





**New Blauhaus**, Mönchengladbach Facade design of an office complex

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## New Blauhaus, Mönchengladbach Facts and Figures



The office kadawittfeldarchitektur designed the modern Energy Efficiency Center for the campus of the Niederrhein University of Applied Sciences in Mönchengladbach. The project is a cooperation of the energy and water supplier NEWand the Niederrhein University of Applied Sciences and serves the presentation of innovative developments from the energy sector. The blue shimmering building in passive house standard is home to various teaching and administrative units of the Niederrhein University of Applied Sciences, the university library, the "Blauschmiede" with offices for start-ups and the "Innovatorium", an energy laboratory for pupils and students. The orientation of the baffle plates with the integrated photovoltaic modules is different in every facade view of the New Blauhaus.

CLIENT

A. Frauenrath BauConcept GmbH, Heinsberg

**ARCHITECT** Kadawittfeld Architektur

**EXECUTION PERIOD** February 2015 until October 2015

## PRODUCTS

- SOKALTHERM<sup>®</sup> element facade with integrated photovoltaic elements
- aluminium mullion/transom facade in the SCHÜCO system (FW 50+ Si)



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