# Double-module silo 2 x 250m3, Münsingen

Switzerland



#### **Construction data**

Product/Component Model/Type

Volume Stocked goods Modular silo Galvanised steel operating platform, Galvanised steel ladder, Galvanised steel construction, Salt manager 2 x 250, 500 m3 Salt



### **Project details**

Client:	Amt für Grundstücke
	und Gebäude Bern BE
	Schweiz
Architecture:	Hänzi Bauleitung GmbH
Project type:	Wooden silos
Construction:	2016
Locality:	Münsingen
Country:	Switzerland

### Information Silo

Silo volume:	2 x 250m <sup>3</sup>
Silo height:	14,15m
Total height:	6,85 x 17,30m
Passage width:	5,25m
Total height:	4,20m

## **Project description**

With its Eternit façade, this double module silo was optically integrated into the existing building structure. The special steel substructure with recessed supports is equipped with strain gauges. The system is fully automatic. This means that you need to register with an ID chip to purchase salt. An evaluation of the individual purchases is possible by means of weighing and integration into the "Salzmanager" merchandise management program.

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Double module silo with photovoltaic system

Special steel substructure with recessed supports and strain gauges





Operating platform of the double module silo

Eternit façade of the double module silo