



Germany





Construction data

Product/Component GRP silo, Brine mixing facilities, Réservoirs de saumure, Control

technology

Model/Type Automation systems, Galvanised steel operating platform roofed,

Galvanised steel roof platform, Galvanised steel ladder, Brine mixing

facility Quanto, Galvanised steel construction

Volume 100 Stocked goods Salt

Project details

Client: LBM Rheinland-Pfalz
Project type: Complete solutions, Brine

technology, Conveyor

technology

Construction: 2021
Locality: Mainz
Country: Germany

Information Silo

Silo volume: 100m³
Silo height: 16,81m
Total height: 3,50m
Passage width: 5,50m
Total height: 4,70m

Information Sole

Volume Sole:50'000m³Container diameter:2,40m | 3,50mHeight with Roof:3,27m | 6,32m

info@blumer-lehmann.com blumer-lehmann.com





Project description

The silo and brine plant in Mainz consists of glass-fibre reinforced GRP tanks, a 100m³ silo for salt storage and a 50m³ brine storage tank. The Quanto 24 salt dissolving-mixing plant is used for brine production.

Special mention should be made of the fresh water supply, which is routed in a heatable housing so that it cannot freeze. Furthermore, an integrated blowdown system is used for brine recovery. It removes the residual particles present in the rock salt and filters the brine into a separate collection tank. With the help of a pump, the clean brine is then returned to the circuit.









100m3 GRP silo with brine generator and 50m3 GRP storage tank

Salt and screw conveyor





Interior view of brine generator with integrated blowdown system for brine recovery

Heated system cabinet