

Education/Culture

# VitraHaus - Weil am Rhein

The VitraHaus consists of 12 individual structures, almost all of which are glazed at the front. Specially made slanted curtains serve to regulate the light.



### **Starting Point**

The large windows of the new VitraHaus allow for a lot of light and sunshine to flood the rooms. Moreover, you can see through practically the entire building.

#### Solution

Motorized slanted curtains, a special version of Metric Slope III, were mounted to ensure glare protection in the «playhouse»-like slanted windows. In addition to this, curtains (Dimmer with a back lining in Universal) mounted in the middle of conference and meeting rooms ensure privacy and also absorb sound. And on the window fronts, anti-glare curtains protect against too much light and prying eyes.

### Object

VitraHaus, Weil on the Rhine, Germany

#### Concept

Herzog & de Meuron, Basel







## **Textiles Used**



#### **UNIVERSAL V**

**Article-Number:** 0100390 **Use:** Dense curtain fabric **Number of colors:** 40

Material: 100% Flame retardant (Trevira CS) Fabric width: 300 cm/118 inch/3.28 yard

Weight: 120 g/m<sup>2</sup>

Sound absorption:  $\alpha w 0.65$ 

Light fastness: 6



#### **LERIDA IV**

**Article-Number:** 0002945 **Use:** Dense curtain fabric **Number of colors:** 37

**Material:** 100% Flame retardant (Trevira CS) **Fabric width:** 150 cm/59 inch/1.64 yard

Weight: 194 g/m<sup>2</sup>

Sound absorption:  $\alpha w 0.70$ 

Abrasion resistance: 36'000 Martindale

**Pilling:** 3-4

**Light fastness:** see downloads



#### **DIMMER IV**

**Article-Number:** 0005400 **Use:** Dim-out fabric/blackout

Number of colors: 54

**Material:** 100% Flame retardant (Trevira CS) **Fabric width:** 150 cm/59 inch/1.64 yard

Weight: 260 g/m<sup>2</sup>

Sound absorption:  $\alpha w 0.60$ 

Abrasion resistance: 23'000 Martindale

Pilling: 4-5

Light fastness: 6-7