

PROJECT OF THE MONTH | Roche FRITZ building, Grenzach-Wyhlen [DE]

06
22



CEILING
LIGHTING
AMBIENCE

durlum.com

PROJECT OF THE MONTH | Roche FRITZ building, Grenzach-Wyhlen [DE]

06
22



PROJECT Roche FRITZ building, Grenzach-Wyhlen [DE]

ARCHITECT Christ & Gantenbein [CH]

COMPLETION Summer 2021

PRODUCTS

dur-SOLO® raft ceiling, type 1.2
Earthquake-proof and with integrated cooling; different panel sizes, e.g. 2,120 x 960mm; 1 mm thick galvanised sheet steel; DUROPLAN type 1 with matt powder coating in RAL 9016; perforated with RG-L15 [approx. 3,724m²]

OMEGA 60 single LED luminaire
Length: 800mm; matt powder coating in RAL 9016; LED luminaire insert: 20W, 4,000 K, 1,800lm, CRI > 80 [1,300 units]

A true multifunctional building: the FRITZ is the new centrepiece of the Roche Campus in Grenzach-Wyhlen and a reminiscence of Roche founder Fritz Hoffmann (1868-1920) and his vision and courage to break new ground. 400 employees have the chance to experience an ultra-modern, new working environment and develop their potentials in this five-storey building with its column-free design.

Raft ceilings from durlum integrated into concrete elements and combined with a technical frame, unite acoustics, cooling and lighting. They are designed to be both earthquake-resistant and foldable without tools.

Our wide-beam OMEGA 60 linear LED luminaires add elegant accents to the rooms. They are screwed to the technical frame, hiding supply cables and other components. In a perfect fusion of function and design, our raft ceilings complement the special visual and climatic feel-good atmosphere in the dynamic and flexible working environment.

