Small silo for winter service 30m³ in Tavannes BE



Switzerland



Construction data

| Product/Component | Small silo |
|-------------------|---|
| Model/Type | $\label{thm:control} \textit{Fill funnel swivel-mounted}, \textit{Steel knocker}, \textit{Galvanised steel ladder}, \\$ |
| | Galvanised steel construction, Windsock swivel-mounted |
| Volume | 30 m3 |
| Stocked goods | Salt |

Project details

| Client: | Municipality of |
|---------------|-----------------|
| | Tavannes BE |
| | Switzerland |
| Architecture: | BL Silobau AG |
| Project type: | Wooden silos |
| Construction: | 2021 |
| Locality: | Tavannes BE |
| Country: | Switzerland |
| | |

Information Silo

| Silo volume: | 30m ³ |
|----------------|------------------|
| Silo height: | 8,64m |
| Total height: | 2,86m |
| Passage width: | 3,00m |
| Total height: | 3.00m |

Project description

Away from bagged goods - towards the practical small silo. The small silo made of larch wood with a capacity of 30 m³ makes maintenance work on the road network of Tavannes in the Bernese Jura much easier. The start of professional winter maintenance work brings many advantages; for example, improved work safety and quality for the employees, sustainable management without plastic waste and efficient loading of the gritting vehicles. The precise control and management of salt stocks are also part of it.