

Hospitality, Office

## Welle 7 – Bern

10,000 m<sup>2</sup> workspace, 111 working zones and a restaurant: Création Baumann is setting new standards – in terms of form and function – in textile interior design in the large Welle 7 project directly adjacent to Bern main railway station.



### Starting Point

The co-working centre in the heart of the city combines business and gastronomy in a new dimension. The flexible use of space is part of the innovative concept. Création Baumann products play a key role: 3000 metres of fabric ensure that light, sound and design in the Welle 7 interact perfectly in every situation. Besides the perfect room acoustics, the functional textiles also provide protection against heat and glare.

### Solution

A full restaurant is a place with high noise levels. SONOR and SINFONIA CS create outstanding acoustics so that visitors can also enjoy communicating without leaving any "after-taste". Monotrac curtain tracks in special colours enhance the seamless integration into the architecture.

SONOR creates island-like sanctuaries in the reception and lounge area. The degree of privacy on the elliptical platforms in the middle of the Welle 7 can each be individually customised with four Roman blinds. On the business levels, on the other hand, small workstations and meeting zones with excellent acoustic properties can be set up in the open areas and glass walls can be turned opaque in an instant.

Most curtains are motorised and can be controlled centrally via a computer.

### Object

Welle 7, Bern, Switzerland

### Concept

daskonzept, Thun, Switzerland

### Photos

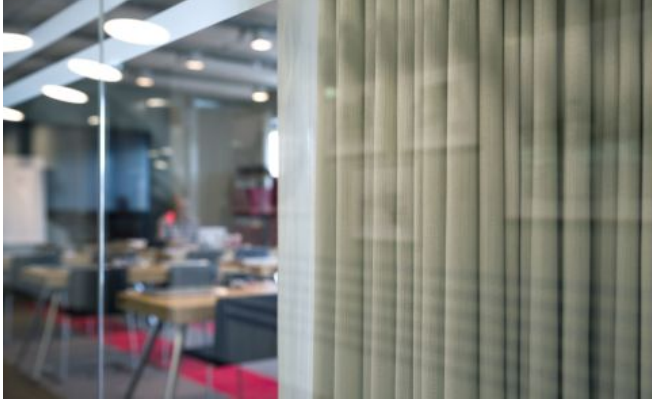
Rolf Frei, Weil am Rhein, Germany

The suspended curtain tracks blend discreetly into the open space.

Die meisten Vorhänge sind motorisiert und lassen sich zentral via Computer steuern. Die abgehängten Schienen fügen sich dezent in die offenen Räume ein.







# Textiles Used

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## PONTE IV

**Article-Number:** 0005510

**Use:** Dense curtain fabric

**Number of colors:** 50

**Material:** 100% Flame retardant (Trevira CS)

**Fabric width:** 160 cm/63 inch/1.75 yard

**Weight:** 242 g/m<sup>2</sup>

**Sound absorption:**  $\alpha_w$  0.50

**Light fastness:** 6

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## SONOR III COL. 228/229

**Article-Number:** 0005911

**Use:** Transparent/semi-transparent curtain fabric

**Number of colors:** 2

**Material:** 100% Flame retardant (Trevira CS)

**Fabric width:** 330 cm/130 inch/3.61 yard

**Weight:** 170 g/m<sup>2</sup>

**Sound absorption:**  $\alpha_w$  0.15

**Light fastness:** 5-6

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## SINFONIA CS VI WHITE

**Article-Number:** 0100301

**Use:** Transparent/semi-transparent curtain fabric

**Number of colors:** 3

**Material:** 100% Flame retardant (Trevira CS)

**Fabric width:** 300 cm/118 inch/3.28 yard

**Weight:** 74 g/m<sup>2</sup>

**Sound absorption:**  $\alpha_w$  0.10

**Light fastness:** 5-6

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## ALPHACOUSTIC

**Article-Number:** 0100750

**Use:** Transparent/semi-transparent curtain fabric

**Number of colors:** 16

**Material:** 100% Flame retardant (Trevira CS)

**Fabric width:** 300 cm/118 inch/3.28 yard

**Weight:** 115 g/m<sup>2</sup>

**Sound absorption:**  $\alpha_w$  0.60

**Light fastness:** 6-7