

# VIVABLAST CASE STUDY (1/2)

## SHIPBUILDING INSULATION PROJECT WITH SPREFIX TECHNOLOGY

### ■ Project details

- Customer: SEAS
- Location: X51 Shipyard – Nha Be – HCMC
- Project: SEAS 41 Tuna Fish Boat Project
- Time: May 2011
- Area insulated: frame 39: bulkhead between engine room & fish well compartment
- Material: Sprefix S (A60 fireproofing)
- Thickness applied 50 mm dry and finished
- Total area: 120 m<sup>2</sup>

### ■ STEP 1

- **Surface preparation**
  - Degreasing at high pressure steam cleaning to remove oil, grease and any contamination
  - Priming of surface
  - Spraying Sprefix S (50 mm thickness - A60 fireproofing)



### ■ STEP 2

- **Padding**  
Controlling the density



# VIVABLAST CASE STUDY (2/2)

SHIPBUILDING INSULATION PROJECT WITH SPREFIX TECHNOLOGY

## ■ STEP 3

■ Measuring the thickness achieved



## ■ STEP 4

■ Sprefix S insulation system completed

