

Case study: Fishtank coating, VIP



PROJECT REFERENCE



SEGMENT

1&2 CONTAINMENT

FISHTANKS, NORWAY

|                    |   |
|--------------------|---|
| LOCATION           | Norway  |
| SURFACE            | 1200 sqm  |
| PROJECT            | Fishtank Coating                                  |
| COATING CONTRACTOR | Jetmen Protection, Amlı                           |
| CLIENT             | Salmar Fisk, Follafoş                             |
| SYSTEM APPLIED     | QuickPrime 2K-Epoxy SF<br>QuickSpray Industrial W |



Project Description

The company Salmar Fisk built a new station for breeding salmon and wanted to protect the main areas and secure water tightness on sensitive parts. Therefore Jetmen Protection A/S as technology partner in the fisheries industry recommended the use of Polyurea as a new variant for extra long durability and safeguarding the tanks long term. To save time and money the customer chose QuickSpray Industrial W (aromatic), a 100% pure Polyurea 2-K Coating based on Prepolymer and Polyamine technology, that has been certified with the english WRAS potable water kitemark.

The project could be completed in 3 easy steps:

1. The tanks were cleaned and grit blasted.
2. All parts that were supposed to be coated were primed using QuickPrime 2K-Epoxy SF, the solvent free dampness barrier from VIP.
3. Using the hot spray technique, the QuickSpray Industrial W (aromatic), 100% pure Polyurea fast in the colour sandbeige was applied to the floors and partly the walls.

These working steps could be completed in a very short period of time. Through the use of the Polyurea System the application was even possible in the scandinavian winter in just a few days.



VIP Coatings International  
www.vipcoatings-intl.com

INDUSTRIAL WATERPROOFING FLOORING CONSULTANCY