



Boklok

Kivistö, Finland

BoKlok is a concept for moderately priced housing developed by Skanska and IKEA. 36 BoKlok apartments will be built of CLT by Stora Enso based modules supplied by Stora Enso. Stora Enso's modular technology considerably shortens construction time at the work site, and that with the manufacturing concept are directly apparent in construction costs and the final prices of the apartments. The project, comprising seven small multi-storey buildings, will be ready just eight months after the start of construction work, in the end of the 2014.

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

2014

Building type

Multi Residential



Photo credit: Kuvatoimisto Kuvio Oy, Anders Portman & Martin Sommerschild

Products

Products and Services

Sylva™ CLT Floors and Roofs

Product volume (m³)

200

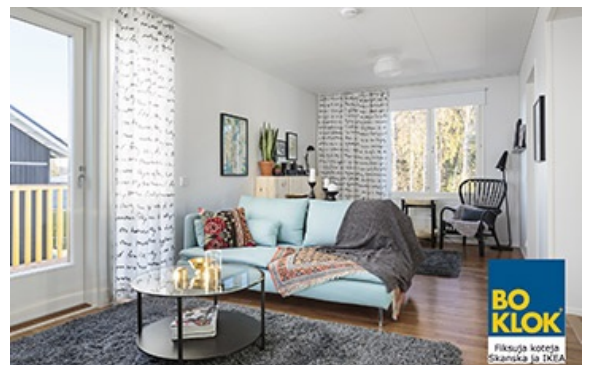


Photo credit: Kuvatoimisto Kuvio Oy, Anders Portman & Martin Sommerschild

Team

Architect

Ark7 Oy (Vesa Laukkanen)

Main contractor

Skanska



Photo credit: Kuvatoimisto Kuvio Oy, Anders Portman & Martin Sommerschild



Photo credit: Kuvatoimisto Kuvio Oy, Anders Portman & Martin Sommerschild



Photo credit: Kuvatoimisto Kuvio Oy, Anders Portman & Martin Sommerschild



Photo credit: Kuvatoimisto Kuvio Oy, Anders Portman & Martin Sommerschild



Photo credit: Kuvatoimisto Kuvio Oy, Anders Portman & Martin Sommerschild



Photo credit: Kuvatoimisto Kuvio Oy, Anders Portman & Martin Sommerschild