Wooden salt silos and grit silos for Zernez

Switzerland





Construction data

Product/Component

Enclosed wooden silos, Round silo

Model/Type

Galvanised steel operating platform roofed, Galvanised steel roof
platform, Fill funnel swivel-mounted, Manual filling level
measurement, Oak knocker, Galvanised steel ladder, Spotlight
LED with motion detector, Valve with funnel heater, Galvanised
steel construction, Windsock swivel-mounted

Volume $3 \times 200,600 \, \mathrm{m}3$ Stocked goods Salt, Grit

Project details

Client: Kantonales Tiefbauamt Graubünden GR

Schweiz

Architecture: AT7 architektur
Project type: Wooden silos
Construction: 2020
Locality: Zernez
Country: Switzerland

Information Silo

 Silo volume:
 3 x 200, 600m³

 Silo height:
 15,60m

 Total height:
 6,20m

 Passage width:
 5,25m

 Total height:
 4,20m

Project description

A new winter service station with three large round wooden silos, each with a volume of 200m³, has been built in Zernez in the canton of Graubünden. The wooden silos are set up for the storage of salt and grit and can already be filled in summer due to their size.

We were responsible for the planning and realisation of the silos as well as the plant technology.

Wooden salt silos and grit silos for Zernez









Hot-dip galvanised roof platform

Manual level measurement





Filling pipe of the silo plant in Zernez

Swivelling funnel of the grit silo in Zernez





Hot-dip galvanised operating platform

Distribution board of the Zernez silo plant