



Construcción de Fragatas F-85

Armada Noruega



solutions for industry

Cliente Navantia

Navantia es la empresa española líder del sector de la construcción naval militar. Por su dimensión y capacidad tecnológica ocupa un puesto destacado en el concierto europeo y mundial de la construcción naval. Su actividad industrial se organiza en cuatro líneas de actividad:

- Construcción Naval
- Sistemas de control y combate
- Reparaciones y transformaciones
- Motores Diésel
- Equipos Navales y de Generación de Energía

Navantia is the Spanish company that leads the way in the military shipbuilding sector. By size and technological capability, it occupies a leading role in European and World-wide military shipbuilding.

The company's industrial activities are organised along four activity lines:

- Shipbuilding
- Control and Combat Systems
- Repairs and Conversions
- Diesel Engines
- Naval and Power Generation Equipment




Descripción del proyecto

CONSTRUCCIÓN DE 5 FRAGATAS F-85
PARA LA ARMADA NORUEGA



Clave del éxito

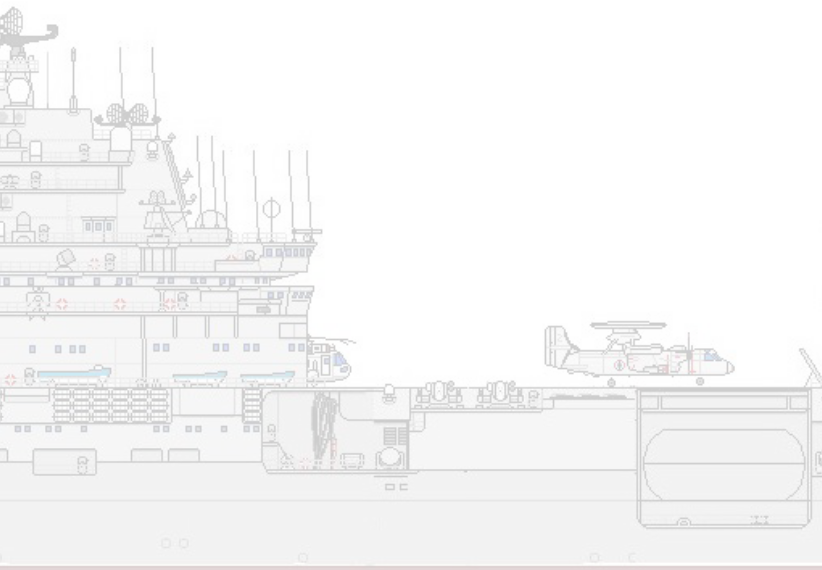
- Gestión de proyectos
- Suministro a partir de stock
- Experiencia en Soluciones para la Industria
- Amplio rango de productos. Los mejores en su categoría
- Calidad

Datos técnicos

| HOJA DE PROYECTO | | | | |
|---|-------------------|---|-----------------|--------------|
| CONSTRUCCIÓN DE 5 FRAGATAS F-85 PARA LA ARMADA NORUEGA | | | | SHIPBUILDING |
| Ciente final | Navantia | Ingeniería | | |
| Localización | Ferrol (A Coruña) | Fecha | 2007-2010 | |
| TIPO DE VALVULA | RATING | DIAMETRO | MATERIALES | |
| Compuerta Globo Retención | - | - | - | |
| Bola | ISO | DN8 a DN80 | | |
| Mariposa | - | - | - | |
| Seguridad | - | - | - | |
| Otras | - | - | - | |
| Notas | | | | |
| Instrumentación | - | Sellado | Juntas KLINGER® | |
| Claves de éxito | | | | |
| - Project management - Off-the-shelf delivery - Industry Solution Experience - Best in class products / Wide product range | | - Quality - Engineering capabilities: assembly of electric actuators | | |

Project summary

SHIPBUILDING OF 5 FRIGATES 'F-85' FOR THE NORWEGIAN NAVY



Keys to success

- Project management
- Off-the-shelf delivery
- Industry Solution Experience
- Best in class products / Wide product range
- Quality
- Engineering capabilities: assembly of electric actuators

Technical data

| PROJECT SHEET | | | | |
|---|-------------------|----------------|---|------------------|
| SHIPBUILDING OF 5 FRIGATES 'F-85' FOR THE NORWEGIAN NAVY | | | | SHIPBUILDING |
| End user | Navantia | EPC | | |
| Location | El Ferrol (Spain) | Date | 2007-2010 | |
| VALVE TYPE | RATING | SIZE | MATERIALS | |
| Gate Globe Check | - | - | - | |
| Ball | ISO ball valves | DN8 up to DN80 | - | |
| Butterfly | - | - | - | |
| Safety | - | - | - | |
| Other | - | - | - | |
| Notes | | | | |
| Instrumentation | - | | Sealing | KLINGER® Gaskets |
| Keys of success | | | | |
| - Project management - Off-the-shelf delivery - Industry Solution Experience - Best in class products / Wide product range | | | - Quality - Engineering capabilities: assembly of electric actuators | |

Connect with Quality

>> connect with www.saidi.es

