

Germany



Germany



Construction data

Product/Component Round silo, Salt storage depots, Conveyor technology, Brine mixing

facilities

Model/Type Brine mixing facility Quanto, Modular conveyor system

Volume 200 m3
Stocked goods Salt, Brine

Project details

Client: Landratsamt Heilbronn

Deutschland

Architecture: BL Silobau AG
Project type: Complete solutions, Brine

technology, Wooden silos,

Conveyor technology

Construction: 2019

Locality: Bad Rappenau
Country: Germany

Information Silo

Silo volume: 200m³
Silo height: 17,00m
Total height: 6,20m
Passage width: 5,20m
Total height: 4,40m

Information Sole

Volume Sole: 40m³



Germany

Salzsilo 200 m3 mit Lagerhalle für 1800 t Salz

To guarantee a quick filling of vehicles, a salt storage hall with a loading silo was built. The loading of the gritting material silo is done via a pneumatic modular conveyor system, whose feed hopper is loaded from the hall. This enables the silo to be filled at less busy times and grit to be removed quickly when demand is high. The system is equipped with a powerful, fully automatic brine generator (8 000 l/h), which extracts the salt directly from the silo, and a brine storage tank with a volume of 40 000 l. This guarantees a constant supply of brine in the tank.



Germany





Efficient fully automated brine generator (8'000 l/h) and brine storage tank with a volume of 40'000 l

Modular conveyor system for more efficiency at the Bad Rappenau winter service station in Germany





Discharge screw for discharging the salt into the rinsing cyclone

Large salt storage hall