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Combined Sewage Screens - Screens for sewer overflows

HUBER System Solutions for Combined and Stormwater Treatment

Innovative combinations of mechanical treatment systems for combined and stormwater overflows

- Reduced investment and operating costs
- Sustainable environmental protection and improved water quality by means of preceding screens
- Maximum operating reliability due to proven technical system solutions

HUBER screens are used to retain debris and other coarse solids within the sewer systems and to prevent them from overflowing into receiving water bodies during storm events. We have a variety of screens suitable for application at sewer overflows. For such applications bar screens and perforated plate screens can be selected. We offer screens that are installed upstream of, on top, or downstream of overflow weirs.

The optimally suited screen is selected depending on the required or desired capture rate, flow requirement and structural conditions. Our global presence and experience allows our experts to propose the best solution to any problem.

- [HUBER Storm Screen ROTAMAT® RoK1 for stormwater discharges](#)
- [HUBER Storm Screen ROTAMAT® RoK2 for stormwater discharges](#)

Downloads

 [Brochure: HUBER Storm Screen ROTAMAT® RoK1 for stormwater discharges](#) [pdf, 306 KB]
Further information

 [Brochure: HUBER Storm Screen ROTAMAT® RoK2 for stormwater discharges](#) [pdf, 371 KB]
Further information

Case Studies

- [Recommendations for combined water screening at structures with overflow](#)
- [Optimised stormwater overflow tank functions at Kappern/Austria](#)
- [Stormwater tanks with effective flood protection in the Principality of Liechtenstein](#)

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