

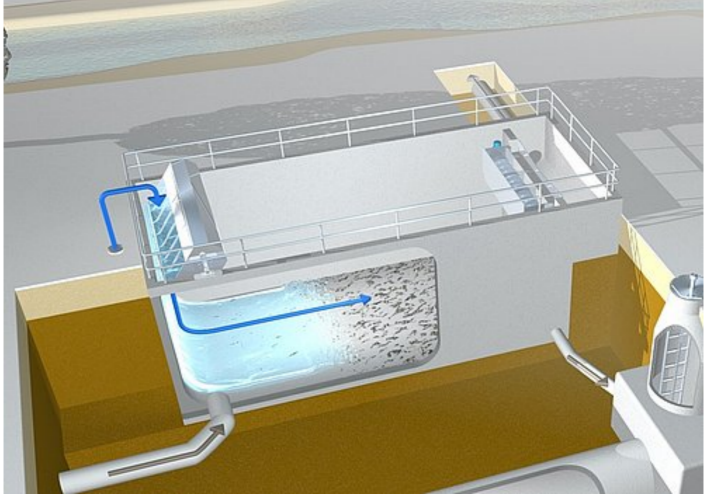
Home Solutions Sewer and Stormwater Stormwater Tanks

HUBER Solutions for Stormwater Tanks

We offer two HUBER screens for storm tank overflows: Our HUBER Storm Screen ROTAMAT® RoK1 is installed on the rear side of overflow weirs, while our inverted upward flow storm screen HUBER Storm Screen ROTAMAT® RoK2 is installed on their front side. Both screens are provided with semi-circular perforated plates that are cleaned with screws and brushes. We also supply measuring weirs for Flow Monitoring and special flow restrictors and gates for Flow Control.

As further equipment for storm tanks we also supply various stainless steel components, such as Ladders, Step Irons, Guardrails and Access Aids.

Systems concept



Click on the image to get a detailed, interactive view with additional information and links.

Photos



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Case Studies

- HUBER Technology's innovative, risk free, proven & versatile CSO / stormwater screening solutions
- Storm Screening Case Study at Crankley Point STW
- Recommendations for combined water screening at structures with overflow
- Optimised stormwater overflow tank functions at Kappern/Austria
- Co-operation pays off!
- RoK1 Storm Screen Excels at Wigan, UK
- Stormwater tanks with effective flood protection in the Principality of Liechtenstein

Products

- Combined Sewage Screens Screens for sewer overflows
- Manhole Equipment

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Sitz der Gesellschaft / Headquarters: Berching · AG Nürnberg / Register of companies: HRB 25558 Vorstand / Board: Georg Huber (Vorsitzender / CEO), Dr.-Ing. Oliver Rong (stellvertretender Vorsitzender / Vice CEO), Dr.-Ing. Johann Grienberger, Rainer Köhler Aufsichtsratsvorsitzender / Chairman of the Supervisory Board: Alois Ponnath USt (VAT)-IdNr.: DE 812353219

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