



Case Study MARINE

Project

Vox Maxima

In 2010 IHC Kinderdijk trailing suction hopper dredger, Vox Maxima, has been awarded Ship of the Year at the fifth annual Maritime Awards Gala. This award is presented to the manufacturer of a vessel which is designed, built and completed in The Netherlands, and which distinguishes itself in the areas of innovation, the environment, safety and value for money.

Location
The Netherlands

Builder
IHC Merwede

Ship Owner
Van Oord

Year
2009

What We Delivered



DIAMETER

40mm up to
1100mm



PRESSURE

10-25 bar



METERS

1100



JOINTS

Adhesive Bond
(CB/CS) and
Laminated joints



DELIVERING

Raw Water, Jet
Water and Gland &
Flushing Systems

GRE is applied onboard of dredgers for many years.

As it has proven itself Wavistrong™ GRE is the product of choice for dredger companies like Van Oord. As GRE is a corrosion free product and as it can handle erosive fluids it is very suitable to be applied in the jet water and the gland & flushing systems.

“

As FPI is a long term supplier of IHC the selection of the Wavistrong™ pipe system was an obvious choice.

Over the years FPI gained a lot of experience with the engineering and installation of Wavistrong™ GRE pipes systems onboard dredgers.

”

Gallery



Need
More Info?

Please get in touch with us
casestudies@futurepipe.com