Round wooden silo 100m³, in Wetzikon

Switzerland



Construction data

Product/Component

Round silo, Control technology

Model/Type

Galvanised steel roof platform, Fill funnel swivel-mounted, Oak

knocker, Galvanised steel ladder, Spotlight LED with motion

detector, Valve and mirror heater, Galvanised and duplexed steel

construction, Loading mirror

Volume 100 Stocked goods Salt



Project details

Client: Gemeinde Wetzikon ZH
Schweiz
Architecture: Steiner AG
Project type: Wooden silos
Construction: 2021
Locality: Wetzikon
Country: Switzerland

Information Silo

Silo volume: 100m³
Silo height: 13,85m
Total height: 4,70m
Passage width: 3,675m
Total height: 4,400m

Project description

New construction of the depot for the public utilities and the maintenance service of the town of Wetzikon. Blumer Lehmann was responsible for the planning, production and assembly of the round wooden silo with a capacity of 100m³. To match the new building with its dark façade, the spruce wood of the silo was also treated with a dark wood preservative glaze. The black façade reflects the history of the area; in the past, gas was extracted from hard coal here.

Round wooden silo 100m³, in Wetzikon

Switzerland







Round wooden silo with valve and mirror heater, oak knocker, fill funnel swivel-mounted

Galvanised and duplexed steel construction



Galvanised steel roof platform