



BOAT RAMP REPAIR AND MAINTENANCE Smarter – Faster and more Efficient!

There is a slipway of flat steel plates at the Junkyard in Haarlem, where the company pulls inland ships, barges, and tugboats since 1952. Ships with a weight of +750 tons and at their end of working period.

During a time, the slipway's welds started to crack, and sediment came out of the cracks. Costumer asked DLB for a possibility to pile temporary sheet piles.

To be more effective decided to use Nofloods Barriers (TwinTube 125) on the slipway and pump the inside dry. The client could weld new plates and inject cement with high power/force again on the slipway. The project was happily completed to the satisfaction of the client.

Start











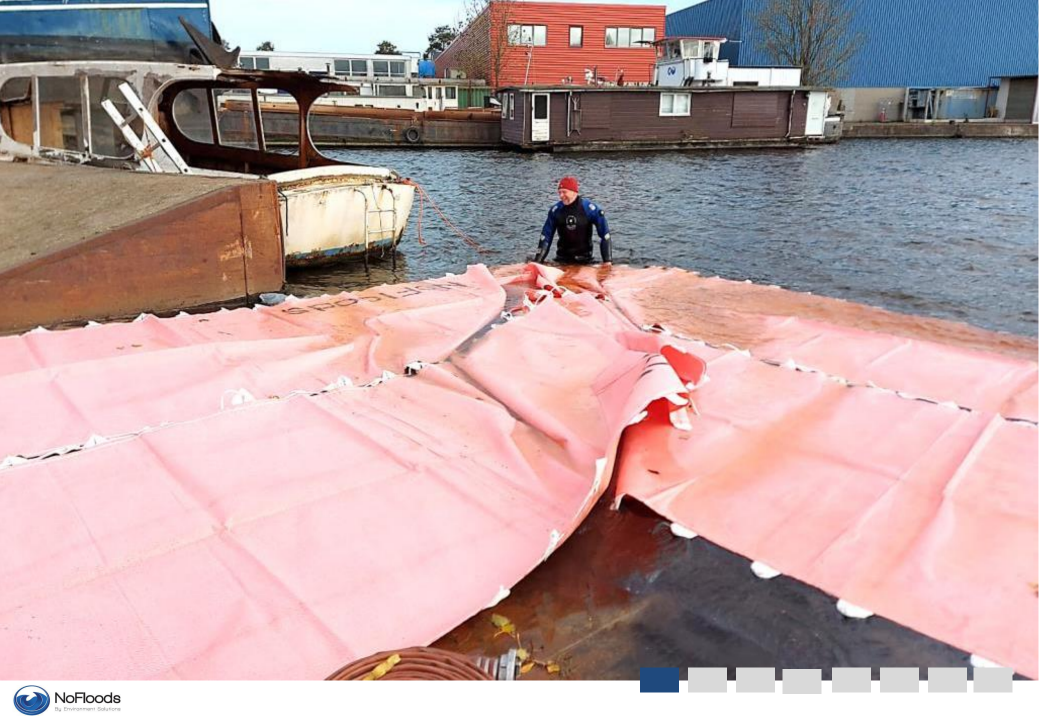






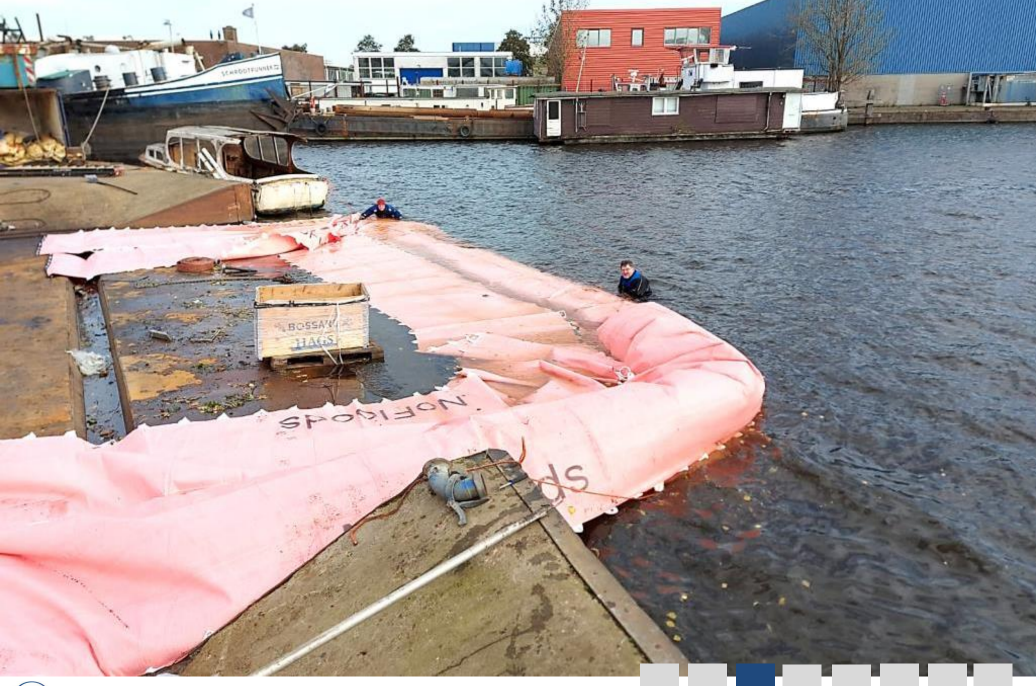














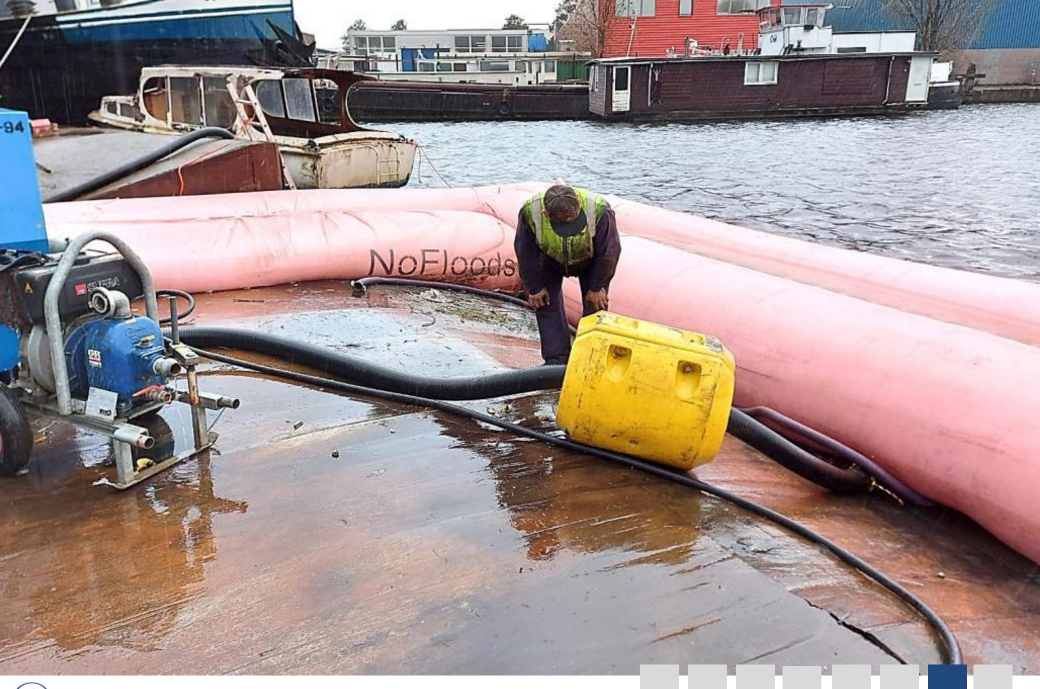






















Environment Solutions Science and Technology ApS Universitetsparken 7 – 4000 Roskilde, Denmark

Environment Solutions Inc. 228 Park Avenue S, #300, New York, NY 10003, USA

www.nofloods.com info@nofloods.com