

Two-storey timber school pavilion

Beinwil am See, CH



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Project details

Architecture	Blumer-Lehmann AG
Project type	Education and research, Temporary buildings
Construction type	Modular construction
Services	General contractor services (GC)
Construction	2011
Locality	Beinwil am See
Country	Switzerland

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Modular school building using 'Modular X' system

The school pavilion provides the municipality of Beinwil am See with a flexible, short-term solution to its need for space for teaching and child supervision. The two-storey pavilion conforms to the Minergie standard and has controlled ventilation. The main building measures 30.28 x 9.35 m, while the extension measures 12.09 x 6.05 m.

The building is accessed via an external steel staircase. The school pavilion combines the benefits of temporary architecture (mobility, rapid availability, re-usability) with the advantages offered by more challenging architecture (quality of space, high construction quality, flexibility, energy efficiency, ecological building materials).

Specific Contact



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Two-storey Modular-X modular construction