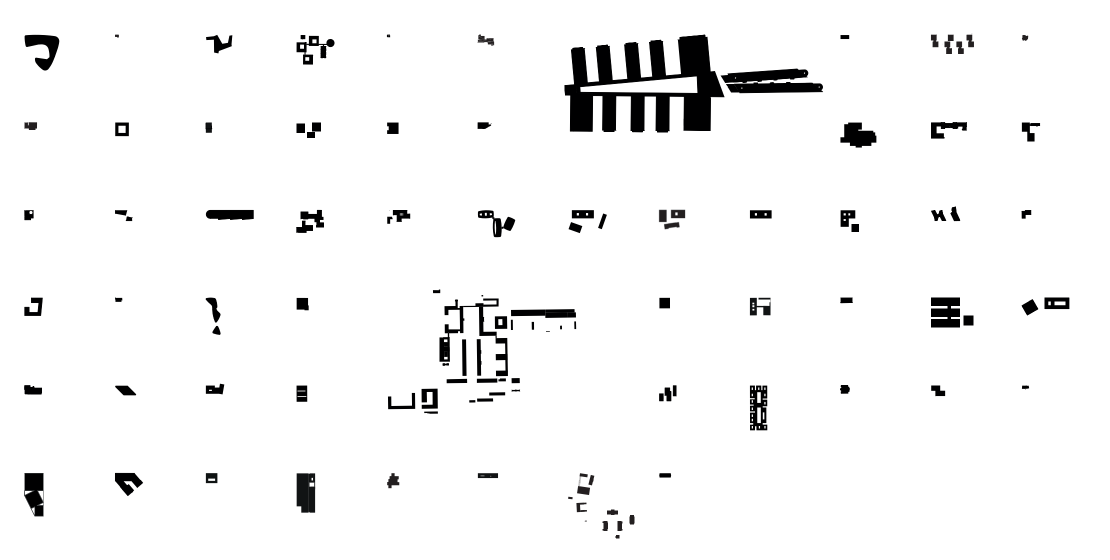
<u>Portfolio</u>



<u>About us</u>

The wulf architekten office was founded by Tobias Wulf in 1987. Approximately 140 employees from more than 20 nations are employed in the planning teams of our offices in Stuttgart, Berlin and Basel (CH). Currently the office is managed by Tobias Wulf, Jan-Michael Kallfaß, Ingmar Menzer and Steffen Vogt.

Our work spectrum embraces a variety of sophisticated building assignments. Our architecture is characterized by clarity and comprehensiveness – we also search for simple solutions for complex assignments, ever aware of the finite nature of our resources. Ecological aspects are a fundamental component of our planning. We are committed to sustainable architecture and conduct projects in accordance with circular economy. We are also a member of the German Sustainable Building Council e.V. (DGNB) and the EGNATON e.V.





Stuttgart - Bosch-Areal $\nearrow \rightarrow$

<u>About us</u>

Our commitment to quality is based on the continuity of our work throughout all project phases. Functionality and economy are the foundation for the development of high quality architecture – although this is never the sole objective.

In addition to our office activity, we are also involved in instruction, in professional organizations, as specialist judges and in design committees. In the past years our projects have been honored with more than 200 awards.



Berlin - Kreuzberg \nearrow Basel - Kleinbasel \rightarrow

<u>Our precepts</u>

<u>Concept</u> – we work conceptually, not commercially <u>Context</u> – we view every building as part of its context <u>Resources</u> – we are mindful of the finite nature of our natural resources <u>Vision</u> – we look to the future while respecting architectural history <u>Structure</u> – the building structure follows the intrinsic logic of the task <u>Form</u> – the form is not the basis but rather the result of our exploration search <u>Space</u> – the space should create an atmosphere that appeals to the senses <u>Type</u> – we strive for strong ideal typologies. <u>Flexibility</u> – a sustainable building enables different uses Complexity – the process is complex, the solution is simple

Managing partners

Jan-Michael Kallfaß

Ingmar Menzer

Steffen Vogt

Tobias Wulf



*1974 in Stuttgart

<u>1996–2001</u> studied architecture at HfT Stuttgart and TU Delft (NL) <u>2002–2007</u> Büro Lederer+Ragnarsdóttir+Oei <u>since 2007</u> wulf architekten <u>since 2015</u> Managing Partner at wulf architekten



*1970 in Chemnitz

1991–1998 studied architecture at TU Dresden 1998–2001 Staib Architekten and Behnisch & Partner since 2002 wulf architekten 2014–2017 teaching assignment at HFT Stuttgart since 2015 Managing Partner at wulf architekten



*1971 in Offenburg

<u>1993–1998</u> studied architecture at HfT Stuttgart and TU Delft (NL) <u>1999</u> École d'architecture et paysage Bordeaux (FR) <u>1999</u> Büro Bau Werk Stuttgart <u>since 2000</u> wulf architekten <u>since 2015</u> Managing Partner at wulf architekten



*1956 in Frankfurt

1975-1981 studied architecture at Stuttgart University 1981-1987 Faller + Schröder, Auer + Weber, Joachim Schürmann and Gottfried Böhm 1987 foundation of an architecture practice in Stuttgart since 1991 Professor at HFT Stuttgart for building construction and design since 2011 Managing Partner at wulf architekten gmbh 2013-2018 member of the architectural advisory board for the City of Freiburg im Breisgau since 2018 member of the architectural advisory board for the City of Regensburg

Completed buildings (since 2017, selection)

Bavarian State Police Passau, 2022

<u>Fire Station</u> Straubenhardt, 2022

<u>Canteen and Media</u> <u>Center</u> Darmstadt, 2021

<u>GESIS Leibniz-Institut</u> Mannheim, 2021



The clearly defined rectangular contour parallel to Karlsbader Straße creates an ordering structure in the urban environment. The height graduation and horizontal structuring of the facade, create an exciting dialogue with the ground slope. A consistent high grade appearance is created by the chosen integrative building type. The new building, consistently designed as a courtyard, does not fall into a main and a garage building, but combines the different uses into a coherent structure. The advantage of the courtyard type is also evident: as the new building is designed as a whole, the secured police yard areas, which are usually located in front of the building and impair the urban environment, can be eliminated.

<u>Competition</u> 08 2010, 1th prize <u>Bauherr</u> Staatliches Bauamt Passau <u>GFA</u> 25.969 sqm <u>Location</u> Karlsbader Straße 11, 94036 Passau



The new fire station brings together six previously independent firefighting units at one strategically located site on Langenalberstraße. The project was designed with the goal of implementing circular construction and sustainable planning in accordance with the 'Cradle to Cradle' principle. A wooden construction rises above the massive concrete plinth and is encased in a homogeneous façade of white expanded metal.

VgV procedure

04 2017 <u>Client</u> Gemeinde Straubenhardt <u>GFA</u> 5.906 sqm <u>Location</u> Langenalber Straße 67, 75334 Straubenhardt





The Canteen and Media Center defines the entry condition of the school campus. With its wooden structure, its folded glass facades, and cladding of perforated black corrugated metal, the solitary building has an open and elegant appearance. The orthogonal grid of glulam beams shapes the spatial impression. One grid of 3×3 meters establishes the basic module of the structuralist overall concept and is associated with a seating group in the cafeteria. The grid is rotated 45 degrees, resulting in the serrated contour.

<u>Competition</u>

06 2016 4th prize, 1st rank after VgV procedure <u>Client</u> Wissenschaftsstadt Darmstadt c/o Projektmanagement Darmstädter Stadtentwicklungs GmbH & Co. KG <u>GFA</u>

3,531 sqm <u>Location</u> Alsfelderstraße 23, 64289 Darmstadt





The new building for GESIS – Leibniz Institute for the Social Sciences comprises flexibly usable office space, laboratories, and open communication zones in a consolidated floor plan. The L-shaped structure connects to the University of Mannheim's research and teaching building (2017), corresponding to its structural configuration and facade. The inside of the block's perimeter becomes a publicly accessible courtyard.

Direct commission, follow-up contract 02 2017 <u>Client</u> Leibniz-Institut für Sozialwissenschaften Gesis, represented by Vermögen und Bau BW Amt Mannheim und Heidelberg <u>GFA</u> 7,010 sqm Location

Location B6, 4-5, 68159 Mannheim

Completed buildings (since 2017, selection)

<u>Sports Center for</u> <u>Überlingen School</u> <u>Campus</u>, 2020

Office and Commercial Building Stiftstraße 3 Stuttgart, 2019

<u>Customer Center</u> <u>Bosch Autom. Steering</u> Schw. Gmünd, 2019 Four Primary Schools in Modular Design Munich, 2017



The new sports center for the school campus in Überlingen consists of a three-court gymnasium, a gymnastics hall, and a ball sports hall. With its facade of white expanded metal, the sports center presents itself as an elegant solitaire. The distinctive folded roof, which grows out of the cube as a jagged wooden construction, gives structure to the built form.

<u>VgV procedure</u> 11 2016 <u>Client</u> Große Kreisstadt Überlingen <u>GFA</u> 5,600 sqm <u>Location</u> Rauensteinstraße 2, 88662 Überlingen





The new building completes the area in the Stuttgart city center between Königstraße, Stiftskirche and market square. The shell limestone facade reflects the characteristic architectural language of the 1950s. At the same time, the cube is distinctly located in contemporary architecture.

Competition (multiple commission) 09 2015, 1st prize <u>Client</u> Aachener Grundvermögen Kapitalverwaltungsgesellschaft mbH <u>GFA</u> 2,440 sqm <u>Location</u> Stiftstraße 3, 70173 Stuttgart





The spatial and structural reorganization of a portion of the Bosch Automotive Steering premises comprises a new customer center, a new reception building, a parking garage, as well as the redesign of the open spaces. The new structures are integrated into the valley as an organically flowing formation. Their convex curved glass facades are designed with perforated, rotatable vertical slats in front, which filter the surrounding space.

Competition (multiple commission) 10 2012, 1st prize Client Robert Bosch Automotive Steering GmbH <u>GFA</u> 32,422 sqm Location Richard-Bullinger-Straße 77, 73527 Schwäbisch Gmünd





One modular design has been created for four primary schools which have been built simultaneously on different locations in Munich. The architectural concept is based on the 'learning house concept' and has been developed for a learning house unit that is intelligent, energysaving and well engineered. The barrel vaulting creates spaces with a distinctive character.

Competition 10 2013, 1st prize Client Landeshauptstadt München, Baureferat Hochbau <u>GFA</u> 42,115 sqm Location Aubinger Allee, Bauhausplatz, Ruth-Drexel-Straße, Gustl-Bayrhammer-Straße, Munich



wulf architekten

Ongoing projects (selection)

<u>Business Quartier</u> <u>»HaidPark«</u> Freiburg, since 2022

Office Building STIHLMain Fire StationWaiblingen, since 2022Trier, since 2022

<u>IT- and Computing</u> <u>Center for the</u> <u>University of Mannheim</u> since 2020



The urban spaces are demarcated by four clearly defined structures whose positioning and variations in height create a green oasis within the 1.4-hectare site. The ground floor is designed primarily for public use, with facilities such as a conference center, restaurants, cafés, and various services. The uppermost floors distinctively and iconically top off each of the buildings with office lofts, a coworking lounge with roof terrace, and a biodiversity roof that complement the flexibly adaptable standard floors.

<u>Competition</u> 11 2022, 1st prize <u>Client</u> STRABAG Real Estate Invest GmbH <u>GFA</u> ca. 38,000 sqm



The new office building for the chainsaw manufacturer STIHL is the distinguished prelude to their factory grounds Waiblingen Neustadt, near Stuttgart. Thanks to both its topographical location and its urban position, it defines another entrance to the factory site. The new facility takes up the building lines of the existing factory halls, creating a forecourt in the northern unbuilt area that can also serve as a gathering place and site for events. The five-story office building is conceived as a modularly configured hybrid timber structure whose load-bearing structure and building services are left visible, thus serving as space-defining features.

Competition 07 2022, 1st prize <u>Client</u> Andreas STIHL AG & Co. KG <u>GFA</u> ca.16,630 sqm



The main fire station with a paramedic services unit and integrated command center is to be built at a new site directly across from the Imperial Baths, a UNESCO World Heritage Site. Our design, creates an architectural figure that stands confidently beside the Roman architectural monuments without dominating the urban landscape or obstructing historical lines of sight. With recesses cut into the upper floors, the four-story building responds to the adjacent built fabric. The serene brick facade with perforated window bands picks up on the predominant historical material from the surroundings.

Competition

07 2022, 1st prize <u>Client</u> Stadt Trier <u>GFA</u> ca. 22,600 sqm



The new building for the University of Mannheim's IT and computing center presents itself as a compact and yet transparent four-story structure that is clearly recognizable as a modular hybrid wood building. The IT help center, seminar and training rooms, workstations for students as well as office spaces and open communication areas are comprised in the consolidated floor plan. The BNB certificate Silver is envisaged.

<u>VgV procedure</u> 09 2020 <u>Client</u> Vermögen und Bau Baden-Württemberg Amt Mannheim und Heidelberg <u>GFA</u> ca. 6,870 sqm



Ongoing projects (selection)

New BFH Campus Bern, since 2019

<u>Rheinpfalz Police</u> <u>Headquarters</u>, Ludwigshafen, since 2018

Institute of Food Safety and Food Hygiene Berlin, since 2018

<u>Historical</u> <u>Oberamteistraße</u> Reutlingen, since 2018



The Departments of Health Professions, Social Work, and Business, along with faculties of the Bern University of the Arts (HKB), the president's office, and supporting services will now be accommodated in a tripartite structure. The three cubes, which correspond to the functional divisions, are linked together by a common plinth of precast concrete. Parallel to the campus park is an internal access road, which functions as the university's main artery.

Competition

O1 2019, 1st prize Client Amt für Grundstücke und Gebäude des Kantons Bern (AGG) <u>GFA</u> ca. 81,000 sqm



The 12-story structure for the new Rheinpfalz Police Headquarters comprises the administration, the operations management and the criminal invesitgation department. The building marks the terminus of a spatial axis within the city. The vertical windows are framed by prefabricated concrete elements. Each of the floors is separated from the others by a joint, emphasizing the building's tectonic character. The extensive room program is arranged according to the functional structure in the two parts of the building.

<u>Competition</u> 02 2018, 1st prize <u>Client</u> Landesbetrieb Liegenschafts- und Baubetreuung, Niederlassung Landau <u>GFA</u> ca. 30,380 sqm



The construction of a new laboratory and teaching building on the Düppel Campus of Freie Universität Berlin in Steglitz-Zehlendorf is intended to spatially bring together the Department of Veterinary Medicine and improve cooperation with other institutes. The shape of the folded roof takes up the predominant design vocabulary of the surroundings. The resulting greater height allows to arrange the technical areas as a part of the building structure and directly next to the laboratory zones. The BNB certificate Gold is envisaged.

<u>Competition</u> 06 2018, 1st prize <u>Client</u> Senatsverwaltung für Stadtentwicklung und Wohnen, Berlin <u>GFA</u> ca. 3,860 sqm





The patrician homes at Oberamteistraße 28-32 are one of the oldest continuous rows of half-timbered houses in southern Germany. They are being structurally stabilized and renovated in conformity with monument preservation requirements. A new structure above the archaeological site at Oberamteistraße 34, with exact the same volume of the corner house demolished in 1972, supplements the row of houses. The new building consists of a wooden framework, cast-glass shingles wrap the structure like a glass skin. Thus it appears spherical and displays a figurative reminiscence of the lost building.

Competition

12 2017, 1st prize <u>Client</u> Stadt Reutlingen <u>GFA</u> ca. 260 sqm new structure ca. 610 sqm existing structures



Ongoing projects (selection)

HPC Helmholtz Pioneer Campus Munich, since 2017

North vocational school Christuskirche <u>center</u> Darmstadt, since 2016



Generaloberst-Beck-Kaserne Sonthofen, since 2008



The new construction of a laboratory building for diabetes research is to be a special component of the existing Neuherberg Campus near Munich. With its publicly accessible cafeteria on the ground floor, the diamond-shaped Helmholtz Pioneer Campus building fits into the rectangular structure and also sets an accent for the newly emerging Gaborplatz. Openly and flexibly designed working spaces with laboratories, offices and communication areas are arranged on the upper floors. The BNB certificate Silver is envisaged.

Competition 08 2017, 1st prize Client HMGU (Helmholtz-Zentrum für Gesundheit und Umwelt), München GFA ca. 10,760 sqm





The vocational school center with its distinctive shed roofs is located on a huge, flat cultivated field that extends over an area of around $100 \times$ 100 metres. The merging of the schools on the existing, dense construction site also corresponds to the content: The existing structure is taken up and reinterpreted, the development principle is reversed. For this purpose, the existing borders in the main development axis will be abolished, the magistral will be strengthened and a connection between the three buildings will be developed. The refurbishment is being carried out in three construction phases, the middle block has already been completed.

Competition 06 2016, 1st prize Client Wissenschaftsstadt Darmstadt represented by Projektmanagement Darmstädter Stadtentwicklungs GmbH & Co.KG (DSE) GFA ca. 26,000 sqm



The Protestant parish Sandhausen is planning the centring of church and parish work at the Christuskirche. The church's interior is being renovated but remains spatially untouched and becomes the new center - in a spiritual as well as a functional sense. The new buildings flank the nave to the left and right and form a design symbiosis with the church.

Competition

03 2016, 1st prize Client Evanglischer Oberkirchenrat, Karlsruhe GFA ca. 640 sqm new structure ca. 680 sam existing structure



Based on our master plan, the property of Generaloberst-Beck-Kaserne (the former Ordensburg Sonthofen) is being restructured and expanded. The buildings from the time of National Socialism are listed as historical monuments. Extensive new construction measures will supplement the property. In the dialogue between old and new, a critical examination of the problematic architectural heritage becomes noticeable.

VOF-procedure

10 2008, 1st prize Client Bundesrepublik Deutschland, vertreten durch das Staatliche Hochbauamt Kempten GFA ca. 28,600 gm new structures ca. 144,500 qm existing structures



Awards (selection)

2023

Beispielhaftes Bauen 2019–2023 Auszeichnung ·Office and Commercial Building Stiftstr. 3, Stuttgart Hugo-Häring-Auszeichnung 2023 BDA Bodensee ·Sports Center, Überlingen Hugo-Häring-Auszeichnung 2023 BDA Nordschwarzwald ·Fire Station, Straubenhardt Staatspreis für Architektur und Städtebau Vorbildliche Bauten ·Canteen and Media Center, Darmstadt

2022

Fritz-Bender-Baupreis 2022 · Fire Station, Straubenhardt <u>best architects 23</u> · Canteen and Media Center, Darmstadt

2021

Heinze ArchitektenAWARD 2021 ·Sports Center, Überlingen (Best project) ·Customer Center Bosch Automotive Steering, Schwäbisch Gmünd <u>best architects 22</u> ·Sports Center, Überlingen <u>Bayerischer Ingenieurpreis 2021</u> ·Generaloberst-Beck-Kaserne, Sonthofen

2020

BDA-Auszeichnung Hugo-Häring•Customer Center Bosch Automotive Steering,
Schwäbisch Gmünd•Office and Commercial Building Stiftstr. 3,
StuttgartBDA-Auszeichnung Über Oberbayern•Four Primary Schools in Modular Design,
MunichArchitekturpreis Beton 2020: recognition•Four Primary Schools in Modular Design, Munich
Architizer A+ Awards 2020 Winner•Facade Parking Garage Zoobrücke /P22a,

2019 <u>best architects 20</u> ·Four Primary Schools in Modular Design, Munich <u>Architizer A+ Awards 2019 Finalist</u> ·Four Primary Schools in Modular Design, Munich <u>Heinze ArchitektenAWARD 2019</u> ·Jakob Sigle Home, Kornwestheim <u>Bewertungssystem Nachhaltiges Bauen für</u> <u>Bundesgebäude (BNB), Gold</u> ·DZNE, Bonn <u>VELUX Architekten Wettbewerg 2019, 3. Preis</u> ·Hessenwald School, Weiterstadt

2018

Joseph-Maria-Olbrich Plakette des BDA Hessen 2018 ·Hessenwald School, Weiterstadt DAM Preis für Architektur in Deutschland 2019, Shortlist ·Four Primary Schools in Modular Design, Munich

2017

Fritz-Höger-Preis für Backsteinarchitektur 2017 ·Hessenwald School, Weiterstadt BDA-Auszeichnung Hugo-Häring ·Chamber of Industry and Commerce, Stuttgart ·School Center North, Stuttgart ·Corporate Center of GFT AG, Stuttgart Auszeichnung vorbildlicher Bauten im Land <u>Hessen 2017</u> ·Hessenwald School, Weiterstadt

2016 <u>best architects 17</u> · School Center North, Stuttgart · Corporate Center of GFT AG, Stuttgart

2015 BDA-Auszeichnung Hugo-Häring Landespreis ·Protestant Jakobus School with Sports Hall. Karlsruhe Heinze ArchitektenAWARD 2015 ·Protestant Jakobus School with Sports Hall, Karlsruhe Bauherrenpreis der Stadt Landshut 2015 State Finance Office, Landshut Beispielhaftes Bauen Stuttgart 2011–2015 ·School Center North. Stuttgart 2014 German Design Award 2015, special mention ·Protestant Jakobus School with Sports Hall, Karlsruhe Beispielhaftes Bauen LK Reutlingen 2008-2014 ·Schillerhalle, Dettingen an der Erms

2013

best architects 14 · Evangelische Jakobusschule mit Sporthalle, Karlsruhe Baukultur Schwäbische Alb · Schillerhalle, Dettingen an der Erms

2012

best architects 13 •Kaufhof Parking Garage Facade, Stuttgart

2011

BDA-Auszeichnung Hugo-Häring · Schillerhalle, Dettingen an der Erms Beispielhaftes Bauen Stuttgart 2007–2011 · Stuttgart Trade Fair · Kaufhof Parking Garage Facade, Stuttgart best architects 12 · State Finance Office, Landshut

2010

Prämierung Thomas-Wechs-Preis BDA • Training Center for Apprentice Butchers, Augsburg

2009

BDA-Auszeichnung Hugo-Häring •Am Schäle Sports Center, Aalen-Wasseralfingen

2008

BDA-Auszeichnung Hugo-Häring ·Stuttgart Trade Fair Auszeichnung Hypo-Real-Estate Architekturpreis 2008 ·Nursing Home Haus am Kappelberg, Fellbach 2007 BDA-Auszeichnung ·Theodor Heuss Middle School, Leverkusen best architects 08 · Schwenningen BKK Administration Building

2006

BDA-Auszeichnung •Konrad Adenauer Sports Hall, Hamm

2005

BDA-Auszeichnung Hugo-Häring · Albert Schweitzer High School, Laichingen · Am Schäle Sports Center, Aalen-Wasseralfingen

2004 Deutscher Betonpreis 2004 •adidas Factory Outlet, Herzogenaurach

1996 BDA-Auszeichnung Hugo-Häring • Ettlingen Municipal Works

Cologne

wulf architekten gmbh Breitscheidstraße 8 70174 Stuttgart

Telefon +49 711 248917-0 Fax +49 711 248917-10

pr@wulfarchitekten.com www.wulfarchitekten.com