# Fish Waste Basin repair

#### **WENCON METHODE FISH DISPOSAL BASIN REPAIR**

This methode can be carried out with **Wencon Coating** or in case of a wet surface (high humidity) with **Wencon UW** products.

The basin was heavily damaged by corrosion. Harmed by seawater and fish disposal destroyed the bottom of the trough. Also several damages are visible on the sides of the trough.

## **WENCON®**



#### **Surface preparation:**

Clean the surface thoroughly using for example the Tercoo discs, which provide a proper cleanliness and roughness.



### Drvina:

When using the Wencon Coating products dry the surface thoroughly using compressed air. If humidity is too high use the Wencon UW products.

### Extra cleaning:

Offshore cleaner and water or Wencon Cleaner or Alcohol, used to degrease the surface before applying the Wencon products to ensure a good adhesion to the surface.

NEVER USE a cleaner suchs as Thinner which leaves a film to the surface and harm the adhesion of the epoxy.



### **Bottom:**

A double plate of steel is weld in the bottom to get a new strong bottom. Plate surface is cleaned with the Tercoo disc to reach the right roughness. Damages in the wall are filled with **Wencon Cream**.

# Fish Waste Basin Repair

#### **Application first layer:**

When the surface is dry apply the Wencon Coating White with a brush. 300 microns for the first layer. Let is semi-cure for a good adhesion of the second final layer.



Job carried out by Wencon Service Partner Venus & de Waard B.V.



#### Second final layer:

Over the semi-cured first layer coating the Wencon Coating Blue is applied in a layer thickness of 300 micron. After curing the basin is well protected against seawater and ready for service.



Repair Management Nederland B.V. is the official distributor / agent for Wencon Netherlands - Belgium - Luxembourg Repair jobs can be carried out by our certified Wencon Service Partners.