## Modular timber silos, $2 \times 300 \text{ m}^3$ , Wohlen AG

#### Switzerland





Product/Component Conveyor technology, Measurement and weighing technology, Modular silo, Pipeline routing, Silo brine mixing facility, Réservoirs

de saumure, Control technology

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

filling funnel with adjustable height, Steel knocker, Wooden ladder

Volume  $2 \times 300,600$ Salt, Brine

Stocked goods



#### **Project details**

Kantonales Tiefbauamt Client:

> Aargau AG Schweiz BL Silobau AG

Architecture: Project type: Brine technology,

Wooden silos,

Complete solutions,

Conveyor technology

Construction: 2021 Wohlen Locality: Switzerland Country:

#### Information Silo

Silo volume: 2 x 300m<sup>3</sup> Silo height: 14,55m Total height: 8,50 x 17,00m Passage width: 5,55m Total height: 4,20m

#### Information Sole

Volume Sole: 8300m<sup>3</sup> Container diameter: 6,60 x 0,95 x 3.50m

### Project description

The modular silo facility in Wohlen AG consists of two modular silos, a brine facility and a brine tank. Each modular silo has a capacity of 300 m<sup>3</sup>.

A brine facility with brine producer and a tank capacity of 8,000 I was built alongside the silo facility. The facility also features an underground stationary return conveyor with a capacity for conveying approx. 13 t/h. The modular silo facility is well protected from the elements thanks to its architecturally deigned pre-greyed larch facade.

# Modular timber silos , $2 \times 300 \text{ m}^3$ , Wohlen AG

Switzerland







Return conveyor system installed underground with a conveying volume of approx. 13 tonnes per hour

Silo discharge pipeline for the brine system





Brine mixing facility can be integrated optimally into silo systems

Compressor blows the salt through the conveyor system into the silo





Loading area of the modular wooden silo system

The modular silo with its pre-greyed larch façade blends in harmoniously with the existing building of the works yard.