






AUGUST IR KO: scalable wastewater solutions



Wastewater treatment systems:

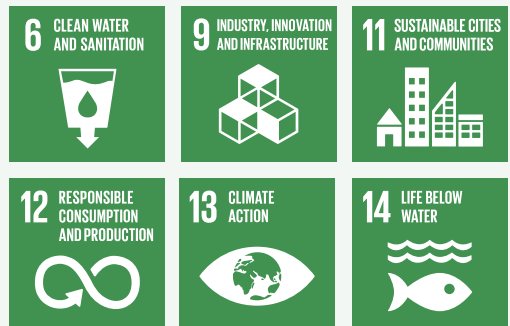
tailored to projects of all sizes;
durable; functional, eco-friendly.

-  Customizable
-  Efficient treatment process and energy; low maintenance requirements; long product lifespan; environmental standards.
-  Across Europe, Africa, Asia and beyond
-  Worldwide
-  Scale



AUGUST

UAB AUGUST ir Ko innovative wastewater treatment manufacturer dedicated to delivering exceptional environmental performance.



HOW IT WORKS

AUGUST wastewater treatment systems offer effective, high-performance solutions for domestic and commercial applications. Designed for durability, efficiency, and environmental responsibility, all systems are manufactured in the European Union and supported by over 25 years of business expertise, with thousands of installations worldwide.

Main qualities of AUGUST systems:

- Low energy consumption – cost-effective and eco-friendly operation;
- Low maintenance – less frequent servicing with long-lasting durability;
- Easy installation – quick installation, ideal for distant or rural locations;
- No odor, no noise – quiet, clean, and discreet operation;
- Flexible capacity – expandable solutions for homes, hotels, and small communities.

BUSINESS

Founded in 1998, AUGUST is the largest wastewater treatment system manufacturer across the Baltic countries. Company is a recognized leader in wastewater treatment, with products used worldwide.

Company focuses on technological innovation and top-quality production. AUGUST is dedicated to delivering exceptional environmental performance. Built from durable and environmentally safe polypropylene, their solutions minimize energy consumption and require minimal maintenance, providing a sustainable and cost-effective approach to wastewater management.

Engineered to meet strict environmental standards, AUGUST's treatment units are ideal for residential, commercial, and industrial applications for sustainable wastewater management worldwide.

