



PROJECT PROFILE

PROJECT: Repairs To Valves

LOCATION: Germany

THE PROBLEM

The valves in the water pipes of the water supply network serving a small city in Germany were being replaced every 5-10 years due to the aggressive soil type in which they were positioned. This was proving very expensive, so an alternative to this was required.



THE SOLUTION



The valves were first of all cleaned and prepared. The insides were rebuilt where required using Cerami-Tech EG and the entire internal surface coated with Cerami-Tech FG. The outside of the valves were coated with Corro-Tech GP and Chemi-Tech EP.

The engineers are so convinced by the performance of these Thortex products that they now turn to Thortex for all their maintenance requirements.