Temporary timber pavilion for Hasenacker school

Männedorf, CH





Project details

Client	Gemeinde Männedorf
Architecture	Blumer-Lehmann AG
Project type	Education and
	research, Temporary
	buildings
Construction type	Modular construction
Services	General contractor
	services (GC)
Construction	2010
Locality	Männedorf
Country	Switzerland

Timber pavilion as a temporary school building

Due to a lack of space, the Hasenacker school building in Männedorf was to be expanded at a later date. Until that point, the Männedorf municipality provided the required school space with the help of a temporary school pavilion. The stopgap solution was planned and implemented using the modular-x modular system.

We used the flexible modules to erect a two-storey school pavilion with a floor space of 510 m². The building housed two classrooms and space for lunchtime supervision. The basic building block of the temporary structure was a prefabricated room cell with a floor space of 25 m². Together, three of these room cells formed a classroom.

In addition to wood as the natural material and the modular-x system as the basis, the school pavilion featured an optimised building services concept with monitored ventilation.

Specific Contact



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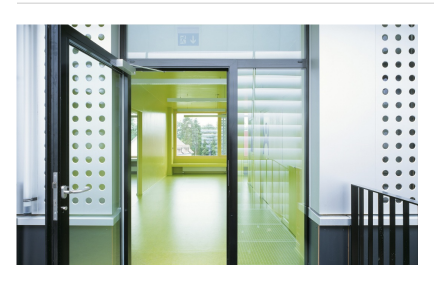
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Temporary Hasenacker school building in modular design with facade in anthracite white



Spacious entrance area in the temporary school building





The large windows in the classroom ensure plenty of light.

Corridor in the school pavilion, designed in a welcoming way

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The wood in the interior room creates a healthy learning environment in the classroom.