

## Primary school building Martin Haffter



### SHORT DESCRIPTION

The Martin Haffter primary school building was constructed using timber elements. The new building is Minergie-certified.

### THE PROJECT

Implenia carries out the demolition of the old school building after the move. The replacement of the primary school building was carried out as a wooden element construction. Consisting of wood from Thurgau trees, the building was certified as Minergie-P.

### CHALLENGES

- New construction on existing emergency hospital
- Construction activity during ongoing school operation

### SUSTAINABILITY

The system wood construction was built exclusively with wood from Thurgau forests. The school building is Minergie-P

certified.

## FACTS

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<b>Location</b>	Giessenweg 10, Weinfelden , Switzerland
<b>Status</b>	completed
<b>Construction volume (value of our services)</b>	26.05 M CHF
<b>Start of construction</b>	October 2019
<b>Completion</b>	November 2021
<b>Building owner</b>	Primarschulgemeinde Weinfelden, Weinfelden
<b>Architect</b>	Isler Gysel Architekten GmbH, Zürich
<b>Number of upper floors</b>	3
<b>Number of basement floors</b>	1
<b>Civil engineer</b>	Rolf Soller AG, Kreuzlingen

## SUSTAINABILITY

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## SERVICES

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New constructions



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<https://implenia.com/en/references/detail/ref/primarschulhaus-martin-haffter/>

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