## Winter service facility with round gritting silos in Bülach

#### Switzerland





Client: Hochbauamt Kanton
Zürich Schweiz
Architecture: Felgendreher Olfs
Köchling Architekten

GmbH, JAEGER Baumanagement AG

Project type: Brine technology,

Wooden silos,

Complete solutions

Construction: 2020
Locality: Bülach
Country: Switzerland

#### Construction data

Product/Component Measurement and weighing technology, Round silo, Brine mixing facilities, Silo brine mixing facility, Réservoirs de saumure, Control

technology

Model/Type Automation systems, Galvanised steel roof platform, Filling funnel electric and adjustable height, Oak knocker, Galvanised steel

ladder, Mobile return conveyor, Brine mixing facility Quanto, Salt manager, Spotlight LED with motion detector, Valve with funnel heater, Valve and mirror heater, Galvanised and duplexed steel construction, Unbalanced shaker, Loading mirror, Distribution

con

Volume 2 x 400, 800 Stocked goods Salt, Brine

#### Information Silo

Silo volume: $2 \times 400,800 \text{m}^3$ Silo height:21,58mTotal height:6,60mPassage width:5,48mTotal height:4,25m

#### Information Sole

Volume Sole: 40m³
Container diameter: 3,00m
Height with Roof: 6,75m

### **Project description**

The two new wooden grit silos at the maintenance centre in Bülach have an impressive capacity of 400m<sup>3</sup> each. The round wooden silos are supplemented with a brine generator Quanto and a brine storage tank.

In addition to the two silos, the winter service facility in Bülach includes a service and workshop building as well as a parking hall.

# Winter service facility with round gritting silos in Bülach









Silo funnel with height-adjustable windsock, unbalance vibrator and knocker made of oak wood

Hot-dip galvanised steel platform of the gritting silo





Brine generator with tank system

Brine generator Quanto