## Largest wooden silo facility 2'700m³, Bern

#### Switzerland



#### Construction data

Product/Component	Twelve-sided silo E12
Model/Type	Automation systems, Display for top automatic, Hopper conveyor
	systems
Volume	3 x 900, 2700
Stocked goods	Salt



#### **Project details**

Client: Bundesamt für Strassen

ASTRA Schweiz

Architecture: Büro B Architekten AG,

schemaa

Project type: Wooden silos
Construction: 2015
Locality: Bern
Country: Switzerland

#### Information Silo

Silo volume: $3 \times 900 = 2'700 \text{m}^3$ Silo height:25,75 mTotal height:9,00 mPassage width:7,10 mTotal height:4,20 m

### **Project description**

The largest silo facility for winter services was realised in the middle of the city of Bern. Three wooden silos with a storage volume of 900 m³ each were built directly next to the Wankdorf stadium. The filling with salt is carried out by means of a hopper conveyor system, which achieves a conveying capacity of up to 50 t/h. This enables delivery with simple dump trucks. The removal of the salt from the silo into the gritting vehicles is fully automatic from the vehicle cabin. The entire system is managed and monitored via internet.

# Largest wooden silo facility 2'700m³, Bern

Switzerland







filter house with piping

hopper conveyor with flap





three dodecagonal timber silos with a volume of 900m3 each in Bern Wankdorf

grit silo plant with gritting vehicles in Bern Wankdorf





Technology of the silo plant in Bern Wankdorf

hopper and cellular wheel