

Education/Culture, Office

Stapferhaus in Lenzburg

The Stapferhaus in Lenzburg captivates – thanks also to Création Baumann.



Starting Point

The exhibitions and stagings of the Stapferhaus in Lenzburg focus on the present and draft variants of the future. For this new building, the Zurich-based pool architects embraced variability. In order to remain architecturally flexible, "classic" walls were not the ideal solution everywhere. The idea was to make the new Stapferhaus not only adaptable in terms of room layout, but also flexible when it comes to lighting.

Solution

The Acoustic Divider Vario with ALEX is a very good option to partition the room into larger or smaller sections as needed, making it possible for different groups to share the space while shielding each other's soundscapes and significantly improving the room's acoustics.

To be able to dim the building's foyer and café, the pool architects chose Création Baumann's Secret blackout fabric. Dimming the five-metre-tall windows on the first floor was another challenge. Motorised roller blinds in Umbria R were installed, with the blinds' technical elements produced in a special colour matching the fabric and the room.

Object

Stapferhaus, Lenzburg, Switzerland

Concept

Pool Architekten, Zurich, Switzerland Schlegel & Co AG, Basel, Switzerland

Photos

WEISSWERT, Switzerland



Textiles Used



ALEX

Article-Number: 0101210

Use: Upholstery fabric for contract use

Number of colors: 50

Material: 100% Flame retardant (Trevira CS)

Fabric width: 140 cm/55 inch/1.53 yard

Weight: 339 g/m²

Sound absorption: α_w 0.80

Abrasion resistance: 50'000 Martindale

Pilling: 4

Light fastness: 5-6



SECRET

Article-Number: 0101170

Use: Dim-out fabric/blackout

Number of colors: 21

Material: 100% Polyester flame retardant

Fabric width: 300 cm/118 inch/3.28 yard

Weight: 358 g/m²

Sound absorption: α_w 0.85

Light fastness: 6-7



UMBRIA IV -300 R

Article-Number: 0074203

Use: Roller blinds

Number of colors: 18

Material: 100% Flame retardant (Trevira CS)

Fabric width: 300 cm/118 inch/3.28 yard

max. width of the system: 290 cm

max. height of the system: 400 cm

Weight: 281 g/m²

Sound absorption: α_w 0.60

Light fastness: 5-6