

Quai de la Borde

Ris Orangis, France

Partner of Stora Enso



At the docks of Ris Orangis in Paris was built 140 apartments using Stora Enso CLT massive wood. This project continues the trend for usage of massive wood in urban construction as a perfect alternative to concrete or brick. The project named "QUAIDE LA BORDE" has been completed in a total construction time of 13 months. Around 1 800 m³ of certified CLT by Stora Enso in non visible quality (NVI) were used in the 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.



RT 2012 -30%



Habitat Environnement Profil A option économie de charge



BBCA Label



Photo credit: Woodeum



Delivery year

2016

Area (m²)

8800

Units

Building type

Flats

Storeys

5



Photo credit: Woodeum





Products

Products CLT

Product volume (m³) 1 795

Product quality Non visible quality (NVI)

Product delivery duration (weeks)



Photo credit: Woodeum



Team

Partner of Stora Enso

Woodeum

Architect

Wilmotte & Associes

MEP Designer

S2T

Specialist Timber Contractor

Mathis

Developer

Woodeum

Structural Engineer

Sylva Conseil

Main contractor Eiffage Construction

Others



Construction duration

(months)

Timber superstructure erection duration (weeks)