# Gritting silo facility with wood silo and brine plant in Airolo



Switzerland

# Gritting silo facility with wood silo and brine plant in Airolo



### Switzerland



#### Construction data

Product/Component Conveyor technology, Measurement and weighing technology, Round

silo, Brine mixing facilities, Réservoirs de saumure

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

Volume 2 x 500, 1000 m3

Stocked goods Salt, Brine

## Gritting silo facility with wood silo and brine plant in Airolo



### Switzerland

#### Project details

Client: Bundesamt fur Strassen

ASTRA Schweiz

Architecture: Studio Gendotti Wooden silos, Brine Project type:

technology, Conveyor

technology

Construction: 2020 Locality: Airolo Country: Switzerland

#### Information Silo

Silo volume: 2 x 500, 1000m<sup>3</sup> Silo height: 20,80m Total height: 7,90m 6,40m Passage width: Total height: 4,30m

#### Information Sole

32m<sup>3</sup> Container diameter: 3,00m Height with Roof: 3,90m

### Project description

We could realise an entire gritting silo facility with salt silo and brine facility for the Federal Roads Office Astra in Ticino. The new replacement construction includes two round salt silos, each with a capacity of 500m3, an automatic weighing system, a Quanto brine generator and a brine tank.

Thanks to two extraction points, the filling of the gritting vehicles can be carried out efficiently.

# Gritting silo facility with wood silo and brine plant in Airolo









Brine generator with salt dissolving system and storage tank with mixing station

Salt extraction device for brine generator





Mobile electric conveyor system for returning salt from the gritting silo in Airolo

Extraction point