

APPLICATION:

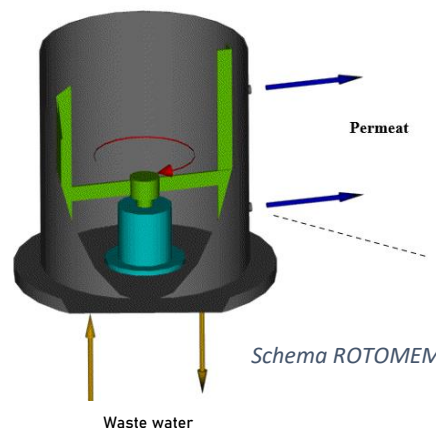
- Part-Wash plant in the sealing technology
- Cleaning bath, with cooling lubricant and particle contamination

PROCEDURE:

- prefilter 150 µm
- Rotating membrane system, membrane area 0,6 m² with high overflow velocity for optimal cleaning of the membrane surface
- Copper separation from permeate via ion exchange, pH adjustment via dosing unit
- Fully automatic control

REALISATION: 2022

LOCATION: Germany



Detail ROTOMEM

Parameter/Technical data	
Temperature	Max 70 °C
pH	9 - 11
Permeat performance	200 l/h
Copper in inlet	< 100 mg/l
Working pressure	Max 6 bar
Installed power	4,5 kW



Plant overview