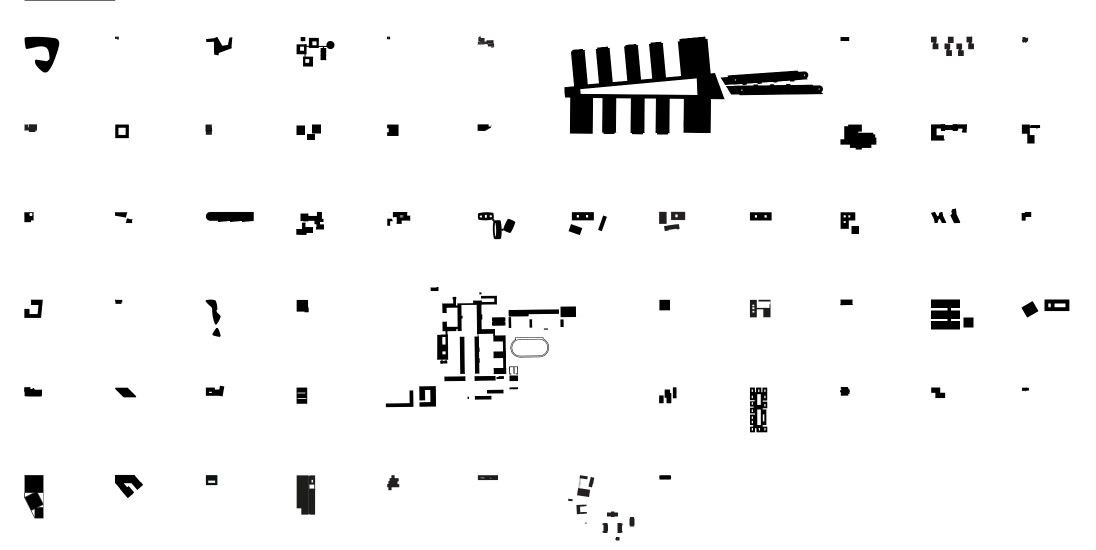
<u>Portfolio</u>



About us

The wulf architekten office was founded by Tobias Wulf in 1987. Approximately 150 employees from more than 30 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, Steffen Vogt, and Gabriel Wulf.

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.









About us

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 ⊅ Basel - Kleinbasel →



Our precepts

<u>Concept</u> – we work conceptually, not commercially.

<u>Context</u> – we view every building as part of its context.

Resources – 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.

Space – the space should create an atmosphere that appeals to the senses.

<u>Type</u> – we strive for strong ideal typologies.

Flexibility – a sustainable building enables different uses.

<u>Complexity</u> – the process is complex, the solution is simple.



Managing partners, founding principal

Tobias Wulf



*1956 in Frankfurt

1975–1981 architectural studies at Stuttgart University 1981–1987 Faller + Schröder, Auer + Weber, Joachim

Faller + Schröder, Auer + Weber, Joachin Schürmann, Gottfried Böhm 1987

foundation of an architecture practice in Stuttgart 1991–2022

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 2018 - 2023

member of the architectural advisory board for the City of Regensburg since 1988

regular participation on competition juries



Managing partners

Jan-Michael Kallfaß

Ingmar Menzer

Steffen Vogt

Gabriel Wulf



*1974 in Stuttgart

1996–2001
architectural studies at HfT Stuttgart and TU Delft (NL)
2002–2007
Lederer+Ragnarsdóttir+Oei
since 2007
wulf architekten
since 2015
managing partner at wulf architekten



*1970 in Chemnitz

architectural studies at TU Dresden
1998–2001
Staib Architekten, Behnisch & Partner
since 2002
wulf architekten
2014–2017
teaching assignment at HFT Stuttgart
since 2015
managing partner at wulf architekten



*1971 in Offenburg

architectural studies at HfT Stuttgart and TU Delft (NL)
1999
École d'architecture et paysage Bordeaux (FR)
1999
Bau Werk Stuttgart
since 2000
wulf architekten
since 2015
managing partner at wulf architekten



*1990 in Filderstadt

2010–2013
architectural studies at ETH Zürich (CH)
2014–2017
architectural studies at Architectural
Association London (GB)
2013–2014
Herzog & de Meuron
since 2014
wulf architekten
since 2025
managing partner at wulf architekten

Completed buildings (since 2017, selection)

Helmholtz Pioneer Campus Munich, 2024

Middle School Gerlingen, 2023 Bavarian State Police Passau, 2022 Fire Station Straubenhardt, 2022



The Helmholtz Pioneer Campus (HPC), a new laboratory and office building in Neuherberg on the outskirts of Munich, provides a state-of-the-art workplace tailored to the specific needs of international scientists. Flexibility was a design-defining factor for the work of the »pioneer groups«. The reinforced concrete frame building in the distinctive shape of a rhombus takes up a self-confident position within the uniform orthogonal structure of the Helmholtz Center and sets a clear architectural accent on the newly created Gaborplatz.

VgV procedure
07 2017
Client
Helmholtz Zentrum München
GFA
10,800 sqm
Location
Ingolstädter Landstraße 1,85764 Neuherberg



The middle school built in the 1970s has been expanded to accommodate three classes per grade and adapted to current educational standards. The existing building remains as a shell and is transformed through modifications and additions into the central element of a modern school ensemble with flexible use potential. The new construction, with its modern, specialized classrooms, is arranged in a ring around the existing building, transforming it into a "learning house" with cluster areas and featuring an essential element of the pedagogical concept.

Competition
05 2017, 1st prize
Client
Stadt Gerlingen
GFA
8,400 sqm
Location
Beim Brückentor 19, 70839 Gerlingen



The new police station building is positioned along Karlsbader Straße with a clearly defined, staggered contour, creating an organizing structure in the urban environment. Five departments are being brought together at this single location. In order to structure the extensive and complex spatial program and avoid the police yard with its vehicles impacting on the public space, our design envisages a courtyard typology. The characteristic appearance is created by the horizontal façade structure with vertical grooved plaster.

Competition
08 2010, 1st prize
Client
Staatliches Bauamt Passau
GFA
25,969 sqm
Location
Karlsbader Straße 11, 94036 Passau



The new fire station brings together six previously independent firefighting units at one strategically located site. The project was designedin accordance with the »Cradle to Cradle principle using resources consciously, with the aim of ensuring that the materials can be easily separated and reused. The separation and stacking of the individual functional levels and the use of the site's sloping terrain are part of the fundamental design concept. Raised up above the concrete plinth is is a wooden structure that is wrapped in a homogeneous facade of white expanded metal.

VgV procedure
04 2017
Client
Gemeinde Straubenhardt
GFA
3,996 sqm
Location
Langenalber Straße 67, 75334 Straubenhardt



Completed buildings (since 2017, selection)

Canteen and Media Center Darmstadt, 2021

GESIS Leibniz-Institut Mannheim, 2021

Sports Center for Überlingen School Campus, 2020 Four Primary Schools in Modular Design Munich, 2017



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.

Competition

06 2016 4th prize, 1st rank after VgV procedure Client

Wissenschaftsstadt Darmstadt c/o Projektmanagement Darmstädter Stadtentwicklungs GmbH & Co. KG

GFA

3,531 sqm

Location

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
Client
Leibniz-Institut
represented by Vermögen und Bau
Baden-Württemberg,
Amt Mannheim und HeidelbergGFA
GFA
7.010 ccm

7,010 sqm Location B6, 4-5, 68159 Mannheim



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.

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



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, energy-saving and well engineered. The barrel vaulting creates spaces with a distinctive character.

Competition
10 2013, 1st prize
Client
Landeshauptstadt München,
Baureferat Hochbau
GFA
42,115 sqm
Location
Aubinger Allee Baubausplatz

Aubinger Allee, Bauhausplatz, Ruth-Drexel-Straße, Gustl-Bayrhammer-Straße, Munich



Ongoing projects (selection)

Learning Center University Hospital Cologne, since 2024

New Outpatient Center Vocational Education Lucerne (CH), since 2024

Campus Sulgen (CH), since 2023



Rhenaniastraße High School Berlin-Spandau, since 2023



The new building complements the numerous housing projects in Berlin's Wasserstadt Oberhavel development and integrates harmoniously into the park-like waterfront landscape. The facility, which is divided into four segments arranged like a windmill, adopts existing spatial edges and forms differentiated outdoor areas: on Rhenaniastraße, a suitably dimensioned forecourt is created as a public address and entry point for the school and sports hall, while to the south a generous green space remains, incorporating existing trees and corresponding with the adjoining neighborhood park.

Competition 06 2023. 1st prize HOWOGE Wohnungsbaugesellschaft **BGF** ca. 14,300 sqm



The freestanding building positions itself as the identity-giving heart of the campus. From the center of the ground floor, a vertical atrium develops upward as a connecting space. Lecture halls, seminar rooms, laboratories, and open areas for learning and communication are grouped around this communicative core. On both the second floor and the lower level, the learning center is connected to the anatomical institute. Wood-concrete hybrid construction is also employed in the interior. The materials used are both durable and natural, and can be returned to the material loop.

Competition 09 2021. 1st prize Client medfacilities GmbH BGF ca.18,000 sqm

With the construction of a new outpatient center, the Cantonal Hospital of Lucerne (Suisse) is undertaking an important step toward a modern hospital infrastructure. Our »Asklepios« design envisages two individual buildings: The larger one accommodates all functions for visitors and patients of the new outpatient center, while the smaller one contains separate or non-patient functions as well as a roof garden. The architectural concept combines efficiency, economy, sustainability, and safety to create a futureoriented, modern hospital environment.

Competition 04 2024, 1st prize Client Luzerner Kantonspital **BGF** ca. 64,000 sqm

The »Berufsbildungscampus Ostschweiz«, a vocational education campus in Sulgen that serves the Eastern Switzerland region, is a sustainable and future-oriented project that consolidates spaces for courses from different trades and industrial sectors. Modularly configured and expandable, the campus presents itself as an emblematic symbol of the skilled trades, situated on the outskirts of Sulgen. The three-story building is designed as a wood frame structure with end walls of rammed earth.

Competition 07 2023, 1st prize Client Stiftung Berufsbildungscampus Ostschweiz **BGF** ca. 18,900 sgm



Ongoing projects (selection)

Main Fire Station Trier, since 2022 Research and Development Center Heidelberg, since 2021

School of Life Sciences Reutlingen, seit 2021

Haus für Familie und Bildung
Berlin, seit 2021



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 Client Stadt Trier GFA ca. 22,600 sqm



The Research and Development Center for Radiopharmaceutical Chemistry at the German Cancer Research Center is under construction on Heidelberg University's »Im Neuenheimer Feld« campus. The new three-story building has a conventional reinforced concrete frame structure in order to maximize spatial flexibility in the laboratory areas, and it mediates between two adjacent research buildings of different heights.

VgV procedure
06 2021, 1st rank
Client
Deutsches Krebsforschungszentrum,
Heidelberg
GFA
ca. 4.640 sam



The new replacement building Chemistry for the School of Life Sciences is an important component of the master plan to further develop Reutlingen University into a future-oriented education campus. Our design takes into account the building site's prominent topographical and urban position. To the north, the four-story structure directly adjoins the nascent campus axis. To the south, an exterior stair embedded within the landscaped accommodates the level change in the terrain and leads to the main entrance.

VgV procedure
02 2021, 1st rank
Client
Vermögen und Bau Baden-Württemberg
Amt Tübingen
GFA
ca. 9,600 sgm



On a section of public green space north of Berlin's Ostbahnhof station, a joint education and family center is being built, featuring a family center (providing parenting and family counseling) and rooms for the adult education center. This new infrastructure location is intended to strengthen social networking in the neighborhood. The building is a two-story wooden structure with a wraparound balcony. The entire building envelope will be greened.

Competition
06 2021
Client
Bezirksamt Friedrichshain-Kreuzberg, Berlin
GFA
ca. 1,300 sqm



Ongoing projects (selection)

New BFH Campus Bern, since 2019 Rheinpfalz Police Headquarters, Ludwigshafen, since 2018 Institute of Food Safety and Food Hygiene Berlin, since 2018 Historical
Oberamteistraße
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
01 2019, 1st prize
Client
Amt für Grundstücke und Gebäude des
Kantons Bern (AGG)
GFA
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.

Competition
02 2018, 1st prize
Client
Landesbetrieb Liegenschafts- und Baubetreuung, Niederlassung Landau
GFA
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.

Competition
06 2018, 1st prize
Client
Senatsverwaltung für Stadtentwicklung und
Wohnen, Berlin
GFA
ca. 3,860 sgm



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
Client
Stadt Reutlingen
GFA
ca. 260 sqm new structure
ca. 610 sqm existing structures

Awards (since 2010, selection)

2025

Beispielhaftes Bauen Ludwigsburg 2019-2025

·Middle School, Gerlingen

Design Educates Awards 2025

·Helmholtz Pioneer Campus, Munich DMK Award

·Fire Station, Straubenhardt Iconic Awards 2025

·Helmholtz Pioneer Campus, Munich

2024

Beispielhaftes Bauen Bodenseekreis 2018-24

·Sports Center, Überlingen lconic Awards - Best of Best

·Sports Center, Überlingen

Beispielhaftes Bauen Karlsruhe 2018–24

·Protestant Jakobus School, Community School, Karlsruhe

best architects 25

·Bavarian State Police, Passau

2023

dezeen awards 2023 Longlist

·Fire Station, Straubenhardt

Heinze Architekten AWARD 2023 Shortlist

Canteen and Media Center, Darmstadt 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 best architects 23

·Canteen and Media Center, Darmstadt

2021

Heinze Architekten AWARD 2021

·Sports Center, Überlingen (Best project)

·Customer Center Bosch Automotive Steering, Schwäbisch Gmünd

best architects 22

·Sports Center, Überlingen Bayerischer Ingenieurpreis 2021

·Generaloberst-Beck-Kaserne, Sonthofen

2020

BDA-Auszeichnung Hugo-Häring

·Customer Center Bosch Automotive Steering, Schwäbisch Gmünd

Office and Commercial Building Stiftstr. 3, Stuttgart

BDA-Auszeichnung Über Oberbayern

·Four Primary Schools in Modular Design, Munich

Architekturpreis Beton 2020: recognition

Four Primary Schools in Modular Design, Munich Architizer A+ Awards 2020 Winner

·Facade Parking Garage Zoobrücke /P22a, Cologne

2019

best architects 20

·Four Primary Schools in Modular Design, Munich

Architizer A+ Awards 2019 Finalist

·Four Primary Schools in Modular Design, Munich

Heinze ArchitektenAWARD 2019

·Jakob Sigle Home, Kornwestheim

Bewertungssystem Nachhaltiges Bauen für Bundesgebäude (BNB), Gold

·DZNE. Bonn

VELUX Architekten Wettbewerg 2019, 3. Preis

·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 Hessen 2017

·Hessenwald School, Weiterstadt

2016

best architects 17

·School Center North, Stuttgart

· Corporate Center of GFT AG, Stuttgart

2015

BDA-Auszeichnung Hugo-Häring Landespreis

·Protestant Jakobus School with Sports Hall, Karlsruhe

Heinze Architekten AWARD 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



wulf architekten gmbh Breitscheidstraße 8 70174 Stuttgart

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

pr@wulfarchitekten.com www.wulfarchitekten.com



