

Wood silo 350m³ in Eberstein

Österreich



Project details

Project type:	Wooden silos
Construction:	2023
Country:	Austria

Information Silo

Silo volume:	350m ³
Silo height:	19.97m
Total height:	6.60m
Passage width:	5.50m
Total height:	4.20m

Construction data

Product/Component	Measurement and weighing technology, Round silo, Control technology
Model/Type	Automation systems, Galvanised steel operating platform roofed, Galvanised steel roof platform, Manual filling funnel with adjustable height, Galvanised steel ladder, Spotlight LED with motion detector, Galvanised steel construction, Unbalanced shaker
Volume	350 m ³
Stocked goods	Salt

Project description

In 2023, we realised a state-of-the-art timber silo for winter maintenance in Eberstein, Austria. This silo system combines innovative measuring and weighing technology with advanced control technology. The round silo, with a volume of 350m³ and a height of almost 20 metres, is specially designed for storing salt.

The silo is also equipped with a silo outlet that has a double segment gate valve, an emergency inspection gate valve and a height-adjustable windsock. An additional ventilation pipe effectively prevents salt residues on the roof.

Wood silo 350m³ in Eberstein

Österreich



Silo outlet with double segment gate valve, emergency inspection gate valve and height-adjustable windsock

The silo has an additional ventilation pipe to prevent salt residue on the roof.