## Timber module school build using modular system



Zug, CH



#### **Project details**

Client	Stadt Zug
Architecture	Bauart Architekten
	und Planer AG
Project type	Education and
	research, Temporary
	buildings
Construction type	Modular construction
Construction type Services	Modular construction General contractor
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71	General contractor
Services	General contractor services (GC)
Services Construction	General contractor services (GC) 2013

## Temporary school building modules using modular system

We developed a new, standardised modular system for temporary school rooms for the canton of Zug. The basic building block is a prefabricated room cell with a floor area of 25 m<sup>2</sup>. As with all of our modular structures, the development standard is very high. For example, it conforms to the Minergie standard. A classroom with a usable area of 75 m<sup>2</sup> comprises three room cells. This allows for various floor plan configurations.

Modul Zug is designed as a living classroom accentuated with strong colours. The school and kindergarten pavilions enable a flexible, rapid response to changing requirements in terms of school, kindergarten and daycare space. The basic modules can be combined according to site-specific requirements over two storeys (extendible to three storeys) in various floor plan layouts.

### **Specific Contact**



Migga Hug

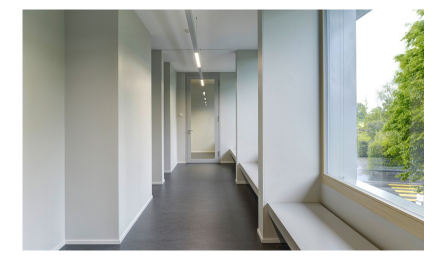
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Light-flooded corridor







Blue classroom doors add design accents

Bright classrooms

Glass doors link interior and exterior spaces