

CASE HISTORY

The Expert in Fibre Reinforced Pipe Systems

PROJECT GNV Series

LOCATION

NMN – SGDP Shipyards, Napoli – Genoa /Italy

CUSTOMER

NMN/SGDP Shipyard

DESIGN PRESSURE PN 10/16

DESIGN RANGE [mm] DN 25 - 800

PRODUCT

Fibermarine GRVE

APPLICATION

Scrubber system

CONSTRUCTION DATE 2019/2020

END USER

GNV Ferries Lines





DESCRIPTION

Fiberdur has been awarded the contract to manufacture and supply loose materials and prefabricated Deaerating Pots, for the retrofit scrubber conversion of the GNV series for a total of 4 GNV Ferries vessels.

SCOPE OF SUPPLY

- Engineering
- Delivery of loose materials and prefabricated Deaerating Pots in cooperation with Teco (Napoli) and Naval Compositi (Genoa) for Installation work
- Supervision of GRP works on site

ADVANTAGE

- Non-corrosive
- Coating inside/outside not required
- Cathodic protection not required
- Smooth inner surface
- Extremely light weight
- Easy to install
- Maintenance-free