantity reports for invoice preparation
• Reports to feed company welding register

Our users like the software, and the benefits it brings are great. Now we’re able to automate spool shop isometrics instead of producing them manually. Intergraph Spoolgen has saved us significant amounts of time and provided enormous cash savings.”

Claudio Antonellini
Engineering Manager, Rosetti Marino

ABOUT HEXAGON

Hexagon is a global leader in digital solutions that create Autonomous Connected Ecosystems (ACE). Our industry-specific solutions create smart digital realities that improve productivity and quality across manufacturing, infrastructure, safety and mobility applications.

Hexagon's PPM division empowers its clients to transform unstructured information into a smart digital asset to visualize, build and manage structures and facilities of all complexities, ensuring safe and efficient operation throughout the entire lifecycle.

Hexagon (Nasdaq Stockholm: HEXA B) has approximately 20,000 employees in 50 countries and net sales of approximately 3.8bn EUR. Learn more at hexagon.com and follow us @HexagonAB.

© 2019 Hexagon AB and/or its subsidiaries and affiliates. All rights reserved. 02/19 PPM-US-0075B-ENG