School building pilot project in timber modules

Berlin, DE





Project details

Client Bezirksamt Tempelhof-Schöneberg Architecture Bezirksamt Tempelhof-Schöneberg, Baumanagement Project type Education and research, Temporary buildings Construction type Modular construction Services 2018 Construction

> Berlin Germany

School building pilot project for the school of the future

Following a public tender, Blumer-Lehmann AG was awarded the contract to deliver the 'flying classroom DFK 1.0' school building pilot project in Berlin. Together with the urban planners, we developed a flexible modular construction in duplicate for two sites in Berlin's Schöneberg district. The DFK 1.0 is the basis for an innovative school building concept that takes into account the constant increase in pupil numbers as well as modern forms of learning and recreation.

Both pilot school buildings in Berlin-Schöneberg are almost entirely comprised of wood. For the children and teaching staff, this creates a pleasant indoor climate for learning, playing, eating and resting. The single-storey modular construction with larch facade and continuous arcade features six classrooms measuring 60 m² and two classrooms of 40 m² as well as two staff rooms, a kitchenette, wet rooms and storage rooms.

Specific Contact



Locality

Country

Migga Hug

Head of GC & TC Services | Architectural planning | Switzerland Member of the Division Management

T +41 71 388 58 23 migga.hug@blumer-lehmann.com

School building pilot project in timber modules



Berlin, DE









School building pilot project in timber modules



Berlin, DE

