Wooden salt silo plant 2 x 160m3, Wattwil

Switzerland





Construction data

Product/Component

Round silo, Control technology

Model/Type

Fill funnel swivel-mounted, Oak knocker, Wooden ladder,

Spotlight LED with motion detector, Valve with funnel heater,

Galvanised and duplexed steel construction, Unbalanced shaker

Volume 2 x 160, 320

Stocked goods Salt

Project details

Client: Kantonales Tiefbauamt

St. Gallen SG Schweiz

Architecture: Strassenkreisinspektorat

Wattwil SG

Project type: Wooden silos
Construction: 2021
Locality: Wattwil SG
Country: Switzerland

Information Silo

Silo volume: 160m³
Silo height: 15.75m
Total height: 5.70m
Passage width: 4.75m
Total height: 4.40m

Project description

In Wattwil in the canton of St.Gallen, two existing silos were replaced. The two pressure-impregnated spruce/fir silos were enlarged in such a way that the storage capacity for salt was increased by a total of 120 m3 and now amounts to 160 m3 per silo. With the replacement of the silos, the clearance height and width were optimized at the same time - thanks to the adaptation of the cubic steel substructure. The substructure was placed on the existing reinforced foundations.