



# Residence Adoma

## Toulouse, France

CLT modular construction in the center of Toulouse, France. The 4-storey residential building consists of 50 modules (module sizes range from 18 to 25 m<sup>2</sup>) manufactured by the company Pyrénées Charpentes. The individual modules are delivered – together with kitchen units, bath and WC – to the building site ready for installation. It will take just 10 days to erect the building, and a total of 470 cubic metres of CLT by Stora Enso was used. The building was completed in June 2015.

### 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.](#)



BBCA Label



Photo credit: PPA Architectures



### General

**Delivery year**  
2015

**Building type**  
Flats

**Area (m<sup>2</sup>)**  
1500

**Storeys**  
4

**Units**  
50



Photo credit: PPA Architectures



## Products

**Products**  
CLT

**Product quality**  
Industrial visible quality (IV)

**Product volume (m³)**  
470

**Product delivery duration (weeks)**  
3



Photo credit: Woodeum

## Team

**Developer**  
Adoma

**Architect**  
PPA Architecture

**Structural Engineer**  
Pyrénées Charpente

**MEP Designer**  
Ceercé

**Specialist Timber Contractor**  
Pyrénées Charpente



Photo credit: Woodeum

## Others

**Timber superstructure erection duration (weeks)**  
3