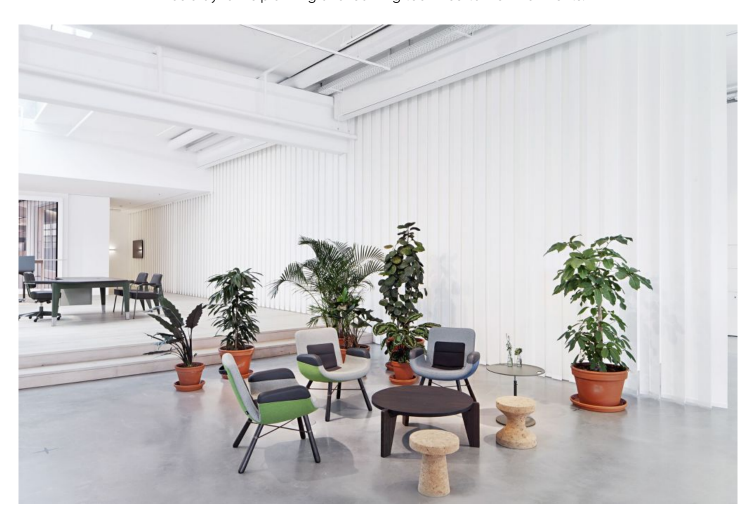


Office

# Vitra WORKSPACE - Showroom Weil am Rhein

"Workspace" provides a comprehensive overview of Vitra furniture for offices and public spaces. It is also used as a dynamic planning and learning tool in certain environments.



## **Starting Point**

The newly renovated room is used as a platform for a number of different product categories and leaves space for installations. Each of these categories—product launches, office systems, "Meet & Retreat", office seating, standards and lights—with their own contemporary installation welcomes reflection. Guests and staff alike can use these areas as an informal workspace.

## Solution

Two curtains can be used to partition the large meeting table. Sinfonia CS V creates an airy separation from the open space, while Phantom Plus is opaque, blacks out and has distinct acoustic properties.

The Spectra vertical blind, whose special manufacture in the lower section results in a very even look, almost creates a separating wall.

#### Objec

Vitra WORKSPACE, Showroom Weil am Rhein, Weil am Rhein, Germany

## Concept

Pernilla Ohrstedt, Pernilla Ohrstedt Studio, London | Jonathan Olivares, JODR, Los Angeles, USA

#### **Photos**

© Vitra





## **Textiles Used**



## SPECTRA V -12.7CM

Article-Number: 0010580

**Use:** Vertical blinds **Number of colors:** 31

**Material:** 100% Flame retardant (Trevira CS) **Fabric width:** 12.7 cm/5 inch/0.14 yard

Weight: 45 g/m

Sound absorption:  $\alpha w 0.50$ 

Light fastness: 6



## 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



## PHANTOM PLUS II

**Article-Number:** 0100795 **Use:** Dim-out fabric/blackout

Number of colors: 30

**Material:** 100% Polyester flame retardant **Fabric width:** 310 cm/122 inch/3.39 yard

Weight: 202 g/m<sup>2</sup>

Sound absorption:  $\alpha w 0.60$ 

**Light fastness:** 5