

Vallaskolan

Sala, Sweden



The wooden educational school Vallaskolan in Sala (Sweden) is characterized by the usage of CLT-massive wood elements and Glulam. The rib-deck products were manufactured by ByggPartner/Dalamassivträ manufacturing and were delivered in combination with the CLT panels by train and lorry to the construction site. CLT an Glulam by Stora Enso as construction material ensures a fast and easy construction and contributes to a better indoor climate. This project was completed in 2018, altogether the wooden educational school comprises 3 500 m².

General

Delivery year
2018

Building type
Education

Area (m²)
6297

Storeys
4



Photo credit: ByggPartner

Products

Products
CLT, CLT rib panel, Glulam

Product quality
VI, NVI

Product volume (m³)
1 293

Product delivery duration (weeks)
44

Number of truck deliveries
25



Photo credit: ByggPartner



 **Team**

Partner of Stora Enso
Dala Massivträ Aktiebolag

Architect
Archus

Main contractor
ByggPartner

Developer
Sala Municipality

Structural Engineer
Limträteknik

Specialist Timber Contractor
ByggPartner



Photo credit: ByggPartner