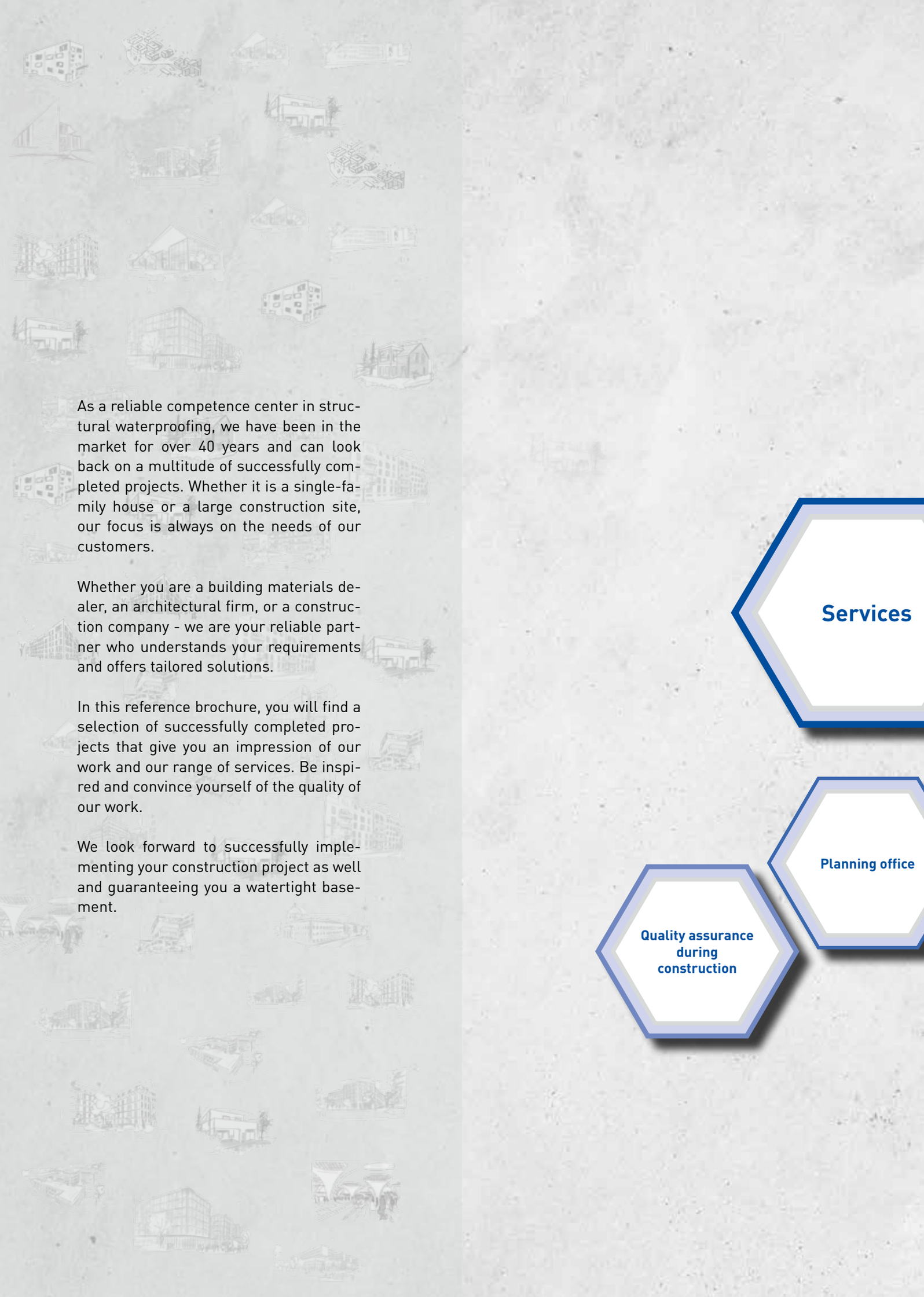




References

Download brochure





As a reliable competence center in structural waterproofing, we have been in the market for over 40 years and can look back on a multitude of successfully completed projects. Whether it is a single-family house or a large construction site, our focus is always on the needs of our customers.

Whether you are a building materials dealer, an architectural firm, or a construction company - we are your reliable partner who understands your requirements and offers tailored solutions.

In this reference brochure, you will find a selection of successfully completed projects that give you an impression of our work and our range of services. Be inspired and convince yourself of the quality of our work.

We look forward to successfully implementing your construction project as well and guaranteeing you a watertight basement.

Services

Planning office

**Quality assurance
during
construction**



Products

**Competence in all areas of
waterproofing of buildings.**

**Research &
Development**

**thepro Insulating
sealing system**

**wolfseal
joint system**

**wolfseal
FBV sealing
membrane**

ULM

The region outside the front door is still one of the most important areas to showcase a company's competence. Therefore, we have been active here for decades and involved in many exceptional projects.

City Library



Modern architecture integrated into the old town. The plans of the city of Ulm to redesign the square around the historic town hall were quite controversial. The modern architecture with its large glass and concrete surfaces stood in strong opposition to the playful, antique building structures of the historic old town. The engineering planning was carried out by us - the Pentaflex joint system was used in the construction.



Parking Garage „Neue Mitte“



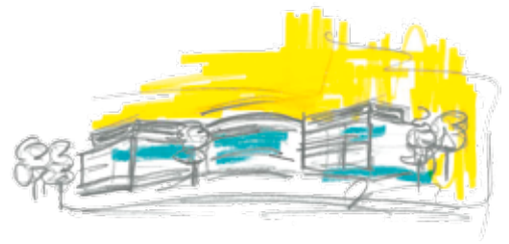
During the redesign of the „Neue Mitte“ in Ulm with its extremely modern architectural elements, our engineers were tasked with planning the sealing of the underground parking garage. The Pentaflex joint system was used in the construction. During the construction, historical ruins and walls were discovered, some of them were then integrated into the architecture.



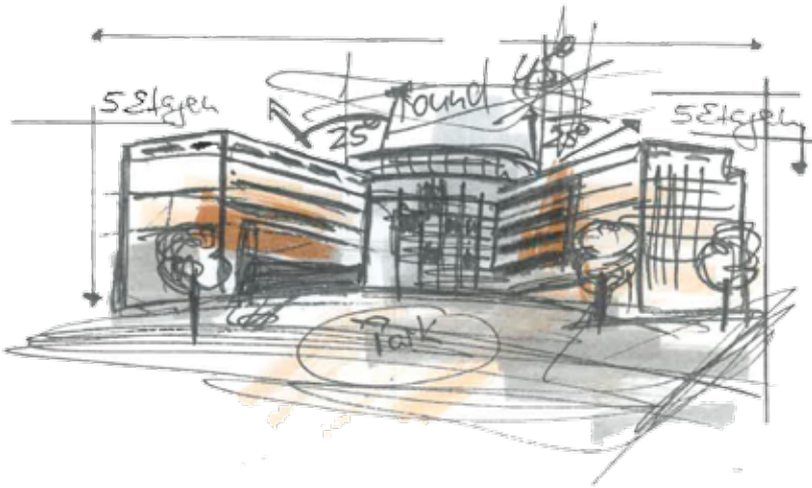
TRADITION MEETS MODERNITY



Hospital



Next to the Danube River, a major expansion of a hospital in Ulm took place. The proximity of the flowing Danube necessitated extended measures in the sealing of the building complex. Therefore, not only were **wolfseal** sealing products used here, but also our FBV sealing membrane.



Residential complex „Söflingen West“

For the large residential complex in the western part of Ulm, our waterproofing (WU) planning was crucial, as the presence of the flowing „Blau“ river made the terrain challenging. Carefully planned waterproofing technology was a prerequisite for a successful construction completion. Wolf WU planning and **wolfseal** waterproofing products guarantee the necessary security in this context.





Poet's Quarter

Also in the redesigned Poet's Quarter in the western part of Ulm, the direct access to the small river „Blau“ poses a potential hazard, where waterproofing against water requires special attention. Here, too, Wolf WU planning, in conjunction with **wolfseal** products, helped to quickly and securely address these issues.

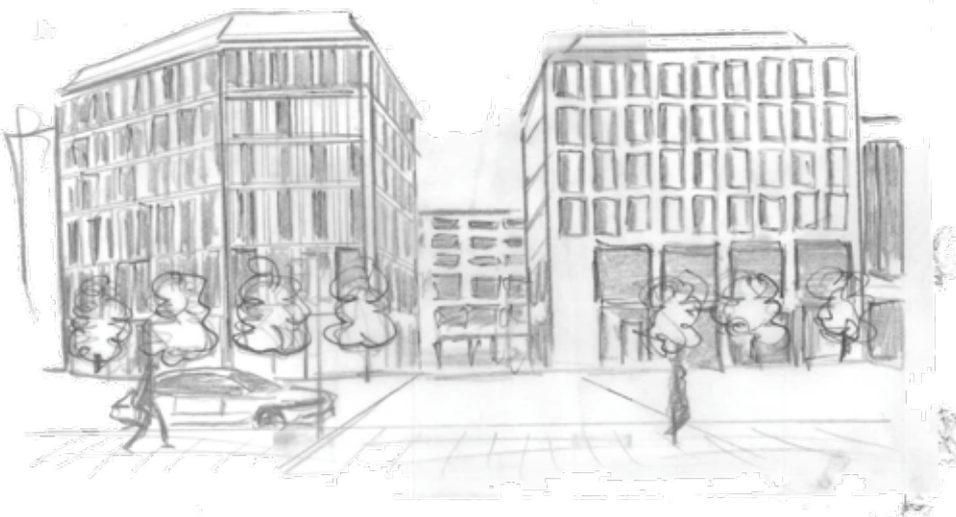


Sedelhöfe



The new ‚gateway‘ to the center of Ulm, right next to the central station, was one of the major construction sites that disrupted traffic flow in Ulm for years but, at the same time, gave Ulm a new look.

For this major construction site in the heart of the city, we were not only responsible for the waterproofing (WU) planning but also used our thepro Schottwand.





CINEMA

With the construction of a cinema, a gap in the urban landscape in a particularly challenging location in the city center of Ulm was filled. The project was entirely planned and built as a White Tank to meet the apparent challenging conditions on-site. We used the Pentaflex joint system in the construction.



DEUTSCHHAUS PARKING GARAGE

The large green glass facade defines the appearance of the Deutschhaus parking garage, which was built directly along the „Blau“ river. Our engineers conducted the waterproofing (WU) planning, and Pentaflex products were used to seal the building complex.



BREWERY QUARTER RESIDENTIAL PARK

In the design of the huge new residential district around the former brewhouse of the Ulmer Münster Brewery, tradition and modernity come together. The planning of the White Tank and the installation of the Pentaflex joint system were our contributions to this project.

Here you see two typical examples of how groundwater on the construction site can pose a significant problem. We solve these challenges with our waterproofing (WU) planning, in which we also use wolfseal waterproofing products.



The construction of the Illertal High School in Vöhringen



The construction of the sports-hall at Schiller School Erbach



Single-family-houses

Schwörer Haus KG



Photo: SchwörerHausKG



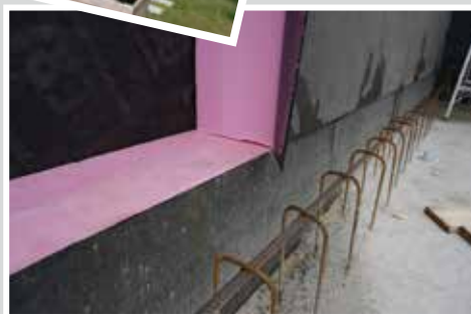
We are proud to have been responsible for the waterproofing of over 2500 prefabricated single-family houses for SchwörerHaus KG for over 20 years. All parties involved benefit from this longstanding partnership: the company, the employees, and ultimately, the end customer. The successfully completed projects reflect our quality and experience. This forms the best foundation for a trustworthy and long-lasting collaboration.



Photo: SchwörerHausKG

IMPRESSIONS

For over 40 years, we have successfully waterproofed thousands of single-family houses, providing homeowners with a sense of security and confidence through our expertise and experience. Whether using the White Tank System, theproDämmDichtSystem or the DDS plinth waterproofing, for both basement and non-basement structures, we have always had the right solution for all encountered problems and challenges.



thepro DDS



RESIDENTIAL COMPLEXES

Gollierstraße Munich

In Gollierstraße in Munich, close to the Theresienwiese, a multifunctional building is being built with space for offices, a gym and restaurants. As there was little workspace available at the excavation pit, our thepro Schottwand was used for the vertical shoring. The system also ensures significant cost minimization.



Office building Munich



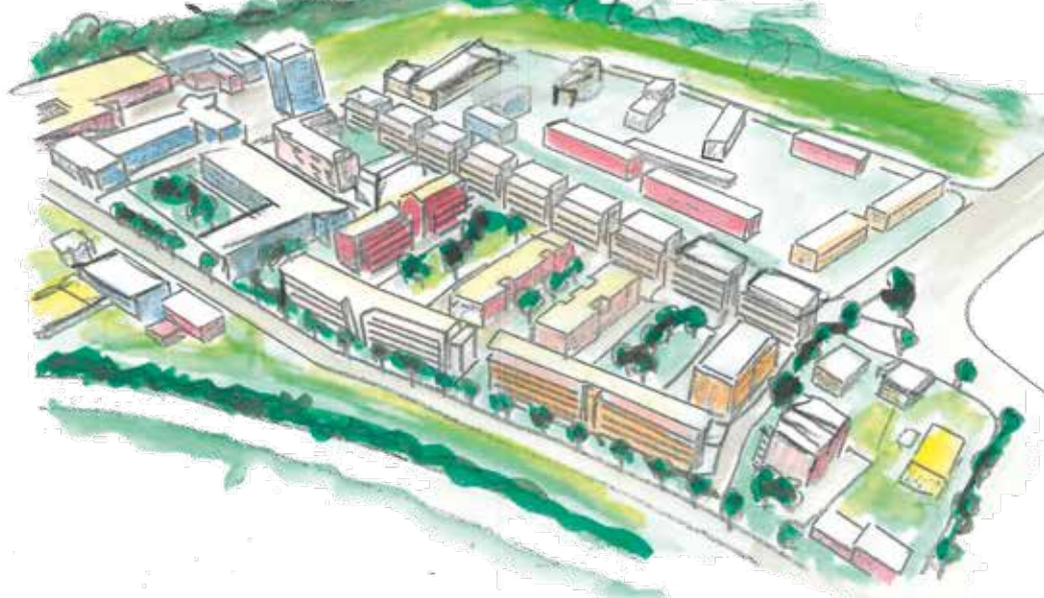
Construction of an office complex, including an employee restaurant, covering approximately 45,000 m². The 200-meter-long and 8-story-high building ensemble will shape the skyline of Munich in the future and offer space for 2,000 people. In the project with high-quality finishes in the basement, the **wolfseal** FBV sealing membrane was extensively installed beneath the floor slab.

Residential complex R22 Rupprechtstraße Munich

The district of Neuhausen, located in the west of Munich, is one of the most sought-after residential areas in the Bavarian capital. Modern buildings for 120 apartments are being constructed here.



Vickers Area Bad Homburg



The Vickers Area in Bad Homburg is a centrally located urban concept for multi-family houses intended to become a new home for several hundred families. We were involved in the waterproofing (WU) planning and provided quality assurance support to our client over the phone on the construction site. Additionally, our **wolfseal** waterproofing products were used in the construction.

Königshöfe Dresden



At Palaisplatz, in the heart of the historic Baroque district of Dresden Neustadt, a modern residential complex with contemporary facade is being created. By using the **wolfseal** FBV sealing membrane, we met the demand for an additional waterproofing measure.



Vicentius Area Konstanz



The new construction of the Vicentius Area at Laubenhof in Konstanz aims to fulfill the desire for modern living in the city center. As an additional safety measure, our **wolfseal** FBV sealing membrane was installed beneath the floor slab.



Residential complex Burlafingen

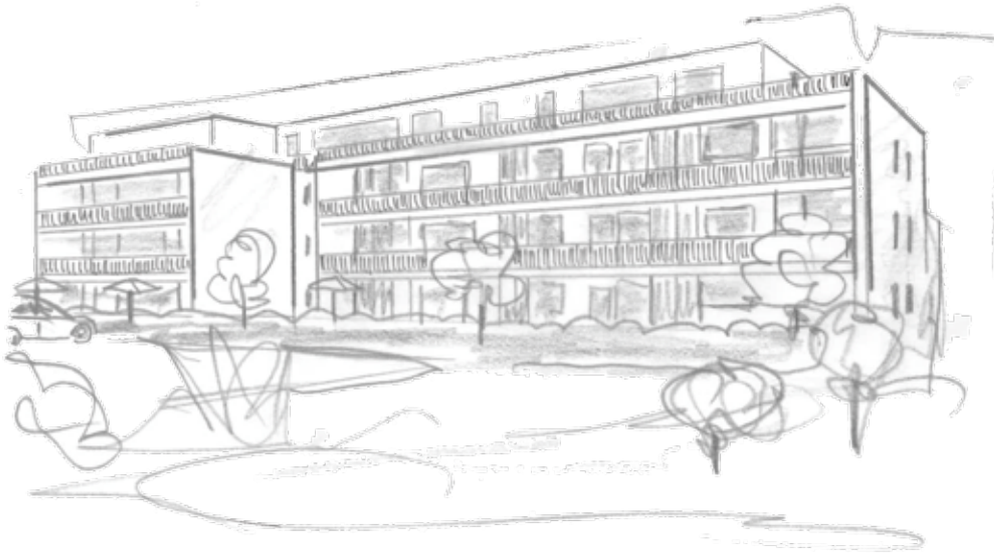


In the suburb of Burlafingen in Neu-Ulm, a multi-story large residential complex was built. In the immediate neighborhood, 4 single-family houses were constructed using thepro Insulation and Sealing System.



Residential complex Vöhringen

The building in Vöhringen is a new construction for modern living with 22 residential units. In addition to waterproofing (WU) planning, quality assurance support and the installation of our **wolfseal** waterproofing products, including the FBV system, our new innovation, thepro DDS plinth waterproofing, was also used.



Residential and commercial building Vöhringen



We were commissioned for the waterproofing (WU) planning of the two buildings constructed parallel to each other in Vöhringen. Our **wolfseal** joint system was part of the sealing measures.



PUBLIC BUILDINGS



Stuttgart Hospital

The central construction of a new clinic building is a gap development with limited workspace, making the installation of our thepro Schottwand system a perfect solution. As the basement is being developed to a high standard, we extensively installed our **wolfseal** FBV sealing membrane beneath the floor slab.



Archaeological Center Mainz

The new archaeological research center and museum were built at the southern end of the Mainz Old Town along Rheinstraße on an area of 14,500 m². For the gap construction with limited workspace on the excavation, thepro Schottwand was consistently used, which is well-suited for such cases due to its combination of insulation and sealing. Installing the **wolfseal** FBV sealing membrane under the entire floor slab provides high-quality waterproofing for the building as an additional safety measure.



Bank branch Kiel



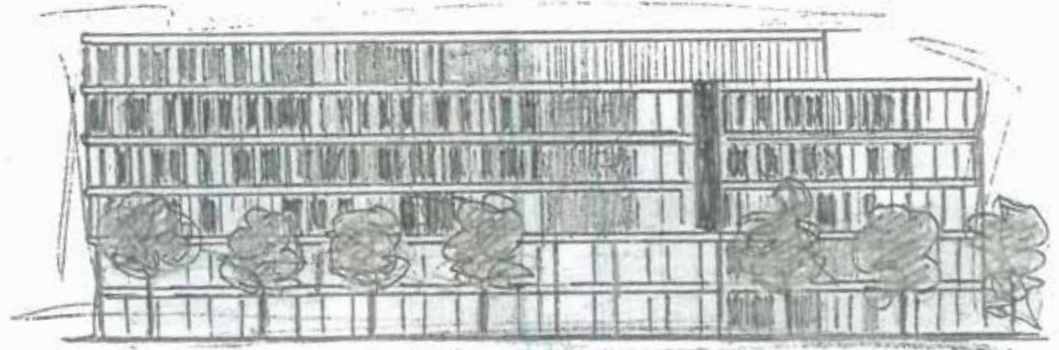
The new bank building characterizes Kiel's cityscape on the east bank. The modern, high-quality quarter in a central location is intended to meet the highest standards for sustainable construction on 5.700 m². The underground car park is being built in the pressurized water area, which is why we laid the **wolfseal** FBV waterproofing membrane over a large area as an additional sealing measure.



Stuttgart 21

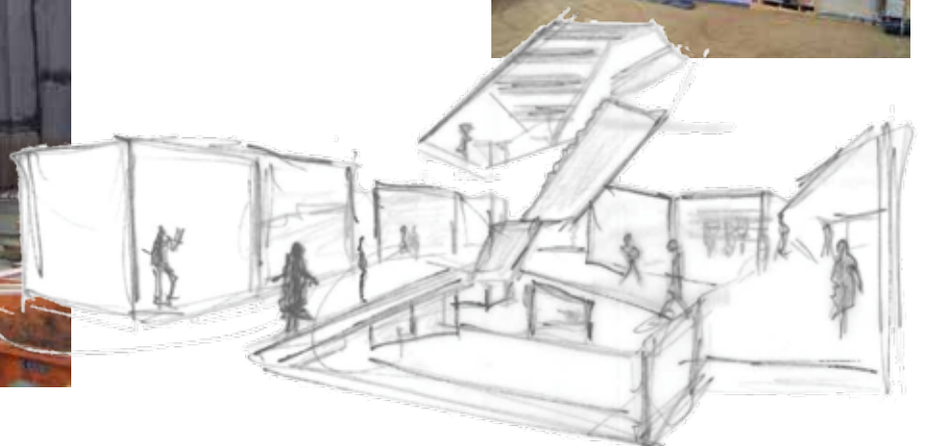
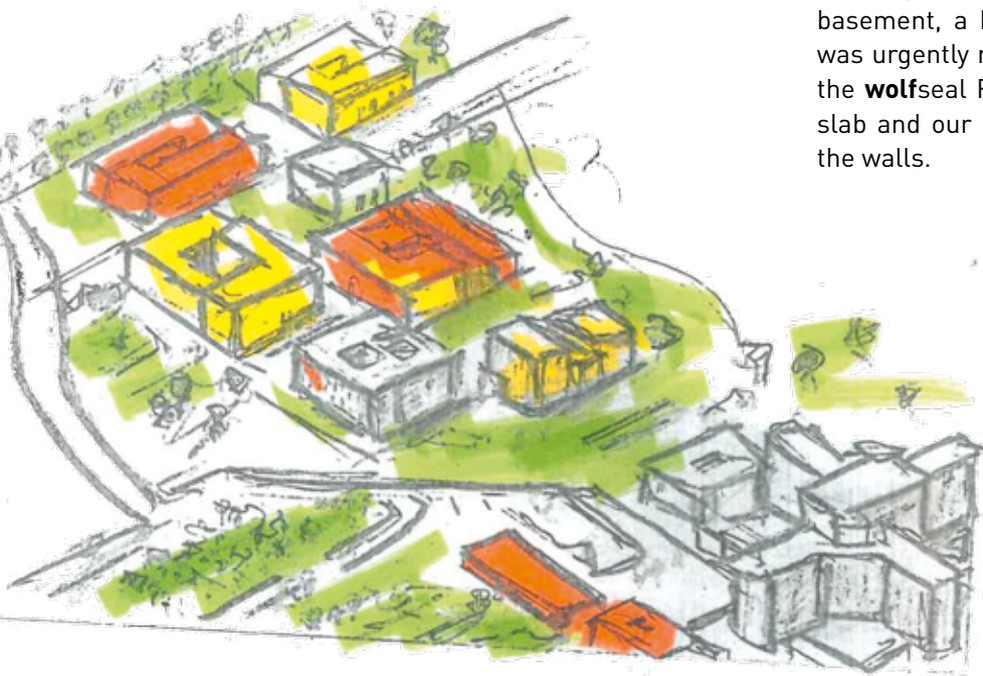
Stuttgart 21 is a transportation and urban development project aimed at reorganizing the Stuttgart railway junction. On a vast area, a new railway network and a new central station are being planned and constructed. Our **wolfseal** FBV sealing membrane has been extensively installed as an additional safety measure beneath the floor slab.





Medical Campus Augsburg

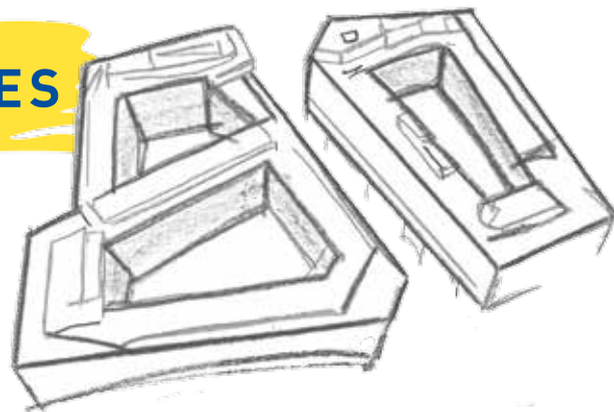
The new Medical Campus of the University of Augsburg offers 1,500 new study places for aspiring medical students and 1,500 new jobs for professors and staff. The 37,000 m² area is largely designed to be car-free and will be connected to public transportation through its own tram stop. Since, in addition to a lecture hall and a library, research laboratories are also located in the basement, a high-quality finish of the basement area was urgently necessary. Therefore, we extensively used the **wolfseal** FBV sealing membrane beneath the floor slab and our thepro Insulation and Sealing System on the walls.



LARGE CONSTRUCTION SITES

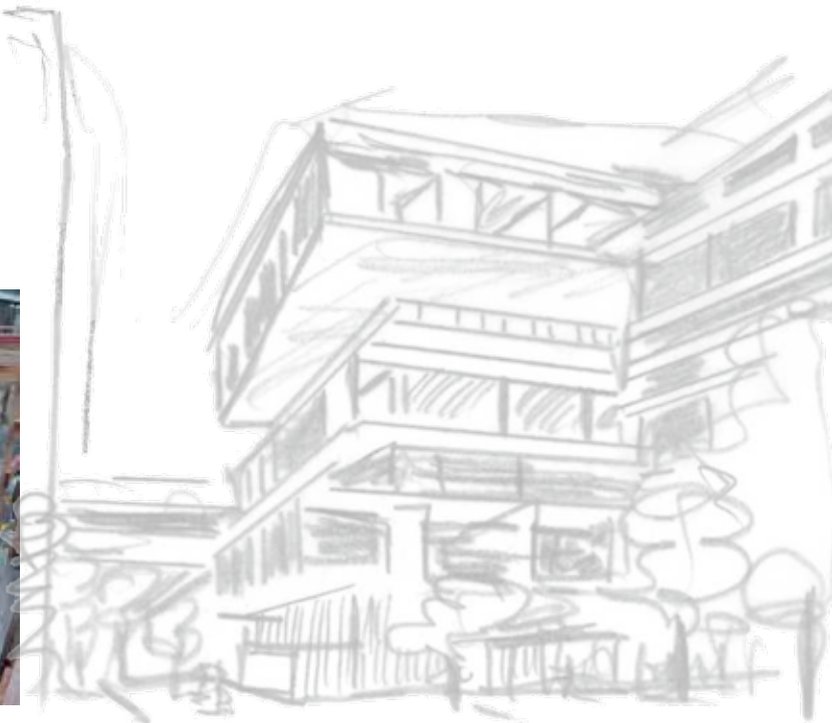
Office building Munich

The factory district behind Munich's East Station is one of the largest and most important urban development projects in the Bavarian capital. Here, a diverse and vibrant district is emerging, comprising offices, businesses, and residences. In an office building, the **wolfseal** joint system, our thepro Insulation and Sealing System, and the **wolfseal** FBV sealing membrane were used.



Education Campus Heilbronn

At Campusplatz, this very special building is emerging for a unique clientele. This house for start-ups already has a distinctive character with its generous outdoor terraces. Our thepro Insulation and Sealing elements were used for waterproofing.

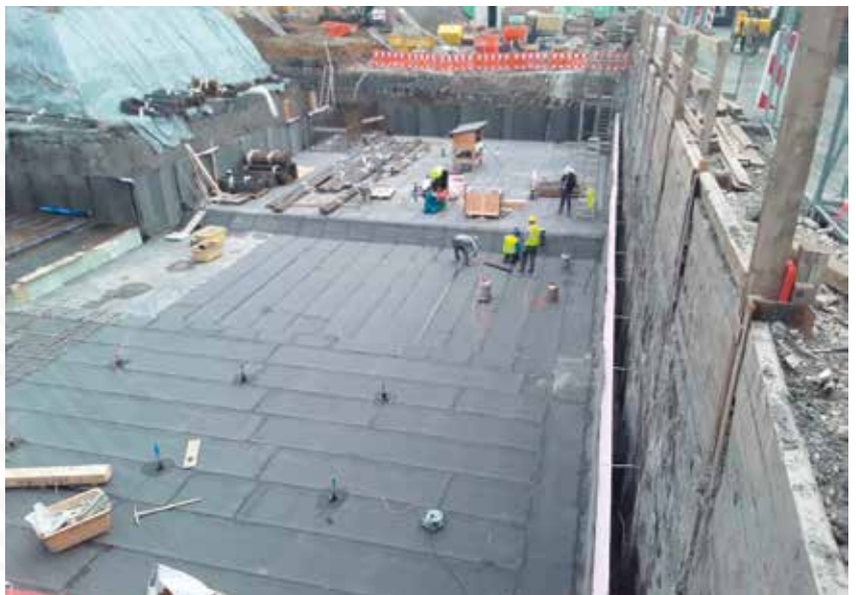


School Stuttgart-Echterdingen



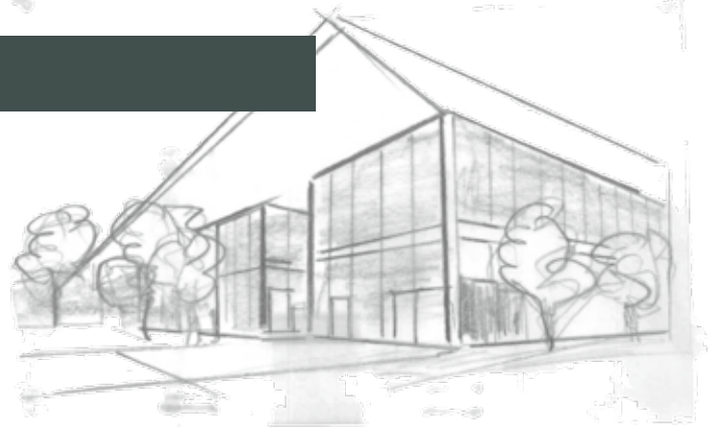
A secure and sustainable waterproofing and insulation solution for the basement on this construction site involved the use of our **wolfseal** joint system, thepro Insulation and Sealing System, and our **wolfconnect** sealing ring. The floor slab made of waterproof concrete was additionally sealed with our crack-bridging and fully adhered **wolfseal** fresh concrete bonded sealing membrane. The micro-piles penetrating the **wolfseal** FBV membrane were securely connected to it using the **wolfconnect** micro-pile sealing ring. For sealing construction joints, the **wolfseal** joint sheet KB 16 was installed.

To avoid the need for extensive leveling of the shoring, our thepro Schottwand was employed. thepro Schottwand elements combine the **wolfseal** FBV sealing membrane with XPS thermal insulation, significantly contributing to time and cost savings on the construction site.



Company restaurant Stuttgart

The construction of a company restaurant in Stuttgart, with a high-quality finish in the basement, was equipped with the **wolfseal** FBV sealing membrane as an additional safety measure.



Office area Stuttgart

In Stuttgart, a modern office complex with four buildings is being constructed for 4200 employees. In the basement, an underground garage for 2600 parking spaces is being built. As an additional safety measure, we installed the **wolfseal** FBV sealing membrane in areas that will later become inaccessible.



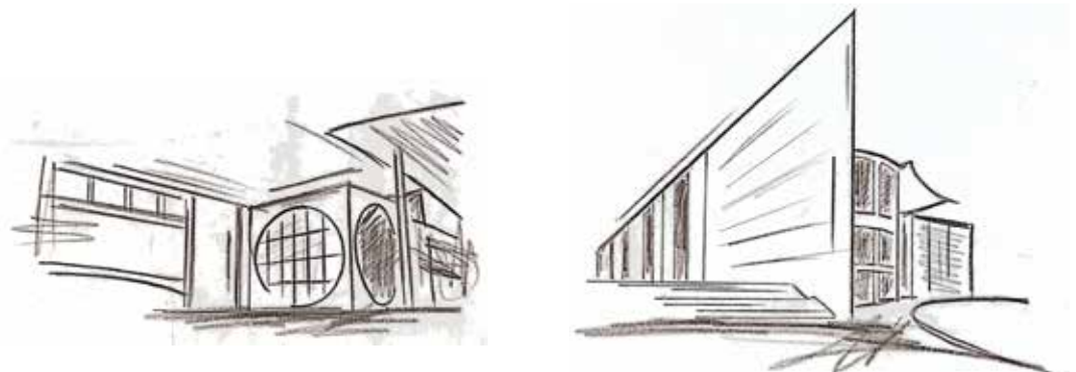


BERLIN

Reichstag Berlin



To be involved in a prestigious project like the redesign of the German Reichstag is, of course, a welcome challenge for any company. With the extensive library, parliamentary archive, press documentation, as well as the scientific services, the Marie-Elisabeth-Lüders-Haus serves as the information and service center of the parliament. The Paul-Löbe-Haus is primarily used for three areas of the German Bundestag: committees, public relations, and central visitor services. These functions are vital for a modern parliament. Our engineers conducted the waterproofing (WU) planning - Pentaflex was used in the construction.



Mercedes car dealership



In 1915, the company Benz & Cie. acquired the property at Salzufer, which is now part of the Mercedes Center. In 1927, the sales and service center at Salzufer officially became the main branch of Daimler Benz AG Berlin. With the opening of the Mercedes Welt at Salzufer, the Mercedes-Benz branch in Berlin has a location that has successfully implemented the concept of a combined dealership, brand, and event center for the first time. In the Mercedes Welt, not only are several showrooms located on different levels, but also the Maybach Center, the home of the luxury brand of Daimler Benz. We installed the Pentaflex joint system here.

Berlin Palace



The new Berlin Palace with the Humboldt Forum, in which the original palace facade has been faithfully reconstructed, is a very special building and, in its form, certainly unique in Berlin. **wolfseal** KB 16 and other waterproofing products ensure protection against water pressure from the nearby river Spree.





WOLFSEAL WATERPROOFING PRODUCTS

Our products, which have been tried and tested for decades, are used for the pressure-water-tight sealing of all construction and butt joints in concrete components. The **wolfseal** joint system for sealing White Tanks is continuously improved in detail.



WATERPROOFING PLANING

The execution of a White Tank requires a detailed description of all sealing-relevant services. We determine the most sensible type of building waterproofing for you.

yesterday... today... tomorrow...



THEPRO INSULATION AND SEALING SYSTEM

XPS insulation board with integrated FBV sealing membrane for installation under the floor slab and on exterior walls, serving as a backflow-resistant thermal insulation in the presence of both positive and negative water pressure.



THEPRO WATERPROOFING PLUS

The thepro WU-Plus basement is the all-inclusive package for single-family homes, with a 10-year warranty on the permanent water impermeability of the basement. And all this without the previously customary on-site execution monitoring.





WOLFSEAL FBV SEALING MEMBRANE

Due to its crack-bridging properties, the **wolfseal** FBV sealing membrane is used as an additional measure for the waterproofing of White Tanks against both positive and negative water pressure.



QUALITY ASSURANCE

Our construction-supporting planning supervision allows for the verification of plan implementation in large projects for planners, site managers, and foremen. Consultation can take place online or on-site.

With over 40 years of experience in building waterproofing, we have been a reliable partner in the past, present, and will continue to do everything in the future to ensure that you have a good feeling in the planning and construction of your home. **wolfseal** is a quality mark through which we set standards in terms of price and quality in waterproofing technology.



THEPRO SCHOTTWAND

wolfseal FBV sealing membrane, insulation, and formwork in one system! Eliminates any groundwork preparation on vertical shoring. Without additional costs for leveling the substrate, thepro Schottwand is simply installed in front of the shoring.



THEPRO DDS PLINTH WATERPROOFING

Our thepro DDS is a reliable plinth waterproofing with a waterproof connection to all trades, thus taking over the sealing and thermal insulation of the plinth area of both basement and non-basement structures.





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