TECHNICAL DATA SHEET JUMBO BLOCK®

PRODUCT DESCRIPTION

The JUMBO BLOCK® is a modular, high-load-bearing, and multifunctional system for the storage and retention of liquids. It enables the safe temporary storage, infiltration, and utilization of various liquids beneath roads, plazas, and industrial areas.

KEY FEATURES

- ✓ Extreme load-bearing capacity
- ✓ Long lifespan: Low maintenance due to durable high-performance concrete
- ✓ Sustainable: Effective liquid storage and retention
- ✓ Quick & flexible installation: No complex foundation required

TECHNICAL SPECIFICATIONS

Parameter Value

Dimensions (L x W x H) 2.5 m x 2.5 m x 2.5 m

Total Volume 15.625 m³ Storage Capacity 13.9 m³

Material High-performance concrete

Reinforcement / Steel reinforcement / fiber reinforcement / hybrid reinforcement *

Plate Thicknesses Base plate: 100-150 mm * Side plate: 80-100 mm *

Roadway plate: 150-200 mm *

Dry Weight Approx. 5.8 t * Load Class F 900 *

Maximum Coverage Up to 2.5 m soil/pavement structure *

Application Areas Traffic areas, industry, airports, urban development

Assembly System Modular connection with external cover plates

Fastening System Bolted/bonded *

FUNCTIONALITY

✓ Storage and retention of liquids, including rainwater, floodwater, industrial water, and firefighting water



CONTACT

JUMBO BLOCK®

A Solution by ZANNI GROUP Phone: +49 (0) 2327 4178 191 eMail: mail@jumboblock.de Website: www.jumboblock.app

- Optional rapid infiltration with strip foundations
- ✓ Optional integrated sedimentation and filtration systems
- ✓ Suitable for heavy-duty areas with extreme loads
- ✓ Modularly expandable flexible sizing for projects

APPLICATIONS

- ✓ Road construction & traffic areas
- ✓ Urban development & flood protection
- ✓ Industry & logistics centers
- ✓ Airport infrastructure
- ✓ Firefighting water storage & industrial water retention
- Renaturation & water management projects

INSTALLATION & MAINTENANCE

Installation: Directly on a prepared, load-bearing substrateConnection: Modular connection through precisely fitting elementsMaintenance: Access via inspection openings (optional)

Sales & Distribution

AQUATO® Umwelttechnologien GmbH

Location: BBW® Weißensee, Thüringen, Deutschland

Phone: +49 (0) 5221 10 21 90 **eMail**: info@aquato.de

^{*} depending on application