Wooden round silos 6 x 200m³, Frauenfeld

Switzerland



Construction data

Product/Component	Measurement and weighing technology, Round silo, Control
	technology
Model/Type	Automation systems, Galvanised steel roof platform, Manual filling
	funnel with adjustable height, Oak knocker, Galvanised steel
	ladder, Salt manager, Spotlight LED with motion detector, Valve
	with funnel heater, Valve and mirror heater, Galvanised and
	duplexed steel construction, Unbalanced shaker, Loading mirror,
	Distribution cone
Volume	1200, 6 x 200
Stocked goods	Salt

Project description

In Frauenfeld in Thurgau, a silo facility was built with six round wooden silos, each with a volume of 200m³. The wooden silos are equipped for the storage of salt. The silos are made of larch wood and are supported on a cubic, hotdip galvanised and duplexed steel substructure. In addition, the entire facility is automated and can be monitored via the salt manager system.



Project details

Client:	Kantonales Tiefbauamt
	Frauenfeld Schweiz
Project type:	Complete solutions,
	Wooden silos
Construction:	2021
Locality:	Frauenfeld
Country:	Switzerland

Information Silo

Silo volume:	6x200m ³
Silo height:	15,60m
Total height:	6,20m
Passage width:	5,74m
Total height:	4,25m

Wooden round silos 6 x 200m³, Frauenfeld



Switzerland





Six wooden grit silos of 200m3 each made of larch on a cubic, hot-dip galvanised and duplexed steel substructure.

Weighing by means of strain gauges





Operating point with crank for heightadjustable funnel and electric distribution box

Slider motor for filling and mirror



Filling pipes for the salt