

BR Studio Freimann

Munich, Germany





Project Description

To bring together the editorial teams from radio, television and online sectors, and to simplify internal communication, Bayerischer Rundfunk consolidated its efforts at the Munich-Freimann site. The restructuring included the construction of a "tri-medial news centre" and a multimedia building, which are interconnected by the "Media Street." Alongside editorial offices, the buildings feature professional production and studio spaces. With a building depth of nearly 16 meters, the design allows for a flexible layout accommodating various room types and sizes, meeting the specific needs of editorial, production, and administrative areas.

Lindner SE provided specialised services for the new construction, notably the predominantly decoupled drywall partitions paired with special studio doors to meet rigorous acoustic and soundproofing requirements. Additionally, fabric-covered wall claddings were installed in the recording studios, enhancing room acoustics while presenting an aesthetically pleasing solution. These products offer an ideal blend of functionality and design that aligns with the high standards of Bayerische Rundfunk.

Completed Works

• General Contracting

Dry construction works
Carpentry
Plasterboard partition systems

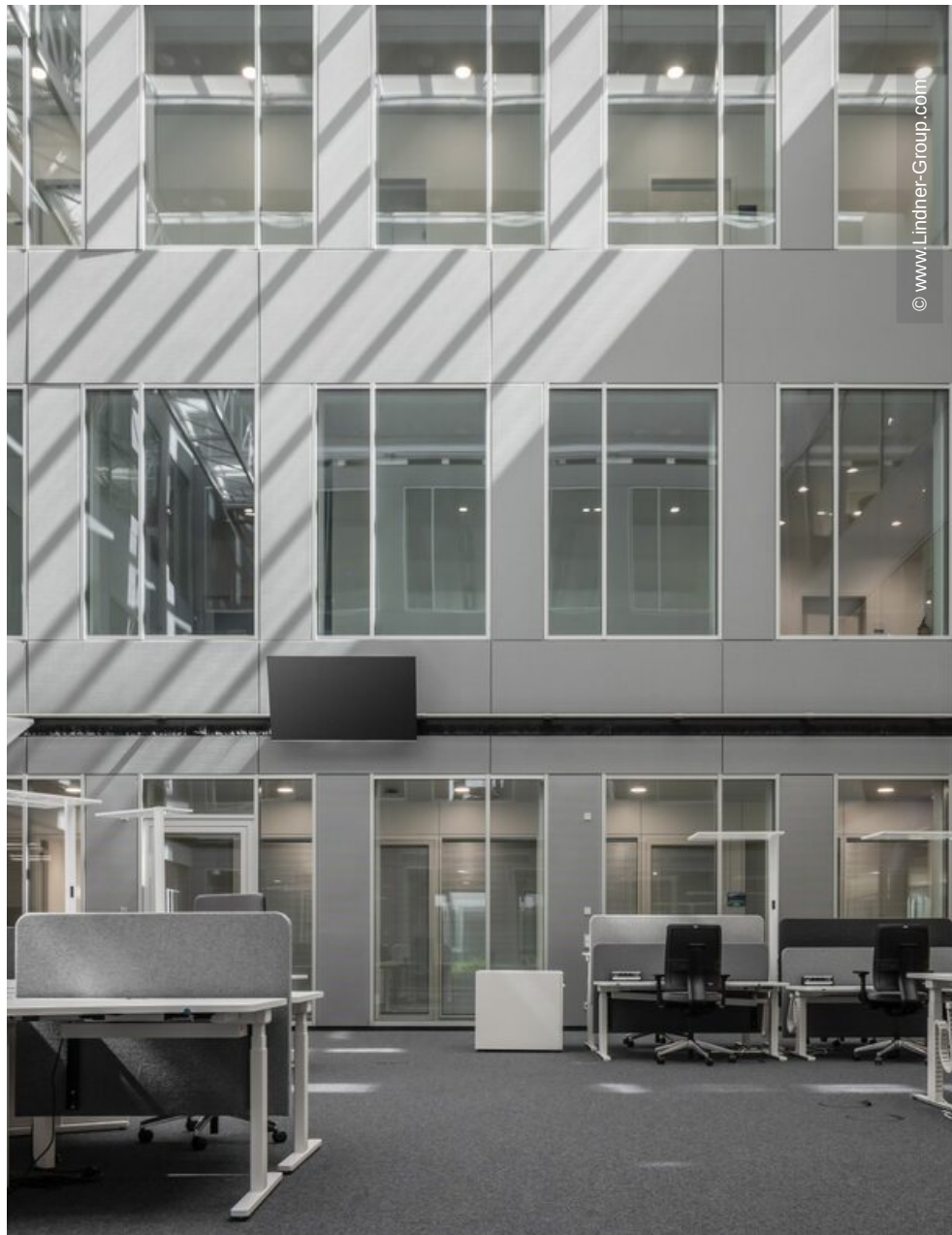
• Partitions

Partition Systems Glass
Lindner Life Freeze 137
Lindner Life Contour 126
Wall and ceiling panels

• Doors

General

Building Type	Broadcasting Rooms, Television Studios, Office Buildings, Film and Recording Studios, Industrial and commercial construction
Company Division	Lindner SE Fit-Out South.Southwest Germany, Lindner SE Interior
Completion	2020 - 2021
Architect	Fritsch & Tschaidse München
Client	Bayerischer Rundfunk München



© www.Lindner-Group.com



© www.Lindner-Group.com



© www.Lindner-Group.com



© www.Lindner-Group.com



© www.Lindner-Group.com