RIKUTEC presents container solutions for the safe and sustainable handling of water at IFAT 2024 in Munich

Demand for extinguishing water tanks has risen sharply

At the latest with the start of the revision of the DIN 1988-6 and the publication of DIN 1988-600, the clear separation between extinguishing water and drinking water has become increasingly important. Effective firefighting and the protection of human life and property are of crucial importance in an emergency. A sufficient supply of extinguishing water plays a central role in this. RIKUTEC extinguishing water tanks offer the optimum solution to ensure a fast and efficient initial supply in emergencies.

Architects and construction planners are actively challenged here. RIKUTEC, one of the leading manufacturers and international distributors of HDPE cisterns, offers the Agua'Terne 204 and Agua'Terne 220 tank series as professional solutions.

The two tank series with a load capacity of up to SLW 60 are the perfect solution for large-scale projects, such as new municipal buildings. With a capacity of 5,000 to 60,000 liters at a time, these tank types can be dimensioned to suit the requirements - individual customer wishes can also be realized. In order to achieve a larger volume, the tanks can be joined together if required.

Unfortunately, extreme weather scenarios are also becoming increasingly common in our regions. Heavy precipitation alternates with longer periods of drought.

The former cause extensive damage with costly and laborintensive consequences - from homeowners to major municipal projects. This is often due to inadequate or underdimensioned planning of public sewer systems. The use of retention tanks is therefore increasingly being prescribed by local authorities and municipalities, especially for new construction projects. At the other extreme are sometimes very long periods of drought, during which every water source



RIKUTEC Aqua'Terne 204 as extinguishing water tank



RIKUTEC Aqua'Terne 204 in assembly for a major project

is grateful. In both scenarios, the RIKUTEC container series represents a forward-looking solution.

As retention cisterns, for example, RIKUTEC offers reliable, plannable protection against overloading of public wastewater networks and at the same time a water reservoir for dry periods for water management by large-scale users.

Visit us at IFAT in Munich to find out more about our innovative container solutions for the safe and sustainable handling of water.

RIKUTEC® | HABITAT



Stand: 417

This year, the RIKUTEC Group will once again be part of the world's leading trade fair for water, sewage, waste and raw materials management.

See you soon in Munich - our team is looking forward to your visit!