Two-storey timber school pavilion

Beinwil am See, CH





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

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 30.28×9.35 m, while the extension measures 12.09×6.05 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