

### Office

# raumprobe OHG – Stuttgart

The material experts at Raumprobe reside in an industrial hall in Stuttgart. All areas of acoustics are constantly being refined there.



### **Starting Point**

The material experts of Raumprobe offer material samples and information material for planners from architecture, interior design and design. The entire team has found a new home in a former industrial hall. A completely glazed front façade provides the interior with plenty of daylight. Hard materials such as steel and glass, as well as a lot of light, call for textile solutions.

#### Solution

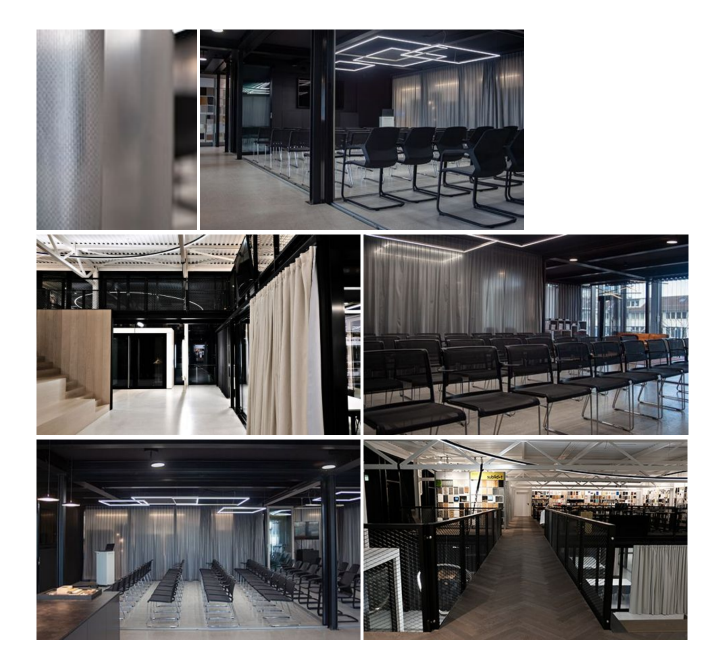
Both acoustically and visually, the core area can be separated by means of textiles. Thanks to the TERZACOUSTIC textile, the seminar room offers a very quiet atmosphere, as the curtain allows plenty of light into the room even when closed.

By means of the ACOUSTIC DIVIDER VARIO with SECRET, the exhibition and office rooms can be acoustically separated from each other in the open room construction. And on the front façade, ALU NET was used as a glare shield.

**Object** raumprobe OHG, Stuttgart, Germany

**Concept** Joachim Stumpp, raumprobe, Stuttgart, Germany

Photos raumprobe OHG, Germany



# **Textiles Used**



## 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/m<sup>2</sup> Sound absorption: αw 0.85 Light fastness: 6-7



## TERZACOUSTIC

Article-Number: 0101315 Use: Transparent/semi-transparent curtain fabric Number of colors: 5 Material: 100% Polyester flame retardant Fabric width: 300 cm/118 inch/3.28 yard Weight: 70 g/m<sup>2</sup> Sound absorption: αw 0.50 Light fastness: 6-7



## ALU NET

Article-Number: 0101330 Use: Transparent/semi-transparent curtain fabric Number of colors: 7 Material: 100% Polyester flame retardant Fabric width: 290 cm/114 inch/3.17 yard Weight: 116 g/m<sup>2</sup> Light fastness: 7