



Referencje

Innovative, reliable – and

Fakty o projekcie:

- Höllviken, Sweden
- Infrastruktura miejska
- Konstrukcje na zamówienie
- Zakończenie projektu: 2019

Zaangażowanie Uponor

- Wehopanel Hight 6 m, Widht 5,6 m, L 8,7 m

Informacje o projekcie

Kraj

Sweden

Zakończenie projektu

2019

Rodzaj projektu

Renowacje

Rodzaj budynku

Infrastruktura miejska

Linia produktu

Weholite dla kanalizacji grawitacyjnej

Partnerzy

These days, long-term experience of an industry is not as important as a high level of competence. You might have the best products to offer, but if you don't have the competence, it will all fall to pieces in the end," says Max Persson, Director of Water Resources at the municipality of Vellinge.

Uponor Infra Project Services presented us with a design solution using Wehopanel – completely in line with the customer's needs and requirements. When filled with concrete, PE hollow profiles not only become floating-resistant and leak-proof but also highly resistant to aggressive liquids and subsidence in the ground. As this design solution involved a much shorter installation time, we decided to opt for the innovative, reliable and sustainable solution from Uponor Infra Project Services, explains Anders Densfelt from EnviDan

This was a very exciting pilot project for us, as we have previously only installed traditional pipeline systems from Uponor, says Mattias Hedvall, Water and Wastewater Project Manager.

Customer: Municipality of Velling
 Consultant: EnviDan AB, Malmoe
 Contractor: AF Bygg Syd and Gata & Väg Väst AB
 Subcontractor: Uponor Infra Project Services