

Single Family House Vinicny Vrch

Viničný vrch, Slovakia



The wooden single family house in Viničný vrch (Slovakia) is characterized by the usage of KVH, CLT-massive wood elements and insulated from the exterior with blown cellulose and wood fibre board. The one-storey building with a saddle roof comprises 4 rooms, social and technical facilities. Wood-aluminium window profiles were used for all window openings. The central source of heating is a gas boiler, a talc storage furnace is used as an additional source. KVH and CLT as construction material ensures a fast and easy construction and contributes to a better indoor climate. This project was completed in 2016, altogether the family dwelling comprises 130 m².

General

Delivery year
2016

Building type
1-2 Family Dwellings

Area (m²)
130

Storeys
1

Units
1



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Products

Products
CLT, KVH

Product quality
Visible quality (VI)

Product volume (m³)
25



Photo credit: Milan Hutera



 **Team**

Partner of Stora Enso
CLT Slovakia

Structural Engineer
Ing. Juraj Ďurík

Specialist Timber Contractor
Pavel Zajac

Architect
Ing.arch Janka Ješková PhD.

Main contractor
Ing. Ľuboš Mesarč



Photo credit: Milan Hutera

 **Others**

Total construction development duration (months)
6

Timber superstructure erection duration (weeks)
1



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