### La Naval Shipyard

Construcciones Navales del Norte



#### Since 1909



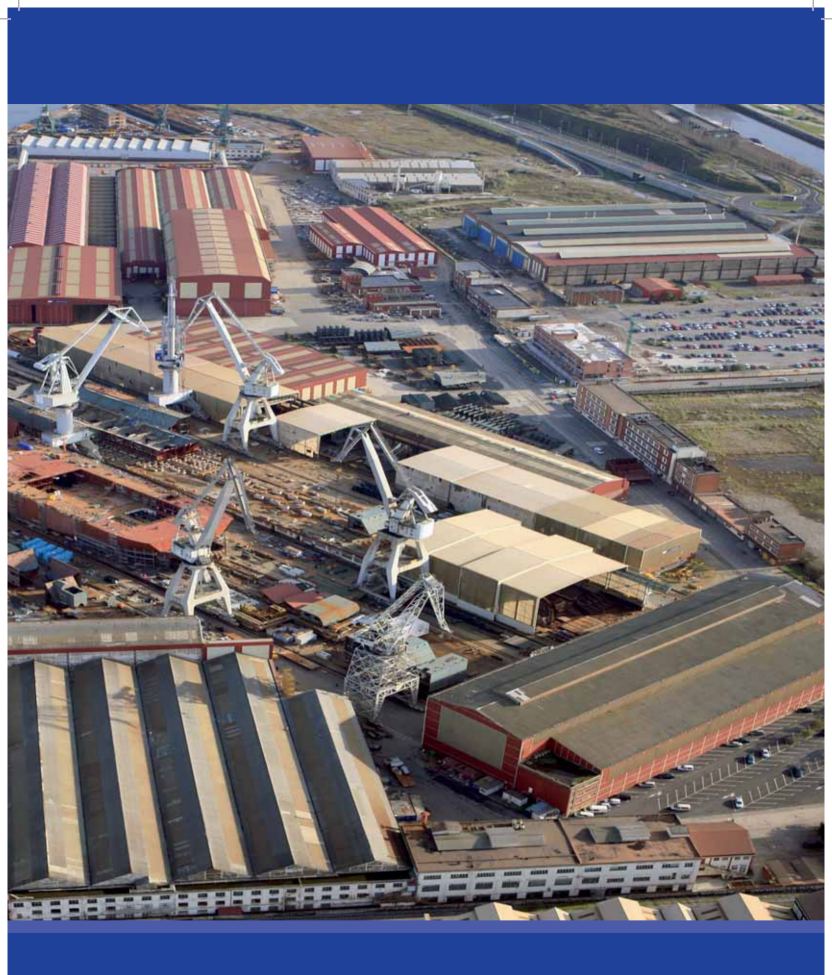
More than 100 years and 300 vessels behind the capacity of the shipyard

#### Adding Challenges

Expertise and knowledge placing the shipyard as a shipbuilder reference







#### **Corporative Compromise**

Participated by ship-market companies with compromise and tradition



#### **Integrated Production**



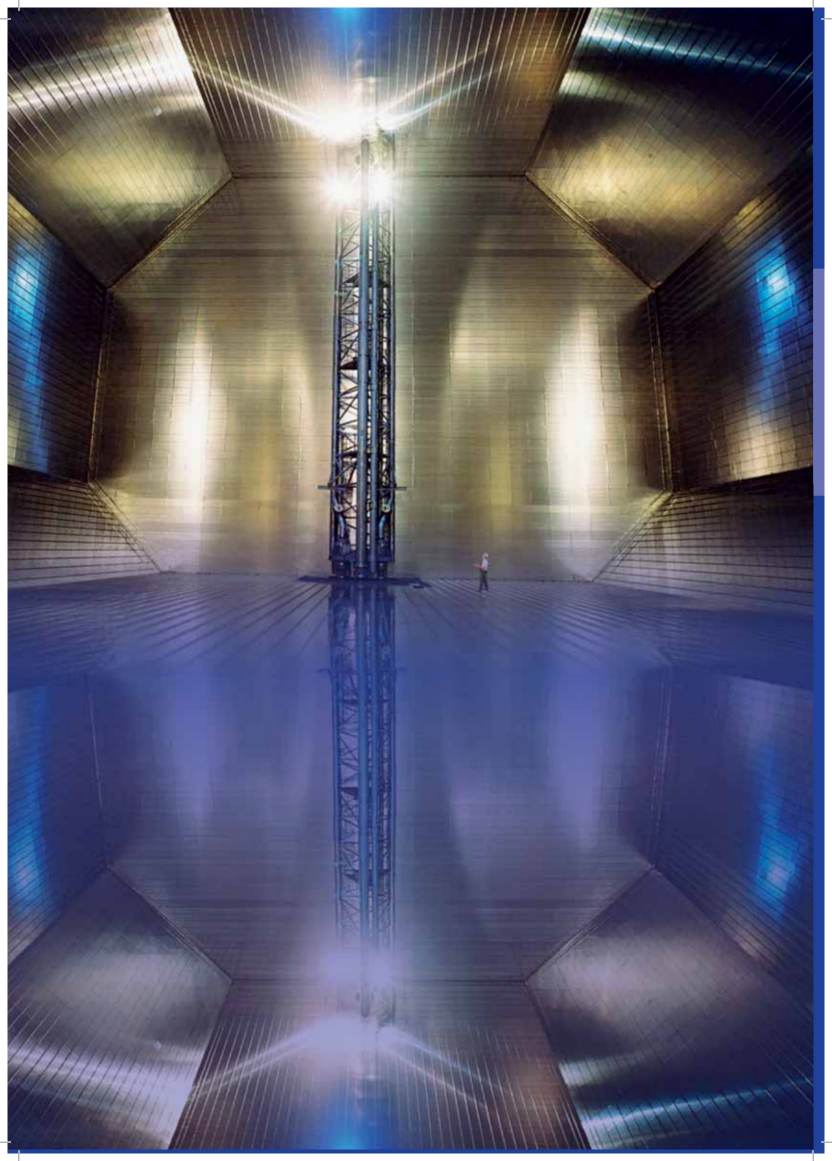
- Steel cutting and fabrication
- Piping production
- Steel blocks pre-outfitting
- Turn-key vision
- 2 slipways up to 290 m
- 2 outfitting piers total length 900 m
- 17 cranes up to 350 ton raising capacity



# 18 WAL

#### Engineering

Own engineering capacity to attend the newest and most complex projects



#### Technology + Innovation

R+D+I as a master-key



#### **Compromise With The Client**

Dimension and complexity of the Projects require a perfect coupling with the client. This is our total compromise



#### Quality

Certified under ISO 9001 standard, every process within the construction is fully granted

## 

#### Human Capital

Tradition and new technologies applications are the base of our working capacity. Labour prevention standard works under advanced parameters of standard OSHAS

#### **Enviromentally Friendly**

Full compromise with our environment under ISO 14001 standard.







| Tankers              | Crude oil tankers, St.St. Chemical, LNG Membrane carrier   |
|----------------------|--|
| <b>Ro-Ro/Ferries</b> | Quality and compromise with the client   |
| Dredgers             | The biggest hopper dredgers "Cristóbal Colón" and "Leiv Eiriksson" consolidate LA NAVAL Shipyard as the world leader |
| Offshore             | Meeting the newest and most demanding requirements   |
| New Solutions        | New cargo solutions, New transportation modes, New routes  |

小小田









#### CONSTRUCCIONES NAVALES DEL NORTE La Naval Shipyard Ribera de la Ría, s/n. 48910 - SESTAO - VIZCAYA (Spain) Tel.: +34 944 858 600 Fax: +34 944 858 651 www.lanaval.es info@lanaval.es Google maps: 43,3107°, -2, 988979°



CONSTRUCCIONES NAVALES DEL NORTE