



## Case Study MARINE

### Project

# Mv Oleg Strashnov

Seaway Heavy Lifting manages and performs the transportation and heavy lifting of offshore structures.

The company played a part in the North Sea's first offshore installation projects in the early 1980s. Since then they have participated in some of the largest and most complex installations ever undertaken.

Location  
The Netherlands

Builder  
IHC Merwede

Ship Owner  
Seaway Heavy Lifting

Year  
2009

### What We Delivered



#### DIAMETER

25mm up to  
800mm



#### PRESSURE

10 bar



#### METERS

500 meters



#### JOINTS

Adhesive Bond  
(CB/CS) and  
Laminated joints



#### DELIVERING

Anti-heeling  
System

As the anti-heeling system must ensure that the ship is balanced at all times, especially when the crane lifts 5,000 tons, the ship owner decided to apply Wavistrong™ GRE Product.

Being an essential system maintenance must be reduced to an absolute minimum. Due to its non-corrosive characteristics Wavistrong™ GRE is the product of choice for this application.

“

*Wavistrong™ GRE is much less prone to marine life growth in the pipes.*

*Another argument to apply GRE is the significant weight saving of circa 300 tons. GRE weighs 25% of steel.*

”

Gallery



Need  
More Info?

Please get in touch with us  
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