



Parish Center

Oberhaching, Germany

In the parish center Oberhaching 350 m³ CLT by Stora Enso have been used. The ceiling above the ground floor is in large part a point-supported flat roof ceiling with CLT panels of thickness 296 mm and the maximum width of 2 950 mm. In addition to the static requirements and the needed manufacturing preciseness the surfaces were a challenge at this project. In addition to all wood surfaces the narrow edges of CLT had to remain visible. The entire structure reaches without any special protection a fire resistance of 30 min.

Office Building Concept by Stora Enso

The office buildings of the future are made of wood.

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General

Delivery year

2014

Building type

Office

Area (m²)

300

Storeys

1



Photo credit: Stora Enso

Products

Products

CLT

Product quality

Visible quality (VI)

Product volume (m³)

350



Photo credit: Stora Enso



 **Team**

Architect
DEPPISCH Architekten

**Specialist Timber
Contractor**
Grossmann Bau GmbH & Co KG