



Puukuokka

Jyväskylä, Finland

The Kuokkala district of Jyväskylä city in the middle part of Finland is the home of the highest wooden house built in Finland so far. The 8-storey building is constructed with modular CLT elements produced by Stora Enso's Wood Products Hartola unit. The project is conducted together with the construction company Lakea. The building includes 58 apartments that guarantee sustainable living by utilizing renewable building materials as well as energy sources. Also the name of the house, Puukuokka (wooden mattock) originates from the construction material, wood.

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
2015

Building type
Flats

Area (m²)
4155

Storeys
58



Photo credit: Stora Enso

Products

Products
CLT

Product quality
Non visible quality (NVI)

Product volume (m³)
1 700



Photo credit: Stora Enso



 **Team**

Developer
Lakea Oy

Architect
Lassila Hirvilammi Arkkitehdit Oy

Main contractor
Lakea Oy



Photo credit: Stora Enso



Photo credit: Stora Enso



Photo credit: Stora Enso