



Single Family House Sistrans

Sistrans, Austria

CLT was consistently used as a construction material for the interior work, stairs and furnishings of this duplex house. The master carpenter created steps, washstands and shelves out of the cutting waste and built them into the building's structure. Thanks to the high insulation thickness and construction method, the building consumes less than 15 kW hours of electricity per square meter per year and therefore meets passive house standards.

General

Delivery year

2009

Building type

1-2 Family Dwellings

Area (m²)

150

Storeys

2

Units

1



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Products

Products and Services

Sylva™ CLT Floors and Roofs,
Sylva™ CLT Walls

Product quality

Visible quality (VI)

Product volume (m³)



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StoraEnso

175

Team

Architect

maaars architecture ZT GmbH

Main contractor

DMH Handels GmbH



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