



*Terrace on the fifth floor,
with wooden acoustic ceiling*



*View of the patio between Cube
and high-bay warehouse*

A Word from the Architect

*North-easterly view with the glass
connecting building to the high-bay warehouse*





090.5715
Panoramic “to-and-fro” walkway on the Cube roof, with the facade cladding the building services area



090.5716
Service point; behind it, a meeting room with glass corner element



090.5718
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The photographs featured here perfectly illustrate our conceptual approach, namely from the inside to the outside and vice versa; and also later on, during the planning phase, it ensures that neither design nor function predominate as individual elements; instead both components are perceived as a logical entity.

The cubic monolith bathed in light optimizes the workflows in everyday business operations.

The cubic monolith with its four arms of equal length is designed to optimize the workflows in everyday operations, with the additional incident light provided via the patio facade flooding the area with light.

The building extends further to the high-bay warehouse via a three-story glass connecting building, an arrangement that enables short routes from ramps to warehouse via the conveyor system.

The ground floor houses the logistics together with the workplaces on the first floor. The middle floors were laid out first and foremost to accommodate Production. Adjacent to it are the areas allocated for the laboratory, process engineering, application technology and the data center.

The two top floors comprise office workplaces, including the departments for procurement, technology, innovation and production planning. There are also several meeting rooms and a generously appointed staff lounge with adjoining terrace.

The design of the building takes account of the surroundings and the interplay between the client's corporate and brand contents. R&M's corporate identity is expressed in the building architecture and is the result of our corporate architecture.

From the outside the Cube has all the appearance of an ultra-modern gem set in the surrounding landscape. The construction and building technology combine to provide an unparalleled level of energy efficiency for a building project such as this, along with very low running costs. The sustainable building concept is based on the use of natural and renewable energy sources.

The building concept achieves maximum flexibility through its reductionist design and clear structure.

The building style adopted is rational, with the structural elements consisting of elementary geometric shapes. Decorative elements were used wherever they served to underscore a functional intent. The building concept achieves a maximum of flexibility through its reductionist approach with essential building elements and a clear structure, creating a graceful aesthetic and sense of space, with emphasis on functionality and economy of style. ■



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West view towards the ramps, with the sun/heat protection system deployed



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Staff lounge on the fifth floor with views of the terrace

Data center

Design and function poised in equilibrium.



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High-bay warehouse

Landing in the stairway of the first floor south, with glass-surround elevator



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