



Referencer

# A smart retention system for an

## Projektfakta:

- Rzeszów Budziwój, Poland
- Kommunalt byggeri
- Regnvand, Skræddersyede konstruktioner
- Færdiggørelse: 2020

## Uponors rolle

- Weholite pipes PE SN8 DN500÷DN2400 – approx. 18 km, WehoTripla PP SN8 pipes DN200÷DN400 – approx. 7 km, about 300 units of base and eccentric manholes with baffles, diameters DN1000–DN2200, approx. 400 sand trap manholes, 3 pcs. of flow distribution chambers DN3000, 4 batteries of 3, 4 and 6 tanks

## Projektinformation

### Land

Poland

### Færdiggørelse

2020

### Projekttype

Ny bygning

### Bygningstype

Kommunalt byggeri

## Partnere

### Designer:

Biuro Projektów Budownictwa Komunalnego z Rzeszowa  
(The Bureau of Municipal Engineering in Rzeszów)

### Investor:

The Rzeszów Municipality – Rzeszów City Hall

### Contractor:

PRID Krosno – Contractor for Stages 1–3  
Bogdan Duplaga Instalatorstwo – Contractor for Stages 4–5