ingenhoven

Burda Car Park Offenburg



Location Offenburg, Germany

Built Completion 2000-2002GFA 15.427,5 m² In close proximity to the Burda Media Park in Offenburg, a car park has been realized, whose light and delicate form harmonizes with the surroundings on a scale. The circular car park has a diameter of 60 meters. In the central zone, there are pedestrian access points as well as two interwoven spiral ramps that can be driven independently, with the full floor height overcome by a 180° rotation. Like a veil, the semitransparent cable facade drapes over the building. The facade consists of prefabricated cable elements hanging in round timbers prepared by system holders. The round timbers are made of Oregon Pine, which will gradually take on a silvergray hue over time due to natural weathering. The pergola above the top parking deck was constructed analogously to the facade. The attention and acceptance this building receives is as well due to the fact that it functions as a public space: open, light, beautiful, inviting.

ingenhoven

Awards, Nominations

2004 RIBA Awards 2004

2003

Licht und Architektur Preis 2003, recognitionHugo-Häring-Preis 2003Architekturpreis Beton 2003

2002

BDA Auszeichnung Guter Bauten 2002Renault Traffic Design Award 2002 ar+d award 2002, special recognitionArchitekturpreis 2002 - Metalldächer & amp; -fassadenRIBA Awards 2002

Team

Client Hubert Burda Media, Offenburg

Architect ingenhoven associates, Düsseldorf

Team ingenhoven associates, Düsseldorf Christoph Ingenhoven; Barbara Bruder; Jan Quadbeck, Herbert Voss, Ortwin Burkheiser, Martin Reuter, Tom Wendlinger, Stefan Rhein

Structural engineering Werner Sobek Ingenieure GmbH, Stuttgart

Engineer HL-Technik AG Beratende Ingenieure, Düsseldorf

Physics DS-Plan GmbH, Mülheim a.d. Ruhr

Facade design Pfeifer Seil- und Hebetechnik, Memmingen

Lighting design Werning Tropp Schmidt, Feldafing

Fire safety Ing. Büro Dieter Rothe, Remseck

Final planning Gerhard Janasik Freier Architekt, VS-Villingen

General contractor Wolff & amp; Müller GmbH & amp; Co. KG, Karlsruhe