

Office

Vereinigte Hagelversicherung VVaG

Flexible and adaptable work through a holistic room concept with versatile acoustic solutions.



Starting Point

During the expansion and modernization of the headquarters of Vereinigte Hagelversicherung VVaG, a holistic spatial concept was developed for the entire building. The aim was to meet the needs of the different areas of responsibility and to create a high degree of flexibility in the rooms.

Solution

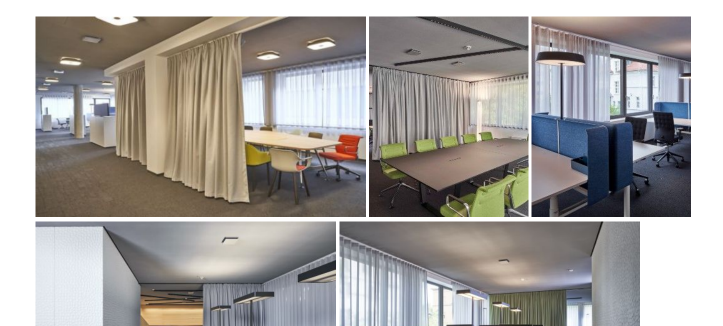
The result is modern office space that allows for crossover teambuilding as well as individual work in the retreat zones. As a curtain fabric, Alphacoustic ensures improved room acoustics and serves as a visual screen next to the workstations and in the meeting rooms. The acousticpearls panels with Cavallo Piu provide sound absorption between the work islands. In addition, they also create a slight zoning of the open room structure. With the Acoustic Divider Vario with Lord, the open-plan meeting rooms and arenas can be separated acoustically in a flexible manner. In this way, quiet zones can be created and the rooms still remain adaptable and allow for a great deal of spontaneity.

Object

Vereinigte Hagelversicherung VVaG, Giessen, Germany

Concept MOHO 1 GmbH, Frankfurt am Main, Germany

Photos Norbert Miguletz, Germany





Textiles Used



LORD IV

Article-Number: 0100130 Use: Dense curtain fabric Number of colors: 35 Material: 100% Flame retardant (Trevira CS) Fabric width: 150 cm/59 inch/1.64 yard Weight: 349 g/m² Sound absorption: αw 0.70 Abrasion resistance: 60'000 Martindale Pilling: 4 Light fastness: 5-6



ALPHACOUSTIC II

Article-Number: 0100750 Use: Transparent/semi-transparent curtain fabric Number of colors: 24 Material: 100% Flame retardant (Trevira CS) Fabric width: 300 cm/118 inch/3.28 yard Weight: 126 g/m² Sound absorption: αw 0.60 Light fastness: 6-7



CAVALLO PIU

Article-Number: 0100760 Use: Upholstery fabric for contract use Number of colors: 55 Material: 80% Wool / 20% Polyamide Fabric width: 155 cm/61 inch/1.70 yard Weight: 350 g/m² Sound absorption: αw 0.75 Abrasion resistance: 50'000 Martindale Pilling: 3 Light fastness: 5-6