



Trondheim

Trondheim, Norway

"Moholt 50/50" is the name of Norway's latest building project realized with Stora Enso CLT. This is a student hall of residence complex in Trondheim which features five timber buildings with nine storeys each. This project is being built with a total of 6,500 m³ of CLT, delivered in 75 lorry loads and 50 goods wagons by the Stora Enso factory in Ybbs (Austria) to Trondheim (Norway). It has been taken a total construction time of just nine months to complete the halls of residence, a library building and a nursery school. In addition to the technical advantages such as the short construction period and the high functionality, the timber construction also has a demonstrably positive effect on the living quality in that building.

Residential Multi-storey Building Concept by Stora Enso

Multi-storey buildings in massive wood are high-performing, renewable structures that can help to meet the growing demand for new urban buildings and more efficient, sustainable construction.

[Click here to learn more about our residential multi-storey building concept.](#)

General

Delivery year
2017

Building type
Flats

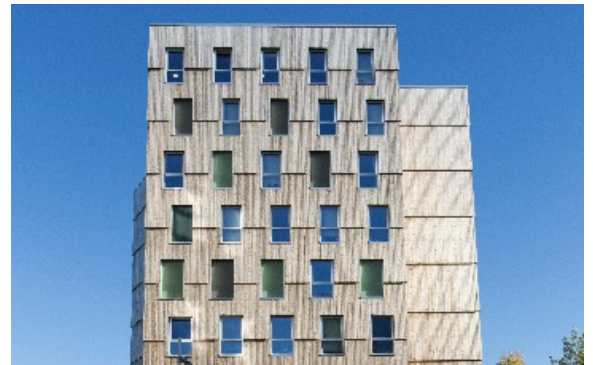


Photo credit: MDH Arkitekti | Woodcon

Products

Products
CLT

Product volume (m³)
6 500

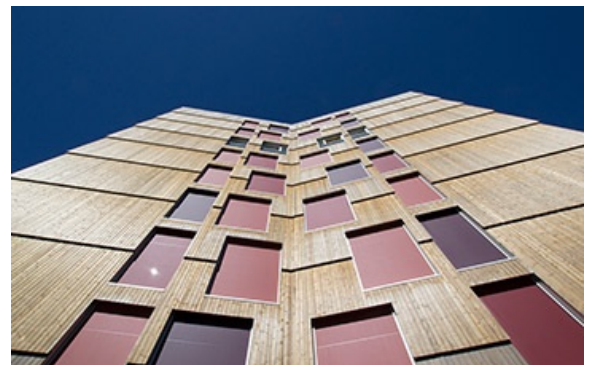


Photo credit: MDH Arkitekti | Woodcon



 **Team**

Developer
Woodcon

Main contractor
Woodcon

Architect
Tormad Raen | AT Plan und Arkitektur
AS

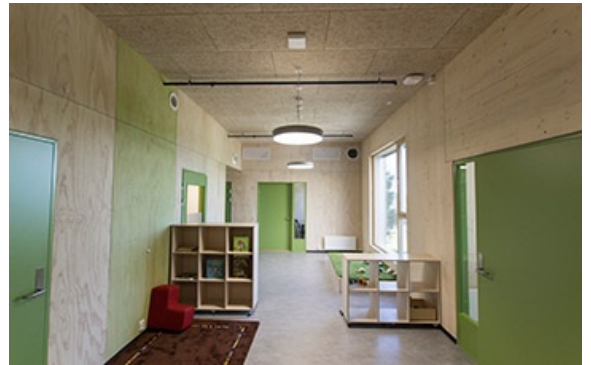


Photo credit: MDH Arkitekti | Woodcon



Photo credit: MDH Arkitekti | Woodcon



Photo credit: MDH Arkitekti | Woodcon



Photo credit: MDH Arkitekti | Woodcon