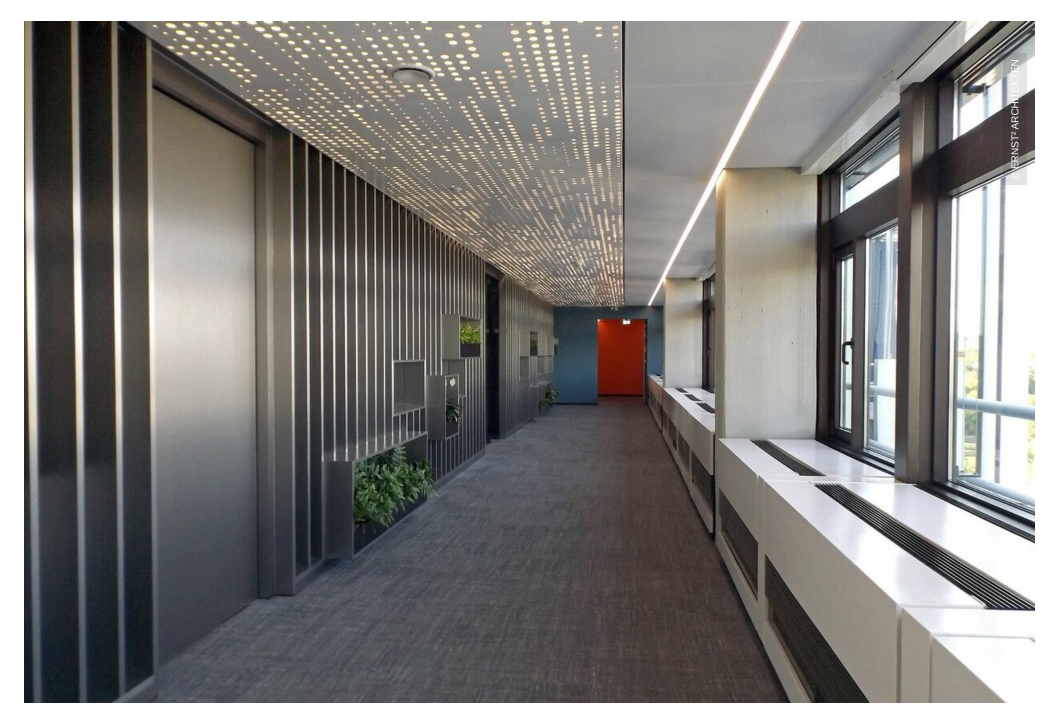
# **Broadcasting centre**

Stuttgart, Germany





## **Project Description**

The SWR broadcasting centre in Stuttgart shines in new splendour thanks to a comprehensive renovation of the 13-storey building, equipped with the latest radio and television studios. In the modern production and recording studios, radio, television, and the internet are interconnected, enabling multimedia collaboration among the editorial teams. With the revitalisation, SWR receives a forward-thinking building whose architecture reflects the modern corporate structure and culture. 330 newly equipped workstations now meet the new requirements of the digital media world.

A special highlight is the translucent metal ceiling in the corridors, which was specially developed by Lindner in collaboration with the interior designers from the Ipolito Fleitz Group and Ernst<sup>2</sup> Architekten. The ceiling covers an area of 885 m<sup>2</sup> and stands out for its individually designed perforation and lighting, creating a special ambiance in the corridors. Socalled light cannons, recesses in the ceiling, provide additional light transmission and optimal illumination. In the corridors, Lindner F30 plasterboard fire protection ceilings were also used, while heated/chilled ceiling systems were chosen for the office areas to ensure optimal room climate support.

#### General

Building Type	Office buildings, Broadcasting Rooms, Television Studios, Film- and Recording Studios	
Company Division	Lindner SE   Ceilings	
Completition	2019 - 2020	
Specialist Planner	T.P.I. Trippe und Partner Ingenieurgesellschaft	

Interior Architecture	Ipolito Fleitz Group	
Architect	ERNST <sup>2</sup> ARCHITEKTEN	
Client	Südwestrundfunk (SWR)	

### **Completed Works**

#### Ceilings

Heated and Chilled Hook-On Ceilings	
Plafotherm® E 213	3650 sqm
Cassette Ceilings	
LMD-K 420	170 sqm
Luminous ceilings	885 sqm
Plasterboard ceiling systems	515 sqm



