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 m². 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 m² 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

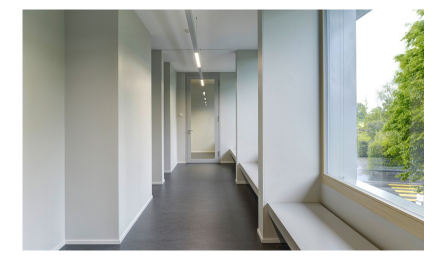
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Light-flooded corridor







Blue classroom doors add design accents

Bright classrooms

Glass doors link interior and exterior spaces