

ROBERT HÖSLE, BDA

PARTNER, BEHNISCH ARCHITEKTEN MÜNCHEN



Robert Höhle, born in 1968 in Nesselwang/Allgäu, was initially trained as a carpenter, before studying architecture at the University of Stuttgart. After obtaining his diploma in 1999, he worked with Günter Behnisch's practice, Behnisch & Partner. In 2004, Robert joined Behnisch Architekten, and in 2009, Robert moved to Munich to lead the newly founded office of Behnisch Architekten in Munich. Under his leadership and that of Stefan Behnisch, the Munich office has won several new commissions, most in Bavaria. Among the projects that have been completed under Robert's leadership is the Speed Skating Stadium "Max Aicher Arena" in Inzell, recognized as the "World's Best Sport Building" by the prestigious World Architecture Festival in Barcelona in 2011, and the Bad Aibling City Hall as well as the Kolbermoor City Hall.

PROJECTS (SELECTION)

- New Middle School and Sport Hall, Gersthofen, Germany
- Habitation at the New Spinnereipark, Kolbermoor, Germany
- Habitation at the Rosengarten, Kolbermoor, Germany
- Secondary School, Ergolding, Germany
- City Hall & Redesign of Marien Platz, Bad Aibling, Germany
- City Hall with Library and Education Center, Kolbermoor, Germany
- Inzell Speed Skating Stadium, Inzell, Germany
- Loft Houses, Kolbermoor, Germany
- Spinnerei Kolbermoor - Quest Forum Pavillion, Kolbermoor, Germany
- Therme Bad Aibling, Germany
- Redevelopment of the University of Applied Sciences, construction design/tender, Ulm, Germany
- Project "Mildred Scheel Pediatric Clinic" in Dresden, Germany

PROFESSIONAL DESIGNATIONS

- Registered Architect: Bayern, Germany
- Member of BDA, Germany

PROFESSIONAL

since 2008	Partner, Behnisch Architekten, Munich, Germany
2004	Architect, Behnisch Architekten, Stuttgart, Germany
1999 - 2003	Architect, Behnisch & Partner, Stuttgart, Germany
1997 - 1998	Works with Glück + Partner, Stuttgart, Germany
1992 - 1994	Works with Tusker + Ströhle, Stuttgart, Germany

EDUCATION

1999	University of Stuttgart, Diploma in Architecture
1989 - 1992	Carpentry Apprenticeship