



StoraEnso

Partner of Stora
Enso

Keramikfachschule Stoob Stoob, Austria

The two-storey boarding school building for students and guests of the Stoob Ceramics College in Burgenland, Austria was built using a highly prefabricated and resource-saving timber frame construction in combination with mass timber construction.

This construction method creates contemporary, cosy living and recreation areas. Building with (mass) timber not only offers economic advantages, but is also pioneering and sustainable in ecological terms.

Here, young people can learn about the advantages of an environmentally friendly building material. The use of wood and ceramics, both very durable materials, are an ideal combination for this site.



Holzbaupreis Burgenland - Auszeichnung 2024

General

Delivery year

Building type



Photo credit: [proHolz Burgenland](#)



StoraEnso

2022	Education
Area (m²)	Storeys
2,740	2
Units	
50	



Photo credit: [proHolz Burgenland](#)

Products

Products and Services

Sylva™ CLT Floors and Roofs,
Sylva™ CLT Walls

Product quality

VI, NVI

Product volume (m³)

843

Number of deliveries

5



Photo credit: [proHolz Burgenland](#)

Team

Partner of Stora Enso

ZMP Holzbausysteme

Architect

LIB – Landesimmobilien
Burgenland GmbH

Structural Engineer

ZMP GmbH

Timber Engineer

O.K. Energie Haus GmbH

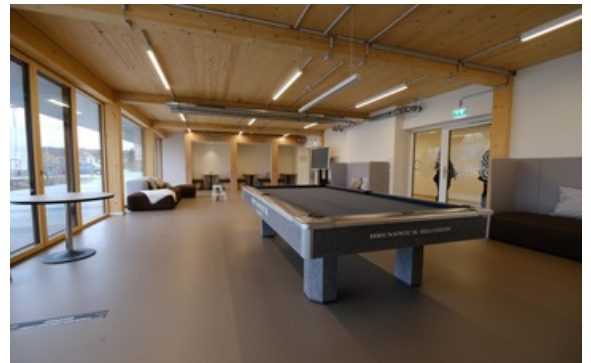


Photo credit: [proHolz Burgenland](#)

Others

Timber superstructure erection duration (weeks)

7