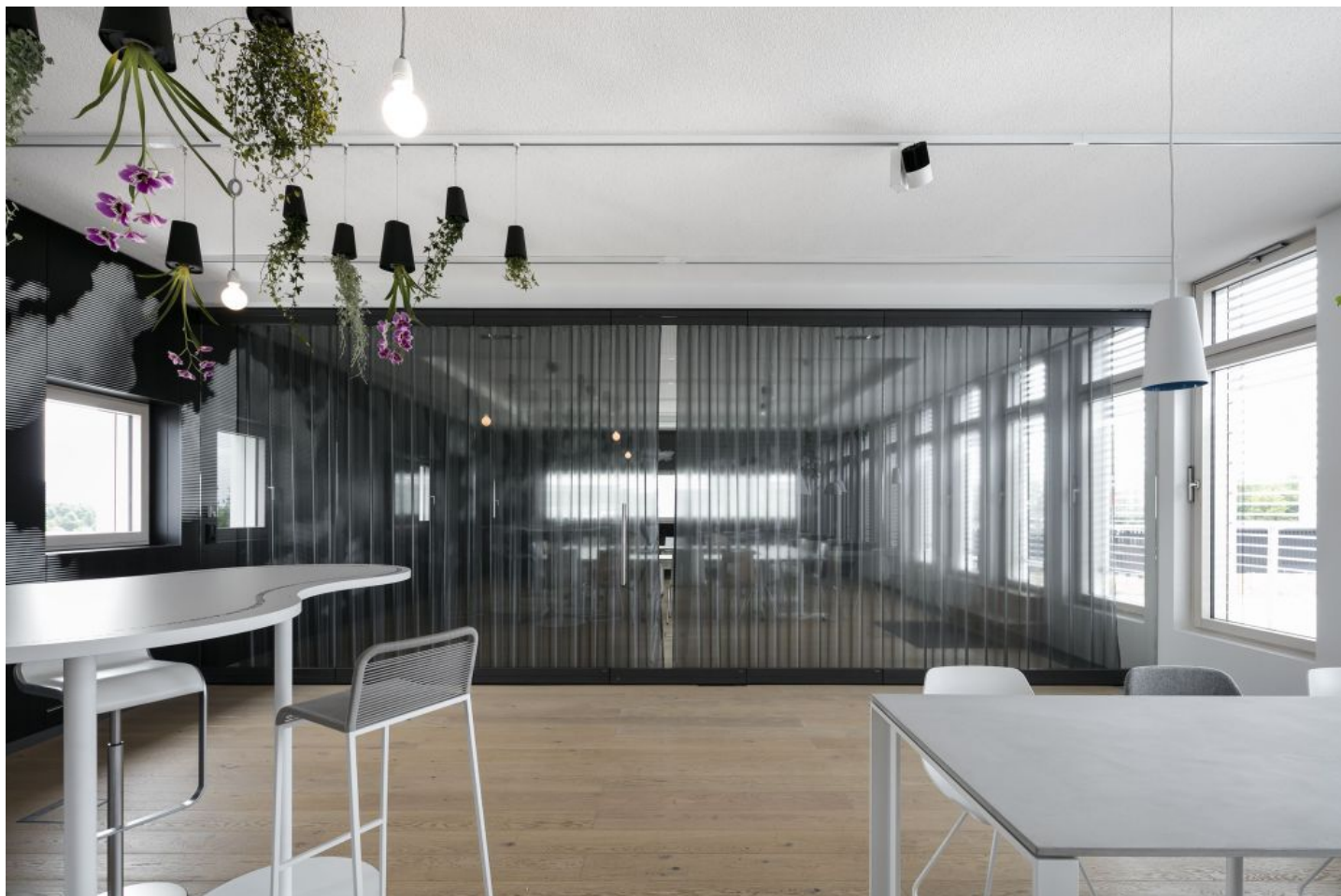


Office

# feco-feederle GmbH – Karlsruhe

Create spatial solutions for offices and individual room structures with the GAMMACOUSTIC acoustic curtain fabric.



## Starting Point

Feederle GmbH provides spatial solutions for a wide range of office structures. This project shows how an adjacent conference and training room can be successfully separated in an attractive manner.

## Solution

The Gammacoustic acoustic curtain fabric successfully provides not only an attractive visual separation of both uses, but the rooms are also acoustically separated from each other at the same time. The dark colour of the fabric fits into the colour scheme of the walls and, at the same time, lets enough light stream into the rooms because of the high transparency of the material.

## Object

Feco – Feederle GmbH, Karlsruhe, BW, Germany

## Concept

LRO Lederer Ragnarsdottir Oei GmbH & Co. KG, Stuttgart | Interior designers: Susanne Wermünd and Angela Socha, Feederle GmbH, Karlsruhe, Germany

## Photos

Nikolay Kazakov, Germany



# Textiles Used

---



## **GAMMACOUSTIC**

**Article-Number:** 0100885

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

**Number of colors:** 10

**Material:** 100% Polyester flame retardant

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

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

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

**Light fastness:** 7