

PORTFOLIO 2023 ENGLISH VERSION

A DIFFERENT WAY OF DEVELOPING REAL ESTATE

Portfolio 2023



Portfolio Austria Germany Poland

6B47 PORTFOLIO 2023

Contents

NY	4
Vienna – 3rd District	12
Vienna – 9th District	15
Vienna – 10th District	22
Vienna – 11th District	28
Vienna – 12th District	29
Vienna – 14th District	31
Vienna – 15th District	32
Vienna – 19th District	33
Vienna – 20th District	35
Vienna – 21st District	36
Vienna – 22nd District	39
Vienna – 23rd District	43
Brunn am Gebirge (Lower Austria)	46
St. Pölten (Lower Austria)	47
Graz (Styria)	48
Frankfurt am Main	54
Munich	62
Murnau	68
Berlin	69
Düsseldorf	71
Stuttgart	77
Ingolstadt	78
Pforzheim	79
Wuppertal	80
Breslau (Wrocław)	87
Gleiwitz (Gliwice)	88
Warsaw (Warszawa)	89
	Vienna - 3rd DistrictVienna - 9th DistrictVienna - 10th DistrictVienna - 10th DistrictVienna - 12th DistrictVienna - 12th DistrictVienna - 14th DistrictVienna - 15th DistrictVienna - 20th DistrictVienna - 20th DistrictVienna - 20th DistrictVienna - 21st DistrictSt. Pölten (Lower Austria)St. Pölten (Lower Austria)Graz (Styria)Frankfurt am MainMurnauBerlinDüsseldorfStuttgartIngolstadtPforzheimWuppertalBreslau (Wrocław)Gleiwitz (Gliwice)

New management board team for challenging times

In the second year of the interest rate turnaround, the European real estate transaction markets remain largely at a standstill. It is precisely now, however, that proactive action is vital - because when others hesitate, it is all the more important to face the market challenges and seize the opportunities at hand. Above all, there are two things that are particularly important here: entrepreneurial thinking on the one hand, and, on the other, taking efficient and courageous action. Therefore, we have consistently adapted our corporate processes and strategy since the beginning of the year. With the new, three-member board and a functional rather than regional organizational structure now in place, we are able to react flexibly to this market phase and perceive ourselves as ideally positioned in our three target markets.

Charting new courses with our portfolio

The realignment with a view to the future is not only evident at the corporate level, but also in the portfolio. While we are continuing to rely on our proven core competence in the residential

asset class and in the development of mixeduse neighbourhoods in our core regions, we are, however, further developing our portfolio strategy in two directions. First of all, we are expanding our "Manage-to-Green" strategy and upgrading outdated office and commercial properties with targeted ESG measures so that they become attractive for institutional investors. Secondly, we are targeting the growing life science asset class. Our first project on Breitenfurter Strasse in Vienna will position us as the largest Austrian provider of life science space in one single step. So we are also clearly showing pioneering spirit in this context - and we will be reporting extensively on these topics across all our communication channels during the course of the year.

We are also setting new trends in the office asset class. In the midst of the development area around Muthgasse in Vienna's nineteenth district, we are developing the innovative "GO!19 – Garden Office 19" office project, which will offer its tenants light-flooded inner courtyards, green surroundings for spending quality time and a modern ambience and environment for communication and work. In this way, we aim to take advantage of all the opportunities that the market currently offers – and concentrate on concepts and asset classes with a strong future.

Sustainability is part of our core business

Our commitment to greater environmental sustainability is clearer than ever. Both at the corporate level and in each of our projects, the guiding principles of ESG are embedded as an essential point of reference. Last year, for example, we voluntarily submitted our first internal ESG report as an unlisted public company, and we will build on this in the course of the year. In addition, with projects such as the Steingötterhof, we are demonstrating that energy self-sufficiency and CO2-free property operation is already possible.

We are convinced that our credo is more important today than ever before: the decisions come before taking action

We firmly believe that ecological sustainability and economic value creation are not mutually exclusive – they are, on the contrary, mutually dependent. We will continue to expand these endeavours in all future projects and will be including all the relevant concepts for energy self-sufficiency and resource conservation in our development considerations – and not only in the area of conversion.

We are convinced that our credo is more important today than ever before: the decisions come before taking action. That is why we always make our decisions as developers and investors with the utmost of quality in mind – because this is the key to sustainable value creation and stability in challenging market situations.



CHRISTIAN G. POLAK COO | BOARD MEMBER

SEBASTIAN G. NITSCH CEO | CHAIRMAN OF THE BOARD

CHRISTIAN MAYER CFO | BOARD MEMBER

6B47 Company structure

6B47 GROUP

SUPERVISORYBOARD

Arwed FISCHER Chairman	Martin HUBER Deputy Chairman	• • • •	Günter KOLLER
Erwin KRAUSE	Benedikt REITHOFER	- - - - - - - - - - - - -	Regina PREHOFER
	Stefan ZAPOTOCKY		

6B47 REAL ESTATE INVESTORS AG

Christian MAYER CFO	Sebastian G. NITSCH CEO	Christian G. POLAK COO
	DEVELOPMENT	
	DEVELOPMENT	
Poland	Austria	G e r m a n y
Mirosław JANUSZKO	Christian POLAK Christian WAGNER	Anton T. SCHÖPKENS Robert BAMBACH
6B47 POLAND	6B47 GROUP AUSTRIA	6B47 GERMANY

Por folic Aus the







6B47 Group Austria

Sustainable real estate values in Austria



CHRISTIAN POLAK MANAGING DIRECTOR Austria for regional real estate development in the areas of conversion, redevelopment, district development and avoidance of new land sealing.

We adapt high-quality residential buildings to their location's environment in order to optimally integrate them into the cityshape.



CHRISTIAN WAGNER MANAGING DIRECTOR

On the Austrian home market, 6B47 focuses primarily on the metropolitan region of Vienna. In Vienna, the surplus demand for modern residential, office, hotel and commercial space, as well as life science properties and research space, is continuously trending upwards, while the population continues to grow at the same time. That is why we are developing marketable and architecturally high-quality properties within a 30-minute drive or ride of the capital. Our FRANCIS pioneer project, which has been in the construction phase since 2022, and the surrounding "Althan Quartier" demonstrate the priorities set for

We adapt high-quality residential buildings to their location's environment in order to optimally integrate them into the cityscape. In addition, we are setting new standards and trends in the fields of architecture, design, equipment and building technology. We are realising our housing projects in vibrant urban neighbourhoods and for people of different age and social structures. In addition, we focus on the dynamically growing life science segment, i.e. mixed-use laboratory and research complexes. Vienna offers a highly attractive working environment for corresponding companies with excellently trained specialists and renowned internationally operating companies in the neighbourhood. Moreover, this segment has hardly been tapped by the professional real estate industry to date, meaning that there are undiscovered opportunities for value creation waiting to be tapped.

Grasbergergasse

KEY FACTS

Usable area: Residential units:	11,100 m² 200
PROJECT PHASES	
Acquisition:	Q1 2013
Exit:	Q2 2018

ARCHITECTURE

F + P ARCHITEKTEN ZT GMBH

RESIDENTIAL

The residential development project "Grasbergergasse" is in a good location in Vienna's 3rd district.

Close to Schweizer Garten and Vienna's new main station, the location also offers optimum transport links thanks to the nearby South-East expressway. Stations for fast local trains, trams and buses can be reached on foot. Rennweg and Landstraßer Hauptstraße with their varied shopping facilities are in the direct vicinity of the property.

The planning envisages a development with total usable area of approx. 11,100 square metres. A total of 200 flats will be created as well as a kindergarten. Each appartment will have its own outside area with a balcony, terrace or its own garden.

Overall, 3,000 square metres of open spaces as well as a green interior courtyard connecting all elements, provide a high feel-good factor. There are also communal areas as well as space for prams and bikes. The building's own underground garage offers room for storage areas and car parking spaces.

In terms of the design, the focus was on flexible, optimised floor plans flooded with light. From tiny flats to family appartnents and garden maisonettes, this residential building offers an attractive mix of flats in Grasbergergasse.

The project was sold to a project developer at the end of June 2018.



VIENNA 3rd DISTRICT – LANDSTRASSE

Paragonstraße and 3rd Berg

KEY FACTS

Usable area: Commercial area:	13,700 m² 1,900 m²
Residential units:	216
PROJECT PHASES	
Acquisition:	Q1 2013
Exit:	Q3 2020
ARCHITECTURE	
SOYKA/SILBER/SOYKA Ziv	iltechniker GmbH

RESIDENTIAL

The "Paragonstraße" project in Vienna's 3rd District constitutes a combination of a nonprofit and privately financed residential building. This property acquired by 6B47 and previously used for commercial purposes was repurposed as a residential area in collaboration with the non-profit developers ÖSW, ARWAG and MIGRA. The property was subsequently divided into five construction plots and sold on a pro rata basis. 6B47 developed around 11,000 square metres of residential space, including ground floor areas, and exploited it for commercial purposes. This equates to around 31 percent of the property.

The "Paragonstraße" (construction plot 4) offers 53 affordable bedsits to three-bedroom flats – each with a balcony or terrace. In addition, there is a communal area and playroom in the building. The ground floor provides approx. 1,100 square metres of commercial space.

The "3rd Berg" (construction plot 5) offers 115 residential units with open-air spaces. There is a kindergarten on the ground floor with around 800 square metres of space. The spacious balconies in this high-rise guarantee an excellent open air quality.

The site stands out thanks to its urban location with good transport links and excellent infrastructure. An underground station is 150 metres away, while the motorway feeder road to the airport is also in close proximity. The Prater park is within ten minutes' walking distance and offers an ideal environment for leisure activities. The nearby shopping and entertainment centre caters to daily needs.

Both buildings were completed in the third quarter of 2020. The "3rd Berg" project was sold to an investor in mid-2018. The "Paragonstraße" project was sold in its entirety to owner-occupiers or investors.



Beatrix Spa

KEY FACTS

Usable area:	8,700 m² 46
Residential units:	
PROJECT PHASES	
Acquisition:	Q4 2012
Exit:	Q3 2018

ARCHITECTURE

Werkstatt Wien, Spiegelfeld ZT GmbH

RESIDENTIAL & SPA

The "Beatrix Spa" project is located in the direct vicinity of the Stadtpark, Vienna Central Station and Vienna City Centre.

This historical building is Vienna's oldest spa. It was built in accordance with the designs of Josef von Wieser and opened in 1888. The Beatrix Spa served generations of Viennese as a place of relaxation and physical culture, and fell into disuse after the Second World War.

The building has been extensively renovated and converted to a luxury residential complex. Today, the former Beatrix Spa houses 41 exclusive flats as well as five spacious penthouse apartments with a fabulous panoramic view onto the treetops in the Stadtpark and the heart of Vienna, St. Stephen's Cathedral. Besides the addition to the top floor, 16 parking spaces were created in the interior courtyard.

The project was realised in collaboration with the Sans Souci Group. The building was completed in the third quarter of 2018.







VIENNA 9th DISTRICT – ALSERGRUND

Living Kolin

KEY FACTS

Usable area:	4,000 m ²
Residential units:	25

PROJECT PHASES

Acquisition:	Q4 2013
Exit:	Q2 2019

ARCHITECTURE

Hess/Talhof/Kusmierz Architekten

RESIDENTIAL

The "Living Kolin" project comprises the renovation and revitalisation of a house from the Pioneering Era. The building has been transformed into a modern residential building with exclusive flats. This historical office building in Vienna's 9th district was built when the Pioneering Era was in full bloom around 1870 and impresses visitors with two elaborately structured façades with artistic elements.

The apartment floors are accessed via a generously apportioned entrance hall.

There are three small appartments on the ground floor and 20 spacious, exclusive flats from the first to the fifth floor with up to 350 m² of living space. Two penthouse apartments were also created with 300 and 400 m² of living space respectively. Both penthouse apartments have two floors with six metre ceiling heights in places. All the flats have been equipped to the latest standards and score extra points for the benefits of a classic Viennese "old style" apartment – for example with generous ceiling heights.

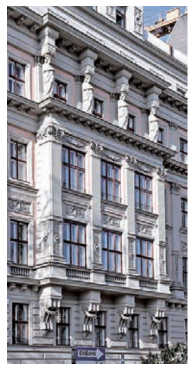
The newly created parking spaces are a further feature of this historical residential

building. There are 26 car parking spaces and three spaces for motorbikes available to residents of the "Living Kolin" project on the ground floor and in the basement – a rarity for buildings dating back to the Pioneering Era.

The building was completed in the third quarter of 2018.







VIENNA 9th DISTRICT – ALSERGRUND

Althan Quartier

KEY FACTS

Usable office space: Gross floor area:	77,000 m ² 130,000 m ²
PROJECT PHASES	
Acquisition:	Q3 2015
Exit:	Q4 2024

ARCHITECTURE

ARGE AQ-ARCH | DMAA (Delugan Meissl Associated Architects) JWA (Josef Weichenberger Architects) HD Architekten Ziviltechniker GmbH

DISTRICT DEVELOPMENT

In a central location in Vienna's 9th district, an innovative mixed-use district with a gross floor area of around 130,000 square metres will be created in a 2.4 hectare area surrounding Franz Josef Station by the end of 2024. This newly developed district provides for mixed use consisting of residential, office, retail, hotels and restaurants. The design is geared to treating the surrounding area and the organically grown cityscape with respect. The new urban district centre will thereby fit harmoniously into the existing district structure.





6B47 PORTFOLIO 2023

VIENNA 9th District – ALSERGRUND

FRANCIS

KEY FACTS

Usable office space:	41,000 m ²
Usable commercial space:	6,000 m ²
Gross floor area:	70,000 m ²
Parking spaces:	14

PROJECT PHASES

Acquisition:	Q3 2015
Exit:	Q4 2024

ARCHITECTURE

ARGE AQ-ARCH | DMAA (Delugan Meissl Associated Architects) – JWA (Josef Weichenberger Architects)

OFFICE AND COMMERCE

The centrepiece of the multifunctional district development "Althan Quarter" developed by 6B47 in Vienna's 9th District is to be subjected to wholesale refurbishment and reused by the end of 2024. "FRANCIS" is the building complex originally designed by the ÖGNI / DGNB ^{pre-certification} GOLD

In development

architect Karl Schwanzer on Julius-Tandler-Platz with Franz-Josef-Station on its ground floor. In future, the three-storey base will offer an area of around 6,000 square metres for everyday amenities, groceries, restaurants and services. The top eight floors are designated for different types of office use – from classic offices to co-working offerings.

One special feature of the building is the extraordinarily large floor area of standard floors. These are particularly well suited to users who prefer a horizontal spatial design in a vertical building. Equally unusual are the ceiling heights of up to 3.5 metres as well as the numerous outside terraces on the upper floors.

"FRANCIS" enjoys an inner-city location and is embedded in an historically grown district dating back to the Pioneering Era with an existing infrastructure. Excellent links to the public transport network and its proximity to the Danube Canal, a popular urban recreation area, are further features worthy of mention.

"FRANCIS" is not just an extraordinary landmark project but also an attractive office building in a prime location. At the time of its completion, it will be the only office building of its size in Vienna in close vicinity to the city centre.



VIENNA 9th DISTRICT – ALSERGRUND

In development

Althan Quartier – Hotel & Garage

KEY FACTS

Gross floor area:	36,000 m²
Hotel rooms:	157
Garage parking spaces:	580

PROJECT PHASES

Exit:	Q2 2024
Acquisition:	Q3 2015

ARCHITECTURE

JWA - Josef Weichenberger Architects

HOTEL AND GARAGE

The project at Althanstraße 8 with its existing multi-storey car park is part of the "Althan Quarter" urban development area. The existing development consists of a seven-storey building, used predominantly as a multi-storey car park.

The entrance to the car park is on Nordbergstraße, while the exit is located on Althanstraße.

As part of the redevelopment, a hotel with 157 rooms will be created on the top two floors – with a separate entrance and two panorama lifts on Althanstraße and further access via the elevated "Plaza" level. The first of the upper floors is to contain archiving and office space as well as ancillary rooms for the hotel.

The remaining three car park floors provide some 580 parking spaces. The multi-storey car park will be completely refurbished and will be available to all residents of the "Althan Quarter" as a public car park.

> ÖGNI / DGNB ^{pre-check} GOLD



VIENNA 9th DISTRICT – ALSERGRUND

JOSEPH



In development

ven floors. In addition, extensive communal spaces (e.g. gym, etc.) will be created in the building.





19

KEY FACTS

Usable area:	7,200 m ²
Residential units:	107

PROJECT PHASES

Acquisition:	Q3 2015
Exit:	Q4 2024

ARCHITECTURE

JWA - Josef Weichenberger Architects

RESIDENTIAL

The new building project "JOSEPH" also forms part of the "Althan Quarter" urban development area.

The existing building has been demolished and will be replaced with a modern new building featuring 107 residential units and 13 parking spaces. Direct access to the elevated "Plaza" level of the "Althan Quarter" is by way of an open staircase.

The building is divided into a high-rise with eleven floors and a horizontal block with se-

VIENNA 9th DISTRICT – ALSERGRUND



KEY FACTS

Usable area: Residential units:	10,000 m² 151
PROJECT PHASES	
Acquisition:	Q2 2018
Exit:	Q4 2023
ARCHITECTURE	

HD Architekten Ziviltechniker GmbH

RESIDENTIAL

The new building project "SOPHIE" forms part of the "Althan Quarter" urban development area in Vienna's 9th district. The previous office building has been demolished and will be replaced with a modern, space-efficient new building with 151 residential units.

One of "SOPHIE's" architectural highlights is the impressive, spacious lobby taking up two floors. Besides the individual flats, there will also be a communal area, gym, laundry room as well as a coworking space.

A two-storey car park with a total of 70 parking spaces will be built thereafter. The new building comprises a ground floor, eight upper floors as well as a loft which will also be available to future residents as a communal area.



In development





Reference

Althan Park

KEY FACTS

Usable area: Residential units:	21,870 m² 237
PROJECT PHASES	
Acquisition:	Q4 2014
Exit:	Q4 2019

HD Architekten Ziviltechniker GmbH

RESIDENTIAL

The former Post Office headquarters in Vienna's 9th District has been comprehensively refurbished and repurposed.

By the end of 2018, 237 modern flats had been created here. They were integrated with the existing structure, preserving the shape of the four-winged floor plan. This previously empty building - in an ideal inner-city location with outstanding transport links and infrastructure - was converted into a high-quality, contemporary residential building.

One of the many highlights of the starshaped building is the large selection of flats with different configurations and the large number of corner appartments. The elevated topographical location of the building ensures that many flats have a commanding view over the whole of Vienna.

Each appartment has its own outside area with a balcony, loggia or garden terrace. Car parking spaces have been provided in the semi-basement. The communal areas of the building feature a gym, bike room as well as a playroom and kindergarten.







KEY FACTS

Usable area:	64,201 m ²
PROJECT PHASES	
Acquisition:	Q4 2021
Exit:	Q4 2029
ARCHITECTURE	
Not stated	

Office

The project property is located in a verdant and up-and-coming area of the 10th district. Vienna municipal district.

The property is not only unique thanks to its immediate proximity to the recreational area and the resulting tranquillity and naturalness, but also impresses with a unique view over the golf course and the skyline of the Wienerberg.

In addition, there are good public transport connections as well as excellent connections to the supra-regional road network. The acquired office property is being held in the portfolio.

In addition, the potential optimisation of the property is being examined in the course of portfolio management.





Grohnergasse 1

KEY FACTS

Usable area: Residential units:	6,500 m² 96
Parking spaces:	39
PROJECT PHASES	
Acquisition:	Q4 2020
Exit:	Q1 2026
ARCHITECTURE	
Holzbauer & Partner ZT	

RESIDENTIAL

Grohnergasse 1 is located in a beautiful and quiet part of the Vienna's 10th district , directly adjacent to the Wienerberg recreation area. The location is characterised by its good connections to both public transport and to the supra-regional road networks.

Once the official permits have been obtained, the existing hotel building will be demolished. Subsequently, the construction of a sustainable residential building with around 6,500 m² of floor space is planned. Around 96 freehold flats are envisaged, featuring flat sizes between 45 m² and 120 m², generous common areas and an underground car park with around 39 parking spaces. In combination with the good transport connections and the many recreation options cose at hand, this project represents a very attractive investment for owner-occupiers or investors.

The building will be ÖGNI-certified as well as complying with EU taxonomy criteria.



PhilsPlace

KEY FACTS

Usable area: Residential units:	13,300 m² 135
PROJECT PHASES	
Acquisition:	Q1 2014
Exit:	Q4 2018

JWA - Josef Weichenberger Architects

SERVICED APARTMENTS

The "PhilsPlace Full-Serviced Apartments Vienna" project is a best practice example in the area of revitalisation. The former Philips House in Wienerberg in Vienna's 10th District is one of Karl Schwanzer's most impressive buildings. The building is considered an icon of modernism and has impressed visitors since 1964 with its lightness and elegance.

6B47 and the Sans Souci Group have repurposed this former office building and created a modern apartment building. "PhilsPlace" now houses 135 fully furnished, full-service apartments with timeless, highquality fittings.

The hall-like structure of this listed architectural icon from the post-war period provides an ideal basis for differing demands – from lofts to small apartments – offering ceiling heights up to 3.5 metres, continuous window frontage and an idyllic view that cannot be obscured by future buildings. The base of this eleven-storey building is home to convenience stores and service companies. Work was completed in the third quarter of 2018 – and the project has been sold in its entirety.

At the awarding ceremony for the "FIABCI Prix d'Excellence" in January 2021, the "PhilsPlace" project was declared the winner in the "Hotel / Serviced Apartments" category.



^{klima}aktiv ^{award} BRONZF

Reference

Open Up! Vienna's new apartment building

KEY FACTS

Usable area: Residential units:	3,876 m² 61
PROJECT PHASES	
Acquisition:	Q4 2017
Exit:	Q4 2020
ARCHITECTURE	
PPAG architects	

RESIDENTIAL – RENTING

Based on the model of a classic Viennese apartment building, a highly versatile building has been created in Vienna's 10th District. Its stand-out features are its flexibly designed floor plans as well as generous ceiling heights of 3.5 metres on the ground floor and 2.8 metres on standard floors.

Thanks to their flexible development and design concept, the apartments can be adapted to any potential changes in their use in the future. Depending on requirements, floors can be used either for offices or for apartments.

Flats can vary in size from 30 to 80 square metres. With the exception of a few appartments facing the promenade, all the units have a balcony or terrace. The concept also offers areas of communal use. There are also additional services such as a laundry room as well as a bike workshop. There are office or retail spaces on the ground floor, creating an attractive infrastructure.





Hoch Zehn

KEY FACTS

Usable area:	15,300 m²
Residential units:	188
PROJECT PHASES	

Acquisition:	Q4 2014
Exit:	Q4 2019

ARCHITECTURE

JWA – Josef Weichenberger Architects / U.M.A Architektur-Ziviltechniker GmbH / ss | plus architektur ZT GmbH

RESIDENTIAL & COMMERCIAL

A former industrial and commercial estate in Vienna's 10 District was repurposed for residential use for the Laxenburger Straße project. Vienna's municipal district has been rezoned for residential use. All of the buildings on the site – an office building as well as warehouses and production buildings – were demolished. The property offers the advantages of a green location on the outskirts of the city as well as its proximity to popular local recreation areas such as Wienerberg and Laxenburg Castle.

The site is located in the South of Vienna, nearly at the highest point of Laxenburger Straße and it is surrounded by allotments with small structures. Consequently, even the flats on the lower floors enjoy an uninterrupted view over parts of Vienna.

6B47 Real Estate Investors had acquired the property together with the developer ÖSW. 6B47 has planned privately financed freehold apartments at the location, while ÖSW concentrates on subsidised rental accommodation.

Besides residential use, commercial usage is intended for the ground floor. Daily needs will be provided for by a grocery store. The area for purely residential use on the entire property is around 22,000 square metres. The entire residential area developed by 6B47 is approx. 11,500 square metres while the commercial area developed comes to around 3,800 square metres.

The project was sold to a project developer at the end of December 2019.



Teichgasse

KEY FACTS

Usable area:	2,226 m ²
Residential units:	35

PROJECT PHASES

Acquisition:	Q3 2016
Exit:	Q1 2019

ARCHITECTURE

apm architects Podivin & Marginter ZT GmbH

RESIDENTIAL – RENTING

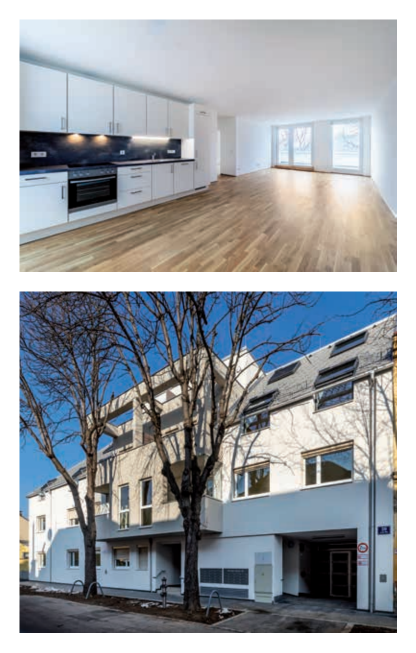
Vienna's southern perimeter is seeing increasing changes as a result of the extension of the U1 underground line. The once quiet suburban area in Vienna's 10th District is becoming a residential urban area. 6B47 has followed this development and acquired a corner property on Teichgasse.

The residential building constructed on the site stands out on account of its quiet location not far from the Liesingbach stream in the South of Vienna as well as its outstanding transport links. A station on the U1 underground line is ten minutes away on foot. The project is located near Himberger and Oberlaaer Straße with a connection to the Vienna circular motorway, thereby providing good connections in terms of private transport.

The residential building borders on the popular local recreation area around the Liesingbach. This means there are numerous leisure facilities in the immediate vicinity.

6B47 constructed the residential building on Teichgasse with 35 rental flats and 16 underground parking spaces. Nearly all the rental flats have their own loggia, balcony, terrace or private garden and have a fitted kitchen. The optimised floor plans are suitable for students, singles and families but also for pensioners.

The building was constructed by 6B47 and completed in the first quarter of 2019. It was sold to an investor at the end of 2017. 6B47 is responsible for the initial letting.



VIENNA 11. DISTRICT – SIMMERING

Döblerhofstraße

KEY FACTS

Usable area:	14,500 m ²	
Parking spaces:	60	
PROJECT PHASES		

Acquisition:	Q3 2022
Exit:	Q4 2023

ARCHITECTURE

not stated

FFICES, COMMERCIAL & RESIDENTIAL

Döblerhofstraße is located in the heart of the "Gasometer-Vorfeld" urban development zone, on the boundary between Vienna's 3rd and 11th Districts. The architecture firms BWM-Architekten and Carla Lo Landschaft architektur won the urban planning competition for the area with their Bricolage City project, and their design now serves as the basis for the area's new zoning plan.

The aim of the zoning plan is to transform the area from a former commercial and industrial district into an attractive urban neighbourhood for people to live and work in. Thanks to the nearby motorway and local public transport network, the area is very well connected for both the city centre and also the wider region.

Construction site 2b has capacity for up to 5,600 m² of modern flats, both state-subsidised and privately financed. These residential units will sit alongside contemporary office spaces with an attractive lobby area, all certified to high environmental standards. The flexible layout will ensure the development meets a wide range of requirements; in addition, a series of commercial spaces on the ground floor will open up many different use options. With its prime location and diverse mixed-use profile, the property will be the centrepiece of the up-and-coming Gasometer district.





VIENNA 12. DISTRICT – MEIDLING

Reference

Breitenfurter Straße 30 - 32

KEY FACTS

Usable area: Parking spaces:	3,500 m ² 26
PROJECT PHASES	
Acquisition:	Q1 2021
Exit:	Q3 2022
ARCHITEKTUR	
Not stated	

COMMERCE / HOUSING - RENTAL

The Breitenfurter Straße 30-32 property is a very well developed location in the 12th district of Vienna, and is situated between the Meidling and Hetzendorf stations.

Planning envisaged by 6B47 comprises the development of a total usable area of approximately 3,500 square metres and 26 underground parking spaces. The project can be realized either as rental housing with the addition of serviced flats or as a commercial housing project in its entirety. A residential or flat mix adapted to the location and featuring optimized amenities are key advantages of the project and are being pursued in the course of project development. The building will receive sustainable ÖGNI certification and will also meet EU taxonomy criteria.

The property was sold at the beginning of July 2022 without undergoing further development activities.







In development

O.A.X Vienna

KEY FACTS

Acquisition:	Q1 2019
PROJECT PHASES	
Micro living units:	390
Serviced apartments:	190
Residential units:	250
Usable living area:	12,000 m ²
Total usable area:	43,000 m ²

Acquisition:	Q1 2019
Exit:	Q2 2026

ARCHITECTURE

ARGE Eiche.01 | AllesWirdGut Architektur ZT GmbH - Feld72 Architekten ZT GmbH

RESIDENTIAL & COMMERCIAL

In an urban development area in Vienna's 5th and 12th Districts, 6B47, TRIVALUE and SORA-VIA are together realising the "OAX" project in an area measuring around 14,600 square metres. The site where this joint project is to be built is in an up-and-coming location and stands out on account of its excellent connections to public transport. The location is not far from Vienna's new main station and Meidling Station. Thanks to the planned extension to the U5 underground line – including the construction of a station near the project site – improved connections to Vienna city centre will be available in the future.

A new quarter will be built in the coming years around the location of Eichenstraße 1, and large-scale residential buildings are already nearing completion opposite the property. An existing park is also to be renovated and an old coach house converted to a local community centre with cultural offerings and restaurants.

An attractive mix of uses is to be built on the project property by 2026, consisting of residential, commercial, retail and offices. The architectural concept envisages concave, curved residential buildings as well as a standalone edifice in the form of a sculpture with generously apportioned open space for office use. All in all, the arrangement of the buildings will create a high-quality ensemble with exciting vistas and views. The attractive overall "OAX" project will significantly upgrade the quarter, enable the further expansion of the infrastructure, while representing a highlight that will shape the future cityscape over the long term.



VIENNA 14. DISTRICT - PENZING

In development

Cumberlandstraße 32-34

KEY FACTS

8,200 m ²
157
Q2 2022
Q2 2027

COMMERCE - RENT

Cumberlandstraße 32 is located in a typical residential estate in a pretty and peaceful area of Penzing (Vienna's 14th District). The property is located right next to Penzing S-Bahn station and benefits from excellent connections to both public transport and the high-quality road network.

6B47 plans to strip back the existing office building, which offers around 7,000 m² of usable space in its current guise, and expand the property by around 1,200 m² by adding an additional storey. Alongside this work, 6B47 also plans to investigate the options for aplying for a change of use, so that the building could be used for commercial activities and assisted living. In line with 6B47's ESG & sustainability strategy, the building will be certified to the standards of the ÖGNI (Austrian Sustainable Building Council) and also comply with the criteria set out in the EU's Taxonomy Regulation.

Once a building permit has been obtained in Q3 2025, the project will be sold to a global investor, with a planned completion date of Q1 2027.







VIENNA 15. DISTRICT – RUDOLFSHEIM-FÜNFHAUS

Jadenhof

KEY FACTS

Usable area:	4,000 m ²
Residential units:	63
PROJECT PHASES	
Acquisition:	Q4 2016
Exit:	Q4 2020

Pauly.Lutz Architekten

RESIDENTIAL - RENTING

"Jadenhof" is in Vienna's 15th District, in the middle of a residential area. The project site offers the benefits of a location with good transport connections near to an underground station for the U3 line as well as excellent infrastructure.

Thanks to its proximity to the Schönbrunn Palace Gardens, there is a wide range of leisure activities on offer for sports fans and nature klima**aktiv** award SILVER

Reference

lovers in the Immediate vicinity. The public parkland tempts you to go walking or jogging while the nearby Wien River offers ideal conditions for cycling with cycle paths as far as Vienna's city centre.

The residential building was realised on a property formerly used for commercial purposes and already reclassified. Two buildings were constructed: one in Jadengasse and one in the interior courtyard behind it. Overall, 63 rental flats were built with a usable area of around 4,000 square metres, a kindergarten and 24 parking spaces in underground car park.

The outstanding features of the project are its proximity to the city centre and its many different types of flats. The optimal mix of bedsits to three-bedroom appartments in sizes from around 40 up to 90 square metres appeals both to couples and families. The small apartments are ideal for students or commuters. Nearly all the residential units have a balcony, loggia or terrace.

Construction of "Jadenhof" began in the spring of 2019 - and was completed at the end of 2020. The project was sold during the construction phase and handed over to an investor upon completion.



VIENNA 19. DISTRICT – DÖBLING

Kay 29

KEY FACTS

Usable area: Underground parking spaces:	7,300 m² 189
PROJECT PHASES	
Acquisition:	Q4 2011
Exit:	Q4 2017

ARCHITECTURE

Heinz Marschalek + Georg Ladstätter Architekten

OFFICE BUILDING

The "KAY 29" office building is located in Vienna's 19th District at the heart of an expanding university, office and commercial area. It borders directly with the urban development area of Muthgasse. The location scores well thanks to its excellent transport links. Vienna city centre can be quickly reached by car.

The eight-storey office building was constructed in 1989 and is located on a site measuring around 3,100 square metres. It also has an underground car park with two levels and 189 parking spaces.

After its acquisition, the building was successively modernised and sold to an investor at the end of 2017.



The Austrian headquarters of 6B47 Real Estate Investors AG have been in the "Kay 29" office building since 2011. Due to the company's rapid growth, 6B47 had massively expanded its office and thoroughly modernised it by 2018. The offices were designed to be open plan and complemented with attractive communal areas.





In development

GO!19 – Garden Office 19

ÖGNI / DGNB ^{re-certification} GOLD

KEY FACTS

Usable office space: Retail space:	8,400 m ² 188 m ²	
Parking spaces:	50	
PROJECT PHASES		
Acquisition:	Q1 2021	
Exit:	Q2 2025	

ARCHITECTURE

Architekten SOYKA/SILBER/ SOYKA Ziviltechniker GmbH

OFFICE BUILDING

Located at the heart of the Muthgasse quarter – one of the largest urban development areas in the northwest of Vienna – the "GO!19 – Garden Office 19" office project taking shape.

This 2,740 square metre property, situated between Muthgasse and Nußdorfer Lände, not only stands out as a central location at the heart of a flourishing office hub, but is also ideally connected to the excellent public transport system and road network.

Once the building permit has been granted, the existing building will be demolished and make way for an attractive office building complying with the latest standards.

The south-facing ridge structure, which is optimally adapted to the building regulations, enables floor plans that will offer office space with the best lighting and flexibility options. Moreover, this unusual structure will create three internal courtyards that, thanks to their different designs – and together with the balconies in each unit – will provide future users with sufficient space to linger and relax, chat and work.

The maximum flexibility resulting from both the design of the rental space and in the horizontal and vertical development of the units represents another special feature of the project. Future tenants will be free to combine units on top of or next to each other.

In connection with these aspects, a six-storey building will be created providing around 8,400 square metres of office space, 600 square metres of open space, a retail unit of around 188 square metres and with direct access to the interior courtyard and a basement with 50 car parking spaces including a sufficient number of electric charging stations.

In this way, 6B47's office project will more than do justice to its name of "GO!19 – Garden Office 19".



TownUp

KEY FACTS

Usable area: Residential units:	17,400 m² 384
PROJECT PHASES	
Acquisition:	Q3 2017
Exit:	Q1 2021

ARCHITECTURE

WEHDORN Architekten Ziviltechniker GmbH / Huss Hawlik Architekten ZT GmbH

RESIDENTIAL

The site of the "TownUp" project in Vienna's 20th District is located directly on Höchstädtplatz. The entire property development is helping to significantly upgrade the area around Höchstädtplatz.

he existing development consists of an office high-rise (former headquarters of the Globus Verlag publishing house) with eight floors and a further office wing (designed by the famous architect Margarete Schütte-Lihotzky) with four floors. Previously there was also a further commercial wing which has already been demolished, however.

Overall, 6B47's part of the project comprises four buildings with around 384 flats and a usable area of approx. 17,400 square metres. As part of the new development, the existing listed buildings will each have a penthouse level added in consultation with the Federal Monuments Agency and will be repurposed for residential use. The area not subject to a preservation order has now been demolished. A new residential building and an underground car park on two levels spanning the site are also planned on these sites. The open spaces in the inner courtyard will form the green centre of the site. The supermarket planned for the ground floor is an additional feature of the project.

This site on Höchstädtplatz acquired in 2017 on a 50:50 basis with DWK, was holistically developed in a project joint venture until the end of 2020.

Once the assets had been divided, 6B47 sold its share of the project to an investor at the start of 2021.



VIENNA 21. DISTRICT – FLORIDSDORF

Brünner Straße

ÖGNI / DGNB ^{pre-check} GOLD

In development

KEY FACTS

Usable area: Retail space: Residential units:	approx. 17,900 m ² approx. 290 m ² approx. 317
PROJECT PHASES	
Acquisition:	Q3-Q4 2019
Exit:	Q4 2025
ARCHITECTURE	

HMA Architektur ZT GmbH

RESIDENTIAL

6B47 is planning to build a modern sevenstorey residential building with around 317 privately financed rental flats in an affordable market segment in an up-and-coming location in Vienna's 21st District. Currently, there are fully rented offices or shops at the properties on Brünner Straße and Lundenburger Gasse. The location stands out on account of its proximity to the newly built Hospital Nord as well as its good connections to public and private transport. In the immediate vicinity, there are several convenience stores, a shopping centre, doctors, schools, restaurants, a DIY store and a consumer electronics store. Its proximity to numerous recreation areas – among them the Danube Island and Bisamberg – is a further plus point for this location in Vienna's second largest district.

The project was designed from the outset to be sold in its entirety and thus prepared for sale to an institutional investor. Property development envisages a mix of flats suitable for rental with the largest possible number of one to three bedroom flats with a living area of around 38 to 90 square metres and their own open-air space and an underground car park with around 154 parking spaces. The estimate is for a usable living area of 17,943 square metres plus 2,500 square metres of open-air space.

The building permits were issued in January 2022. After the buildings have been cleared and the project properties sold, construction can begin. A sale of the properties with planning permission is also being considered as an alternative.





VIENNA 21. DISTRICT – FLORIDSDORF

Florasdorf North

KEY FACTS

Usable area: Residential units:	approx. 33.000 m² approx. 500
PROJECT PHASES	
Acquisition:	Q4 2022
Exit:	Q3 2028
ARCHITECTURE	
n.a.	

RESIDENTIAL

Florasdorf Nord impresses as an urban, communicative and forward-looking neighbourhood where nature and people take center stage.

The property on Koloniestraße in the 21st district of Vienna, which is part of the Florasdorf urban development area, was acquired under building law at the end of 2022. On a plot area of around 30,000 m², some 500 residential units with generous open spaces as well as small-scale commercial areas are to be developed and offer future residents attractive and green surroundings.

The site stands out thanks to its urban location featuring good transport links and excellent infrastructure. The Jedlersdorf train station is a mere 20 meters away, while the A22 motorway is also in the immediate vicinity.

The Danube Island, which can be reached in about ten minutes by bicycle – and provides the perfect setting for recreation and leisure activities. The nearby Shopping Center Nord caters to daily needs.

The multifaceted open space design for various user groups features as an essential project component. Various offerings and amenities for lingering, resting and communicating help ensure amicable neighbourly togetherness. Thanks to the orientation of the buildings many of the flats enjoy impressive views as far as the Kahlenberg.



Leopoldtower

KEY FACTS

Usable area: 2,160) m ²
Residential units 18th – 26th floor:	57

PROJECT PHASES

Acquisition:	Q4 2012
Exit:	Q2 2017

ARCHITECTURE

querkraft architekten zt gmbh

RESIDENTIAL

The Leopold Tower, completed in 2016, is located in the "City Gate" urban development site in Vienna's fastest growing area, the 21st District. Situated between Wagramer Straße and the U1 underground station Aderklaaer Straße, the "City Gate" enjoys superb connections to Vienna's road network and to public transport.

In the course of "City Gate" development, several residential buildings were constructed, including two residential towers. 6B47 developed and commercialised one of the towers together with project partner ÖSW. The lower section of the building was developed by ÖSW, while 6B47 was responsible for the top nine floors from a height of around 53 metres and created a total of 57 residential units. The units on standard floors were designed to be compact and thus tailor-made for sale to investors.

Each of the flats measuring 40 to 55 square metres has a spacious loggia or terrace with a breathtaking view over the whole of Vienna as far as the Wienerwald and into the northern part of Lower Austria. In particular, the penthouse on the 26th floor measuring around 100 square metres at a height of around 78 metres offers living accommodation of the highest standard.







ÖGNI / DGNB ^{pre-check} GOLD

In development

Aspernstraße

KEY FACTS

Usable area:	approx. 23,000 m ²
Residential units:	approx. 270

PROJECT PHASES

Acquisition:	Q3 2017
Exit:	2025

ARCHITECTURE

RESIDENTIAL & COMMERCIAL

On Aspernstraße/Lavaterstraße in Vienna's 22nd District, 6B47 is working on a mixeduse development in a rezoning area opposite the urban expansion area of "Hausfeld".

Thanks to the extension of the regional road network, this area will have excellent access

to the supra-regional transport network. The location can also be easily reached by public transport thanks to its immediate proximity to the U2 underground line.

The project was planned in accordance with the requirements of the "Productive Town" concept published by the city of Vienna. This concept represents a new type of mixed use of commercial and residential.

A site zoning application was submitted in August 2018 for residential development with a mixed-use ground floor (offices, commercial, etc.) for the future construction sites on Aspernstraße – in conjunction with the construction sites on Lavaterstraße.

As well as the application submitted during the construction moratorium in December 2020, the documentation required as evidence of the "Productive Town" was also handed to the authorities. The planning provides for the creation of two construction sites with around 270 flats (approx. 12,000 m²) and a mixed-use ground floor (approx. 11,000 m²).





Lavaterstraße

KEY FACTS

Usable living area: Commercial space:	approx. 37,000 m ² approx. 27,000 m ²
Residential units:	ca. 600
PROJECT PHASES	
Acquisition:	Q3 2017
Exit:	2031
Exit:	2031

ARCHITECTURE

Not stated

RESIDENTIAL & COMMERCIAL

The properties along Lavaterstraße in Vienna's 22nd District were acquired by 6B47 with construction rights in order to develop them in several sections and several construction sites – between Aspernstraße and the future main road – and sell them to an investor, each with a legally enforceable building permit. In the course of the project development, the entire development area – Aspernstraße and Lavaterstraße – is to be repurposed as a mixed-use development (50% commercial, 50% residential, relative to the volume) with Construction Class III to V.

The project was planned in accordance with the requirements of the "Productive Town" concept published by the city of Vienna. This concept represents a new type of mixed use of commercial and residential.

This project is considered one of the pilot projects for the concept and is ideally suited to mixed use thanks to its direct connection to the main road, the U2 station "An der alten Schanze" on the company's own construction site and connection to the rapid transit railway.

A site zoning application was therefore submitted in August 2018 for residential development with a mixed-use ground floor (offices, commercial, etc.) for the future construction sites relating to the properties with freehold rights. In addition, the documentation required as evidence of the "Productive Town" was also handed to the authorities in June 2021.



Hirschstettner Straße

KEY FACTS

Usable area: Residential units:	3,800 m ² 48
PROJECT PHASES	
Acquisition:	Q2 2017
Exit:	Q4 2019

ARCHITECTURE

grundstein ZT KG

RESIDENTIAL

The "Hirschstettner Straße" project is located in Hirschstetten, a quarter in Vienna's 22nd District. Thanks to its proximity to the Danube Island and the green environs, this district is especially popular among families.

Hirschstetten Station can be reached on foot and the South-East expressway is just a few minutes' drive away by car. The fast and convenient connection to the city centre, its proximity to the Old Danube and the "UNO City" as well as its excellent infrastructure guarantee the best possible quality of life in one of Vienna's greenest districts.

Shops catering to daily needs can be found in the nearby Erzherzog-Karl-Straße as well as in the Stadlau Business Park which is among Vienna's largest shopping centres. The popular Hirschstetten bathing pool and the flower gardens as well as Hirschstetten Zoo are close by and within walking distance.

To reflect the rural town centre, the residential complex with its 48 units is attached to a small historical building on Hirschstettner Straße. Six flats were designed in the existing suburban house which has now been gutted. The quiet, greened inner courtyard gave rise to 16 terraced houses with their own gardens and roof terraces. In addition, a residential building was constructed with 26 flats. The newly built bedsits to four bedroom flats are between 43 and 90 square metres in size, and they meet the demand for family-appropriate flats in the lower price segment on the outskirts of town.

The project was sold with a legally enforceable building permit to a project developer at the end of 2019.



Pogrelzstraße

KEY FACTS

Usable area:	5,200 m ²
Residential units:	99

PROJECT PHASES

Acquisition:	Q1 2018
Exit:	Q4 2019

ARCHITECTURE

Architekt Nikolaus Holstein

RESIDENTIAL – RENTING

The property on Pogrelzstraße is located on the edge of an existing allotment area in Vienna's 22nd District. This former suburban area is being successively built up with residential, commercial and office developments, and it enjoys excellent infrastructure thanks to its proximity to an Underground station on the U1 line, the South-East expressway and the Stadlau Business Park. The "Kagran" shopping centre and Stadlau shopping centre are in the immediate vicinity of the residential complex.

The property was divided into zones in the course of the zoning revision. This facilitated a development with 5,200 square metres of usable living space. After the existing development has been demolished, a residential project in the lower price segment of the market will be realised.

This will see the creation of 99 rental flats with approx. 51 parking spaces in an underground car park. They will consist of bedsits up to two bedroom flats with living areas between 41 and 69 square metres. Each appartment will have open-air space such as a balcony, terrace or its own garden.

The project was sold with a legally enforceable building permit to a project developer at the end of 2019.



VIENNA 23. DISTRICT – LIESING

ParkFlats 23

KEY FACTS

11,000 m ²
160
100

PROJECT PHASES

Acquisition:	Q2 2015
Exit:	Q4 2018

ARCHITECTURE

JWA – Josef Weichenberger Architects

RESIDENTIAL

In the middle of 2018, 6B47 completed the "ParkFlats 23" project. This is a residential complex with 160 freehold flats.

The site in Vienna's 23rd District benefits from its location on the outskirts of the city in the South of Vienna. Situated between the Liesingbach stream and Liesing Station, you can live there in green surroundiings and still be at your workplace or in the city centre quickly and conveniently. Excellent local shops, optimal connections to public transport and the peaceful green location guarantee the highest quality of life. The popular green oasis of the Liesing stream is right on the doorstep. Cycleways and paths, parks and playgrounds along both banks offer walkers, joggers and cyclists the best possible environment for their leisure activities.

The entire project consists of two construction elements. Firstly, 102 units were split between one to four bedroom freehold flats with around 47 m² to 140 m² of living space with balcony, loggia or terrace, spacious penthouse apartments and townhouses with private gardens accessible at ground level. A further 58 flats were built for assisted living and sold to an investor as a total package.





VIENNA 23. DISTRICT – LIESING

In development

Breitenfurter Straße

ÖGNI / DGNB ^{pre-certification} GOLD

KEY FACTS

Usable area: Parking spaces: Parking spaces:	18,500 m² 91 cars 200 bicycles
Acquisition:	Q4 2020
Exit:	Q4 2025
ARCHITECTURE	
JWA – Josef Weichenb	eraer Architects

COMMERCIAL

The project on Breitenfurter Straße in the 23rd district of Vienna involves the development of a modern, multifunctional and sustainable laboratory and office building with approx. 190 laboratory units and corresponding adjoining office areas. The project is part of the Liesing Central urban development area. In the course of the neighbourhood development, the commercial area in the front part on Breitenfurter Straße will be retained. The rear section of the property was sold to a developer at the end of 2021.

In specific terms, in cooperation with the general tenant Abundance Gate, a biotech cluster for the development, application and scaling of existing and future technologies in the fields of medicine, food and agriculture is to be created. The project is part of the Liesing Central urban development area. In the course of the district development, trade and commerce will be retained in the front section on Breitenfurter Straße.

Sustainability plays an essential role in the course of the entire project planning. An ecological building concept is planned that includes a renewable energy supply. This comprises decentralised heating, photovoltaic systems, the conscious use of resources, minimising energy consumption as well as an intelligent mobility concept. The flat roofs will be greened. Both the "ÖGNI Gold" certification and EU taxonomy conformity are envisaged for the new construction project.



LOWER AUSTRIA VÖSENDORF, ORTSSTRASSE 20

Living by the Petersbach

KEY FACTS

Usable area: Residential units:	16,250 m² approx. 250
PROJECT PHASES	
Acquisition:	Q2 2021
Exit:	Q3 2025

JWA – Josef Weichenberger Architects

RESIDENTIAL – RENTING

The project is located directly on Vienna's southern boundary and enjoys good trans-

port links to public transport (e.g. Badner railway) and the excellent road network. This part of Vösendorf is currently characterised by commercial, trade and industrial use, but now large-scale conversions are taking place with the arrival of residential buildings.

The plan is to build several modern residential buildings on the property with around 250 residential units, including open-air spaces, extensive communal areas and bike storage sites as well as an underground car park on one level. The residential building will have a mix of different flat sizes in order to meet the needs of singles and families in equal measure. There is an existing building on the property at the moment which will be demolished once the tenants have moved out.



LOWER AUSTRIA BRUNN AM GEBIRGE

Glasfabrik Brunn

KEY FACTS

Usable area: Residential units:	approx. 14,300 m² approx. 200
PROJECT PHASES	
Acquisition:	Q3 2017
Exit:	Q3 2026
ARCHITEKTUR	

Not stated

RESIDENTIAL

Brunn am Gebirge is a market town with more than 11,000 residents in the district of Mödling in Lower Austria. It borders directly with Vienna's 23rd District.

The property is approximately two kilometres from Vienna's city boundary and it is not far from the A 21 Brunn am Gebirge / A 2 Vösendorf motorway junction. "Brunn- Maria Enzersdorf" railway station can be reached on foot in eight minutes. With ÖBB's (Austrian Rail) second rail infrastructure package, the line to Mödling will be expanded to four tracks. The new "Brunn Europaring" S-Bahn station is to be constructed in the direct vicinity of the property. There are also bus connections to the Wien Liesing S-Bahn station, the Siebenhirten U6 station to Mödling and to the SCS, Austria's largest shopping centre. The "Campus 21 Business Park Vienna South" which currently boasts 160 companies, is not far from the location.

According to the planning submitted, a new district with modern, affordable flats is to be created on the site, complemented by commercial areas, open-air areas, social amenities such as a kindergarten or school, spaciously designed outdoor areas and local shopping facilities.

The new flats are intended to offer families and young residents from Brunn am Gebirge the chance to find an affordable place to live in their home town. Three quarters of the flats are therefore designed as affordable rental flats, one quarter as lower priced freehold flats.

6B47 will realise this project together with its project partner Neue Heimat.



LOWER AUSTRIA ST. PÖLTEN

Steingötterhof St. Pölten

KEY FACTS

Usable area: Residential units:	30,333 m² approx. 435
PROJECT PHASES	
Acquisition:	Q4 2018
Exit:	2025

ARCHITECTURE

Architekten Maurer & Partner ZT GmbH

RESIDENTIAL

In St. Pölten, the State capital of Lower Austria, 6B47 has acquired a 22,140 m² site for the realisation of a residential project. The property is a former industrial area in the district of Viehofen. Rezoning was approved in August 2019. The building permit for the first construction site was issued in January 2021, and those for sites 2 and 3 in the first quarter of 2022. Construction work on site 1 started in Q1/2022.

The largest town in Lower Austria is 55 kilometres from Vienna as the crow flies. Particular mention must be made of St. Pölten main station's connection to Vienna main station in 25 minutes and the fact that Vienna Schwechat airport is 50 minutes away by car. Its location on the S 33 dual carriageway and its proximity to the A1 West motorway guarantee good connections for private transport. Thanks to a bus-stop right beside the site, future residents will be able to reach the town centre and St. Pölten's main station in six minutes.

Near the property, there is the Traisenpark shopping centre with 88 shops and a medical centre that is a three minute walk from the site. The St. Pölten University Hospital and the Viehofner Lakes local recreation area are also close at hand.



Alpha Tower

KEY FACTS

Usable area:	5,500 m²
Residential units:	77
PROJECT PHASES	

Purchase:	Q1 2012
Exit:	portfolio property

ARCHITECTURE

Architektur Consult ZT GmbH

RESIDENTIAL

The "Alpha Tower" is a classic conversion project. The former student dormitory in the Styrian capital of Graz was converted into a modern residential tower by 6B47.

The site is characterised by its central location with excellent transport links to the inner city of Graz.

The building was extensively renovated, structurally expanded and now offers 77 modern accommodation units of different sizes on 20 floors. The residential offering includes student apartments, two- and three-room rental apartments, four-room apartments as well as exclusive penthouses with their own terrace and magnificent views over the city of Graz. Bright rooms and well-designed floor plans ensure a high level of living comfort.



Ost.

KEY FACTS

Usable area: Residential units:	13,000 m² 210
PROJECT PHASES	
Acquisition:	Q4 2010
Exit:	Q3 2020

ARCHITECTURE

Scherr + Fürnschuss Architekten ZT GmbH

RESIDENTIAL & COMMERCIAL

"Ost. Wohnen am Stadttor" is a joint project between 6B47 and the Venta Real Estate Group. The project consists of five residential buildings and it was realised in Graz.

A total of approx. 10,000 m² of living space and approx. 3,000 square metres of modern commercial space were constructed on the roughly 1.2 hectare property in a central location in the town. The five or seven-storey buildings are connected by the ground floor area.

A total of 210 residential units were created on the site, split between one, two and three bedroom freehold flats with open-air spaces such as a garden, terrace or balcony. The project is characterised by its high residential quality in an inner-city location with optimal infrastructure. In addition, the existing infrastructure was complemented and upgraded by the creation of new options for daily amenities and supplies.

Meeting the wishes of town-dwellers for green oases in a central location, Reference the generous open air spaces are just as much part of the concept as a two-level underground car park with 276 parking spaces.

The majority of the flats were designed to be used as buyto-let apartments. One building on the site was sold to an investor at the end of 2017 while construction work was still ongoing.

The entire site was completed at the end of 2019.





Por Ger









6B47 Germany

The German subsidiary



ANTON THOMAS SCHÖPKENS MANAGING DIRECTOR properties that are no longer marketable are increasingly being upgraded to the latest technical standards through extensive revitalisation measures and, in some cases, provided with new uses in order to adapt them to local market requirements. While the housing shortage in all German target regions poses a similar challenge as in Austria, we are addressing the different conditions in the individual target markets by way of specific concepts.



ROBERT BAMBACH MANAGING DIRECTOR

With regard to the German market, 6B47 is focusing primarily on metropolitan regions such as Berlin, Munich, Düsseldorf, Cologne, Hamburg and Frankfurt am Main for residential, commercial and hotel development. The strategy is geared to the investment requirements of institutional investors as co-investors, among other aspects. In addition, district and neighbourhood and property developments as well as conversions are being considered.

In the residential segment, the focus is on highquality new constructions in city centres as well as in well-connected city district locations. Existing Consequently, the project portfolio in Germany offers apartments that are individually developed according to the specifications of their respective locations.

Consequently, the project portfolio in Germany offers apartments that are individually developed according to the specifications of their respective locations. They meet the needs of different housing types and lifestyles – both low-cost housing for young families and exclusive flats in the higher price segment ensure a great scope of diversity. In future, 6B47 intends to significantly increase its own commitment at the most important German locations in the form of acquisitions.

FRANKFURT AM MAIN BOCKENHEIM

Alex & Henry's

KEY FACTS

45
Q2 2010
Q4 2013

ARCHITECTURE

Implementation planning: Architekturbüro KOCH Permit planning: msm meyer schmitzmorkramer

RESIDENTIAL & NURSERY

"Alex & Henry's" is a residential complex with 45 high-quality rental flats. The complex is located in Frankfurt's Bockenheim district and was built in a cul-de-sac with traffic calming.

The building impresses with its stylish design and high-quality amenities. A further highlight is the view of the skyline from the top floor.

Numerous individual flat floor plans were realised in "Alex & Henry's": Offers range from a 49 square metre apartment to the generously apportioned penthouse suite on the top floor with its extensive roof terrace. There is also a day nursery in the building to round off the lifestyle concept.

The building was realised in compliance with sustainability criteria to high energy standards and sold to an institutional investor after its successful completion in 2013.





FRANKFURT AM MAIN GALLUS

Louis am Park - Adler Quarters

KEY FACTS

Usable area:	10,300 m ²
Residential units:	108

PROJECT PHASES

Acquisition:	Q1 2011
Exit:	Q2 2015

ARCHITECTURE

HPP Hentrich – Petschnigg & Partner GmbH + Co. KG

DISTRICT DEVELOPMENT

The new building "Louis am Park" is part of the "Adler Quarters" district development. It is situated at the heart of Frankfurt's upand-coming Gallus district. With their central square, multifaceted public spaces and charming interior courtyards, the "Adler Quarters" offer a quiet, verdant home in the middle of a major city.

"Louis am Park" features 108 rental flats with living spaces ranging from 35 to 130 m². Every unit has a balcony or terrace allowing a view over this newly designed quarter. In addition, residents have 116 parking spaces at their disposal.

There is a field for games and sunbathing as well as a sports pitch on the site. Thanks to the integrated day nursery, the new building project is tailored specifically to the needs of young families.

The new building project "Louis am Park" was sold to an institutional investor in 2015 upon completion.



FRANKFURT AM MAIN GALLUS

Harry's Lofts & Houses - Adler Quarters

KEY FACTS

Usable area:	10,393 m ²
Wohneinheiten:	116

PROJECT PHASES

Ankauf:	Q1 2011
Exit:	Q2 2015

ARCHITECTURE

Ausführungsplanung: Koschany + Zimmer Architekten KZA GmbH Entwurfsplanung: RKW Rhode Kellermann Wawrowsky

RESIDENTIAL – RENTING

"Harry's Lofts & Houses" ist ein Teilprojekt der "Adler Quartiere" im Frankfurter Stadtteil Gallus. For this project, importance was attached to different living concepts and flat sizes ranging from 40 to 150 square metres. The mix of flats created is aimed in particular at the growing number of urban singles and childless couples.

The complex consists of 116 high-quality rental flats and townhouses. All the residential units have a balcony and/or a terrace. The six penthouse flats have their own roof terrace. There are townhouses on the ground floor and first floor with a separate entrance, terrace and balcony. One floor of the residential building was designed with barrier-free flats.

Numerous green inner courtyards and its own local square offer high quality of life on the site.

The project was successfully sold to an institutional investor in the second quarter of 2015.



FRANKFURT AM MAIN SACHSENHAUSEN

Palais an den Höfen

KEY FACTS

Usable area: Residential units:	12,335 m² 133
PROJECT PHASES	
Acquisition:	Q1 2012
Exit:	Q2 2015

B&V Braun Canton Volleth Architekten GmbH

RESIDENTIAL – RENTING

The new "Palais an den Höfen" construction project was created on Frankfurt's Gerbermühlstraße and besides a range of highquality apartments from bedsits to three bedroom flats, it also offers two-storey townhouses as well as spacious penthouse appartments. The flat sizes range from 35 to 160 m². Nearly all the appartments have a balcony or a terrace with garden, as well as in some cases a heated conservatory.

All flats have ceiling heights of 2.75 metres and are fitted with genuine wood parquet flooring, underfloor heating and floorto-ceiling windows. Every rental unit has a high-quality fitted kitchen and a spacious bathroom.

The building is largely barrier-free and offers high standards in terms of energy efficiency.

The residential building was sold to an institutional investor in the second quarter of 2015 and handed over upon completion.





FRANKFURT AM MAIN SACHSENHAUSEN

Main Arkaden

KEY FACTS

Usable area:	9,471 m ²
Residential units:	108
PROJECT PHASES	
Acquisition:	Q1 2012
Exit:	Q2 2015
ARCHITECTURE	
Jo. Franzke Architekten	

RESIDENTIAL – RENTING

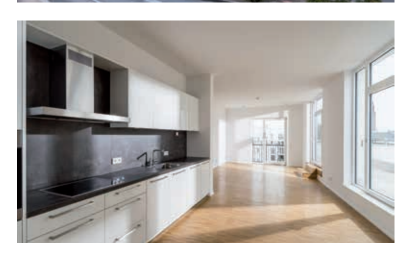
Frankfurt's "Main Arkaden" represents a rental accommodation project with 108 flats. The complex is situated in the district of Sachsenhausen near the city centre.

The main attraction of the "Main Arkaden" is the multiplicity of rental flat types on offer: The units range from townhouses, penthouses and roofed houses to bedsits and four bedroom flats with an area of 35 to 180 m².

The different residential units are characterised by floor-to-ceiling windows and ceiling heights of 2.70 metres and 2.95 metres on the top floor. Every appartment is fitted with a spacious bathroom and a modern kitchen. Nearly all the units have a balcony, loggia or terrace.

After its completion, the project was successfully sold to an institutional investor.





FRANKFURT AM MAIN NIEDERRAD

Green Gate

KEY FACTS

Usable area: Residential units:	37,677 m² 700
PROJECT PHASES	
Acquisition:	Q3 2014
Exit:	Q1 2018

ARCHITECTURE

planquadrat Elfers Geskes Krämer PartG

RESIDENTIAL – RENTING & OWNING

As part of the conversion of the previous office location of Frankfurt-Niederrad, 6B47 redeveloped the site on Lyoner Straße to create a mixed-use urban quarter: the "Lyoner Quarter" in a joint venture with FGI GmbH.

The concept comprises both freehold and rental flats - even including micro apartments. In total, 700 units were planned. The project was sold to an investor at the start of 2018 after presenting all the building permits.





FRANKFURT AM MAIN EUROPAVIERTEL

Cascada

KEY FACTS

Usable area:	14,257 m ²
Residential units:	191

PROJECT PHASES

Acquisition:	Q2 2015
Exit:	Q4 2016

ARCHITECTURE

KSP Jürgen Engel Architekten GmbH

RESIDENTIAL

In the last major inner-city developmentarea in Frankfurt, the Europaviertel (Europa Quarter), 6B47 developed a modern residential building with 21 floors and 191 freehold flats as well as an underground car park. This residential building has the shape of a cascade and is located between the exhibition grounds and the main station.

The project consists mainly of one to three bedroom flats from 50 to 170 square metres in size. Their main features are modern floor plans, high-quality fittings and good views. They are suitable for capital investors and owner-occupiers in equal measure, and they offer modern living space in a central location. The spacious entrance area leads into an open floor design with flats bathed in light thanks to their large windows as well as a balcony or terrace.

The project was successfully sold to an investor at the end of 2016.



FRANKFURT AM MAIN SACHSENHAUSEN

East Village

KEY FACTS

Usable area: Residential units:	7,803 m² 61
PROJECT PHASES	
Acquisition:	Q3 2012
Exit:	Q4 2014

ARCHITECTURE

RKW Rhode Kellermann Wawrowsky

RESIDENTIAL

The "East Village" freehold flat project in Sachsenhausen consists of five six-storey residential buildings with a total of 61 freehold appartments and associated underground car parking spaces.

The location of this residential quarter beside the River Main tempts visitors with the typical charm of Sachsenhausen, its green parks on the river bank and an impressive view of Frankfurt's city centre.

The name "East Village" refers not only to the location of Sachsenhausen. It also tells the story of the overall innovative concept – the urban lifestyle promises an atmosphere similar to that of the trendy New York district of East Village in Manhattan. The clinkered façades are not the only elements reminiscent of its New York role model. The floor-to-ceiling windows that allow a lot of natural light into the living rooms, represent an architectural nod to the loft style.

While the underfloor heating ensures the necessary comfort indoors, the spacious gardens, balconies and terraces offer open spaces for relaxation.





MUNICH ALTSTADT-LEHEL

In development

Länd N°3

KEY FACTS

Usable area: Residential units:	914 m ² 10
PROJECT PHASES	
Acquisition:	Q3 2020
Exit:	Q3 2023

Not stated

RESIDENTIAL

In the year 2020, 6B47 had acquired a listed apartment block built in 1893/94 by the architect Karl Stöhr in Munich's Lehel district on a property measuring approximately 310 square metres.

Lehel is one of Munich's most attractive districts. One of the most famous town parks in the world is situated there in the shape of the English Garden – while the Eisbach surfer wave enjoys cult status. Architecturally, Lehel also has a lot to offer with its magnificent streets. With the Haus der Kunst art museum and the Bavarian National Museum, it is also home to some of Germany's most prestigious museums.

The building permit provides for refurbishment, while maintaining the existing building with an additional loft conversion for a privately financed residential building project with ten flats.

The building will be sold to an investor with a building permit.



MUNICH HARLACHING

Reference

Will N° 16

KEY FACTS

Usable area:	3,366 m ²
Residential units:	28
PROJECT PHASES	
Acquisition:	Q1 2017
Exit:	Q1 2022
ARCHITECTURE	
blocher partners GmbH	

RESIDENTIAL

6B47 had acquired the roughly 9,000 square metre Tannhof property on Willroiderstraße in Munich's Harlaching district.

The extensive site resembling a park is in Menterschwaige, one of the best locations in the South of Munich. The location is surrounded by varied developments with villas from the Pioneering Era and modernarchitecture. The Isar river meadows are in the direct vicinity, offering future residents superb leisure options.

Matching the character of the verdant garden town of Harlaching, this development impresses with the highest degree of individuality and exclusivity. Instead of wresting as many square metres of floor space as possible from the hands of Nature, five buildings are spread over the manor estate with a total of 28 residential units.

Construction work commenced in the middle of 2019. The shell of the building was completed in June 2020 and it was handed over to the new owners of the residential units in the first quarter of 2022.





MUNICH JOHANNESKIRCHEN

Frej

KEY FACTS

Usable area: Residential units:	11,863 m² 138
PROJECT PHASES	
Acquisition:	Q2 2018
Exit:	Q4 2020

Schluchtmann Architekten

RESIDENTIAL & COMMERCIAL

6B47 had acquired a roughly 7,500 m² property on Freischützstraße / Johanneskirchner Straße in Munich's Johanneskirchen district.

The Johanneskirchen district is located on the outskirts of Munich, andto some extent,

it resembles a village in its structure, but thanks to its connections to the fashionable district of Bogenhausen and to Herzogpark with its local recreation spaces, the English Garden and the Isar, its attractiveness has increased appreciably in recent years. Arabellapark, which is now well established, and other new developments to be expected offer viable structures for the future.

In the course of the project development, the existing building will be refurbished and built higher, and also complemented by a new building. The flats are designed to meet a sustainable demand for quality of life and flexibility to preserve their value for the long term. Compact apartments are to be built along with spacious flats to the latest standards and with outdoor areas, some of them privately financed and some subsidised.

Once further planning and/or building rights had been obtained, the project company was sold to an investor.



MUNICH KARLSFELD NEAR MUNICH

Karlsfeld

KEY FACTS

Usable area: Residential units:	11,514 m² approx. 180
PROJECT PHASES	
Acquisition:	Q4 2018
Exit:	Q4 2020

ARCHITECTURE

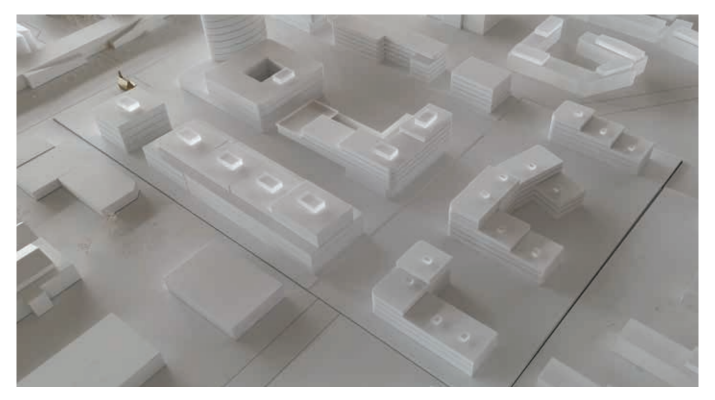
Kehrbaum Architekten AG

RESIDENTIAL

In purchasing a project company, 6B47 had acquired a building option on part of a site in Karlsfeld near Munich. The plan is to build around 180 privately financed residential units with associated parking spaces on the site on Münchner Straße which is currently still being used as agricultural land. The property is one of several construction sites in a district development totalling around 4.4 hectares with a usage mix consisting of offices, retail, hotels, residential units and a nursery.

With their development plan finalised in May 2020, the investors and the municipality of Karlsfeld would like to develop a new district on Munich's north-western boundary. The aim is to extend the existing urban structures and connect the northern and southern parts of the municipality in order to leverage further potential for the community. A quiet, family-friendly district is to be created on the development site, surrounded by extensive local recreation areas, with a diverse range of leisure and recreational activities as well as a good S-Bahn connection to Munich's city centre.

The project company was sold to an investor once a legally enforceable development plan had been approved.



MUNICH NEUHAUSEN-NYMPHENBURG

In development

Nibelungenstraße N°57

KEY FACTS

Usable area: Residential units: Parking spaces:	1,450 m² 14 14		
		PROJECT PHASES	
		Acquisition:	Q2 2021
Exit:	Q2 2024		

ARCHITECTURE

DBLB Planungsgesellschaft mbH

RESIDENTIAL

6B47 has acquired an approximately 1,700 square meter plot of land on Nibelungenstraße in the Neuhausen-Nymphenburg district of Munich.

Neuhausen-Nymphenburg is situated around the baroque Nymphenburg Palace, which is one of Munich's most popular sights and is only around two kilometres away from the acquired property. In addition to the palace and its 180-hectare park, the district offers a wide range of leisure facilities, such as the Hirschgarten park, the Botanical Garden, the Dante outdoor swimming pool, the Grünwaldpark, the Taxispark and the southern section of the Olympiapark grounds. The buildings in this area are characterised by Wilhelminian architecture. The Gern district to the north is known for its buildings from the Jugendstil period and ranks as a listed building ensemble.

Attuned to the distinguished character of the neighbourhood, the planned development envisages a high-quality residential project in 2 city villas with a total of 14 flats and 14 underground parking spaces. The building permit was granted in the second quarter of 2023.





Donnersberger Höfe

KEY FACTS

Usable area:	15,566 m²
Residential units:	177
PROJECT PHASES	

Acquisition:	Q3 2009
Exit:	Q3 2012

ARCHITECTURE

Weickenmeier, Kunz + Partner Architekten Ingenieure GmbH

RESIDENTIAL – RENTING

The "Donnersberger Höfe" project has provided 177 modern rental flats and townhouses. The main features of the building are its clear design idiom and the exclusive standard of its fittings. The building offers many different sizes of flats. Families, in particular, can enjoy an optimal living environment with excellent infrastructure thanks to the integrated day nursery.

The "Donnersberger Höfe" excel thanks to the quality of their fittings. All 177 rental units have a balcony, terrace and/or their own garden. Some of the premium penthouse flats have their own lift access. The townhouses feature separate entrances and exclusive gardens or terraces. Bathrooms with showers at floor level, underfloor heating and floor-to-ceiling windows round off the overall highquality look of the building. State-of-the-art building technology keeps the ancillary costs to a minimum.

The "Donnersberger Höfe" were sold to an institutional investor upon completion in 2012.



MURNAU AM STAFFELSEE

Seidl N°2

KEY FACTS

Usable area: Residential units:	4,100 m ² not stated
Parking spaces:	not stated
PROJECT PHASES	

Acquisition:	Q1 2021
Exit:	not stated

ARCHITECTURE

DBLB Planungsgesellschaft mbH

RESIDENTIAL

In Murnau, situated in the foothills to the Bavarian Alps, around 70 kilometres South of Munich, 6B47 has acquired a 6,821 square metre property.

From there, you can gaze at the peaks and ridges of the Ammergau Alps from Hörnle to Ettaler Manndl in the South West, the Wetterstein mountains with the Zugspitze and Alpspitze to the South, the Ester mountains with the striking Kistenkar and the Walchensee mountains with Heimgarten and Herzogstand in the South East.

Lake Staffel borders directly with the western boundary of the town. To the South of the town, the largest self-contained marshland area in Central Europe in the form of Murnauer Moos is close at hand.

The plan is to build several new buildings with residential units for all age groups as part of the project development, having demolished the existing buildings on the property with the spa hotel built in 1977/78.

With regard to the urban planning requi-

rements in the immediate vicinity coupled with an appropriate design, the intention is to make a contribution towards the inner-town development of Murnau.

Planning is currently at the consultation stage with the market town of Murnau.



BERLIN SPANDAU

Kleine Eiswerder Straße

KEY FACTS

Usable area: Residential units:	16,017 m² 190
PROJECT PHASES	
Acquisition:	Q1 2017
Exit:	Q4 2020

ARCHITECTURE

msm meyer schmitz-morkramer

RESIDENTIAL

Around 15,000 m² of residential space are to be created on this 11,500 square metre property in Berlin, situated directly on the Havel.

According to current planning, the site will be developed with six structures in which around 195 residential units will be realised.

The water tower for the former royal gunpowder factory, built in castle style and now subject to a preservation order, will feature as a central design element within the overall site. The factory buildings from the 19th century will also be put to new use. The new building sections to be created on the property – besides the underground car park – will complement and complete the existing historical buildings in contemporary fashion.

The site was designed and sold to an investor with a building permit.





BERLIN BERLIN-MITTE / MOABIT / TIERGARTEN

LITE Berlin

KEY FACTS

Usable area:	4,570 m ²
Residential units:	64
Parking spaces:	23
Commercial units:	1

PROJECT PHASES

Acquisition:	Q2 2017
Exit:	Q3 2023

ARCHITECTURE

Phases 5–8: platena+jagusch.architekten PartG mbB

Phases 1–4: Baumschlager Hutter ZT GmbH

RESIDENTIAL

Situated directly on the water on the Spandau shipping canal, 4,260 square metres of living space will be created on a 1,650 square meter property in Berlin's new "Europacity" district.

The property is a construction site in connection with a enforceable, project-related development plan. Overall, the planning area comprises some 61 hectares. Residential units will be constructed there together with attractive office environments complemented by day nurseries, retail outlets, service companies and restaurants.

"Europacity" is located to the north of the Berlin main station, adjacent to political and cultural institutions. The project is due to be wrapped up in the third quarter of 2023.



DÜSSELDORF HEERDT

West Park

KEY FACTS

Usable area: Residential units:	10,888 m² 141
PROJECT PHASES	
Acquisition:	Q1 2014
Exit:	Q1 2017

ARCHITECTURE

RKW Rhode Kellermann Wawrowsky

RESIDENTIAL – RENTING

6B47 has developed a residential complex with 141 rental flats in the lower price segment on Malmedyer Straße in Düsseldorf. 40 percent of the flats are publicly subsidised, while 60 percent are covered by rent-capped housing.

"West Park" has a mix of flats ranging from bedsits to three bedroom flats.

This residential complex is perfectly attuned to the needs of families thanks to the 600 m^2 day nursery integrated on the ground floor and an extensive outdoor area measuring 900 m^2 .

As soon as the shell of the building had been completed, the project was successfully sold to an institutional investor.





DÜSSELDORF RATH

Living Westfalia

KEY FACTS

1

E

Usable area:	7,996 m
Residential units:	113
PROJECT PHASES	
Acquisition:	Q3 2012
Exit:	Q4 2018

BM+P Architekten Hesse Haselhoff GbR

RESIDENTIAL & COMMERCIAL

The "Living Westfalia" project is located in Düsseldorf's Rath district on Westfalenstraße and, as a multi-generational house, it is designed to appeal to young people, families and seniors who would like to live in a trendy, fashionable neighbourhood. In particular, its proximity to the campus of the technical college which is being created in the Derendorf district will further strengthen the demand for living space in Düsseldorf-Rath.

An additional commercial business will be integrated on the ground floor in the area of Westfalenstraße and on the corner of the public park. The preference here will be for a bakery or small café, for example, in order to further increase the quality of life.

The project was sold to a project developer at the end of 2018 after obtaining planning permission and submitting an application for a building permit.



DÜSSELDORF TOWN CENTRE

Immermannstraße

KEY FACTS

Usable area: Rooms:	5,074 m² 177
PROJECT PHASES	
Acquisition:	Q3 2013
Exit:	Q4 2016

ARCHITECTURE

gna Grimbacher Nogales Architekten GmbH

HOTEL & COMMERCIAL

6B47 realised a four-star inner-city hotel on Immermannstraße in Düsseldorf's Japanese quarter. Immermannstraße acts as a central connecting axis between the main station and Düsseldorf's city centre. The famous Königsallee with the Old Town adjoining it are within walking distance.

Lindner Hotels AG is the operator and lessee of the hotel comprising 177 rooms. The company opened its first boutique hotel in Germany at this location under the brand "me and all hotels".

The building constitutes the revitalisation of a former high-rise. The old building was gutted, redeveloped and extended to include a new building with an additional storey.

The hotel project was sold to an institutional investor upon completion in 2016.





DÜSSELDORF TOWN CENTRE

NewH

KEY FACTS

Usable area:	2,815 m ²
Parking spaces:	35

PROJECT PHASES

Acquisition:	Q4 2017
Exit:	2024

ARCHITECTURE

HPP Architekten GmbH

OFFICE AND COMMERCIAL

6B47 is realising a mixed-use building at one of Düsseldorf's most prominent and prestigious addresses, Heinrich-Heine-Allee. This street connects the city centre with the renowned residential quarter of Düsseldorf-Oberkassel on the opposite side of the Rhine. The street is situated in the immediate vicinity of Düsseldorf's Old Town, the banking quarter and Königsallee, one of the best-known and busiest shopping streets in Germany.

Thanks to its central location, with the Hofgarten within walking distance, its outstanding public transport connections and the large number of restaurants to be enjoyed in the future, the seven-storey project building offers ideal conditions for a modern, integrated, sustainable office location.

In addition to the ultra-modern, excellently equipped offices, a retail space is provided on the ground floor of the new building.

Featuring timeless architecture, the building will fit perfectly with the surrounding developments and will thereby upgrade the entire micro location.

Construction was completed in the first quarter of 2023.



DÜSSELDORF PEMPELFORT

Beuth Lofts & Houses

KEY FACTS

Usable area:	4,700 m ²
Residential units:	51
PROJECT PHASES	

Acquisition:	Q1 2010
Exit:	Q1 2012

ARCHITECTURE

BM+P Architekten Hesse Haselhoff GbR

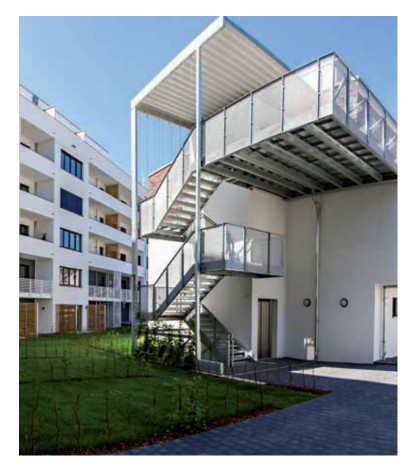
RESIDENTIAL & COMMERCIAL

The "Beuth Lofts & Houses" building in Düsseldorf's Pempelfort district is characterised by its 51 high-quality rental flats of different sizes and concepts. The six-storey residential building runs along Beuth- and Adlerstraße with a further building in the inner courtyard.

"Beuth Lofts & Houses" impress visitors with modern, stylish flats. Featuring townhouses, city flats, roofed houses, garden houses and garden lofts, the entire gamut of inner-city residential desires is covered.

The principal factor distinguishing "Beuth Lofts & Houses" is the high-quality architecture that is matched by the interior of the building. Ceiling heights of 2.70 metres combined with floor-to-ceiling windows and genuine wood parquet flooring with underfloor heating provide an elegant, high-quality overall residential concept. All the residential units offer open spaces such as a balcony, terrace and/or garden. The building also embodies high standards in terms of its energy efficiency.

The project was fully let after completion and successfully sold to an institutional investor.







DÜSSELDORF PEMPELFORT

Okzitan

KEY FACTS

Usable area:	6,000 m ²
Rooms:	99

PROJECT PHASES

Acquisition:	Q1 2014
Exit:	Q4 2015

ARCHITECTURE

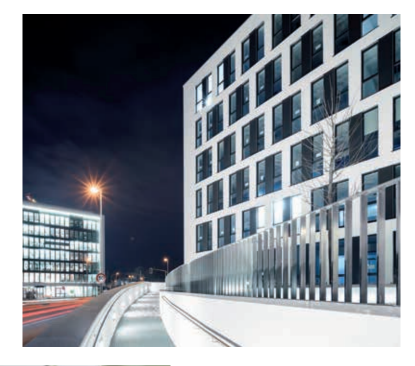
Rübsamen + Partner Architekten BDA

HOTEL AND COMMERCIAL

The mixed-use building "Okzitan" is located on Toulouser Allee in Düsseldorf, a main road in the north of the city. It forms the southern entrance to the "Le Quartier Central" urban development area.

The "Okzitan" building ensemble consists of two buildings: a hotel with 99 rooms and an office building with a gross rental area of 3,000 m². The expanding hotel chain B&B has leased the hotel

The project was sold to an institutional investor upon its completion in 2015.







STUTTGART FEUERBACH

Maybach Quartiere

KEY FACTS

Usable area: Residential units:	11,879 m² 116
PROJECT PHASES	
Acquisition:	Q4 2010
Exit:	Q4 2013
ARCHITECTURE	

Implementation planning: msm meyer schmitz-morkramer Design planning: gramlich architekten GmbH

HOUSING – RENTAL & COMMERCIAL & DAYCARE CENTER

6B47 has constructed a building with 116 rental flats in the Stuttgart-Feuerbach district. The "Maybach Quarters" offer many different appartment floor plans with living areas from 40 to 160 m². The spectrum ranges from two-storey garden houses, to bedsits, four bedroom flats and exclusive penthouses and roofed houses. There is also a day nursery in the complex.

Thanks to the diverse range of flats on offer, the "Maybach Quarters" appeal to households with double incomes, singles as well as families with children.

All the flats have floor-to-ceiling windows and ceiling heights of 2.60 metres. Genuine wood parquet floors with underfloor heating, modern, spacious bathrooms with showers at floor level as well as high-quality, open fitted kitchens ensure an elegant, homely atmosphere. All units also have an open air space such as a balcony, terrace and/or garden. The "Maybach Quarters" were sold to an institutional investor upon completion in 2013.





IN-Tower

KEY FACTS

Usable area:	7,264 m ²
Residential units:	80

PROJECT PHASES

Acquisition:	Q1 2014
Exit:	Q3 2018

ARCHITECTURE

Phases 1–5: ATP München Planungs GmbH Design planning: Dipl.-Ing. Architekt (TU) Ludwig P. Windpassinger"

RESIDENTIAL & COMMERCIAL

Under the project name of "IN-Tower", a residential and office building was created with a total of 80 freehold flats.

This newly constructed high-rise stands in the Nordwest district at a height of 50 metres. The location scores well on thanks to its central location in the immediate vicinity of the Old Town as well as Ingolstadt's Stadtpark. Good connections to public transport and the major road network are guaranteed through its proximity to the Nordbahnhof station and the A9 motorway.

The range of modern residential space on offer comprises one to four bedroom flats with open floor plans and a unique view of the park or beyond.

The "IN-Tower" has been completed and is already fully let.



PFORZHEIM WESTSTADT

Goldstück

KEY FACTS

Usable area: Residential units:	8,835 m² 61
PROJECT PHASES	
Acquisition:	Q2 2016
Exit:	Q1 2019

ARCHITECTURE

Approval planning: gna Grimbacher Nogales Architekten GmbH planning: Artikular Architekten GbR

HOTEL, RESIDENTIAL & COMMERCIAL

6B47 has developed a modern hotel and residential complex with retail space on the ground floor along Durlacher Straße in Pforzheim.

The hotel will have 140 rooms and will be placed on the market by the lessee tristar under the brand name "Holiday Inn Express". Around half of the usable space is reserved for flats. The mix of flats primarily provides for compact one to two bedroom flats with fitted kitchens. These will be complemented by bedsits and three bedroom flats.

After a building permit was obtained, the project was sold to a project developer in the first quarter of 2019.



Wall 39

KEY FACTS

Usable area: Rooms:	5,933 m² 164
PROJECT PHASES	
Acquisition:	Q2 2015
Exit:	Q2 2019

KSP Jürgen Engel Architekten GmbH

HOTEL & COMMERCIAL

The project is situated in a corner location on the main traffic axis of Wall/Schloßbleiche, directly on the way from the town centre to Wuppertal's main station opposite. Döppersberg has received an urban design and functional upgrade as part of Wuppertal's most significant urban development measure with the result that the area around the main station now represents a functional extension of the town centre.

The project property is a prime location for a hotel very close to the centre of Elberfeld, the centre of Wuppertal's shopping precincts, the historical town centre as well as various tourist attractions. A new high-quality building with outstanding visibility was constructed right at the entrance to the town centre and with a view of the suspension railway.

The project was sold to an investor during the construction phase and handed over upon completion at the beginning of 2019.





Portfolio Poland

ZYNDRAMA | WROCŁAW





6B47 Poland

The Polish subsidiary



MIROSŁAW JANUSZKO MANAGING DIRECTOR

6B47 successfully entered the Polish market in 2014. The idea behind this expansion was and is to profit from the strong market dynamics and purchasing power as well as the clearly evident growth potential there – factors that also position Poland as an attractive location for investors.

In Poland, 6B47 is focusing primarily on residential properties, including modern operator concepts in the form of serviced flats and student living. Another portfolio emphasis is on the development of residential properties in various price categories. In this way, we are offering market access for co-investors, while on-site expertise ensures that we can competently cover all aspects of Poland's complex bureaucracy.

WROCLAW WAGANOWA

Wagonowa

KEY FACTS

Usable area:	12,646 m ²
Bedrooms:	460
Parking spaces:	89

PROJECT PHASES

Acquisition:	Q4 2021
Exit:	Q4 2025

ARCHITECTURE

APA HUBKA

RESIDENTIAL

Wroclaw is the second biggest market for micro-living and student housing investments in Poland. The planned development will consist of one building with a built-in garage located oin the underground level. Part A after the superstructure will have a total of 10 floors including the basement floor. Part B will have 10 overground floors and 1 underground floor containing an underground garage.

The property is located in a business hub in the neighborhood of 2 private universities and next to Wroclaw Industrial and Technology Park. The location also scores with its very good connection to public transport as well as Wroclaw's inner ring road.

A total of 460 fully furnished bedrooms for rent with communal areas such as big kitchens and chilling rooms create the perfect mix for the younger generation. The size of the units ranges from 16 to 30 m².

The Wagonowa project, created for the institutional investor, is purchased, has all the requisite permits and is prepared for development.



Zyndrama

KEY FACTS

Usable living space: Residential units:	3,086 m ² 48
PROJECT PHASES	
Acquisition:	Q2 2016
Exit:	Q2 2020

APA Hubka

RESIDENTIAL

"Zyndrama" is an exclusive residential project in Wroclaw's Old Town right on the banks of the Oder. A building with a living area of 3,086 m² was constructed on a previously undeveloped property measuring 1,356 square metres. Since its completion in the spring of 2019, "Zyndrama" has 48 boutique apartments ranging from 36 to 154 m², two penthouses each with an area of 150 square metres as well as 36 underground car park spaces and four outdoor parking spaces. All the flats have panoramic windows and generous open air spaces.





Silesia Outlet

KEY FACTS

Usable area:	12,071 m ²
PROJECT PHASES	
Acquisition:	Q1 2017
Exit:	Q2 2019
ARCHITECTURE	
IMB Asymetria	

COMMERCIAL

The "Silesia Outlet" in Gliwice in the province of Upper Silesia was built near to the important A1 / A4 motorway junction, the already existing Auchan hypermarket and the DIY store Leroy Merlin. The building was planned in two phases. Phase I with 12,000 m² and Phase II with 8,000 m² of gross rental area. When it was opened, around 95 percent of the retail space from the first phase had been let. The Phase I building was opened in the spring of 2019. The building was sold in the second quarter of 2019.





WARSAW

Grochowska 359

KEY FACTS

Usable area:	8,594 m ²
Bedrooms:	321
Parking spaces:	76
PROJECT PHASES	
Acquisition:	Q2 2020
Exit:	Q4 2025

ARCHITECTURE

APA Wojciechowski

RESIDENTIAL

Current forecasts show a shortage of micro living offerings and student accommodation in the Polish market.

6B47 has spotted this opportunity and is planning a new project in Grochowska Street in Warsaw to serve as student accommodation and with retail space.

The building complex with around 8,594 m² of total usable space (of which 116 m² commercial space, 5,557 m² residential space and 412 m² common space) is being constructed in a central location on the East bank of the Vistula. Skaryszew Park and an underground station are nearby.

The land was used as a car park. The building permit was received in January 2023.







COPYRIGHTS

AllesWirdGut/feld72/expressiv (OAX Vienna) apm architekten, StudioVlayStreeruwitz, goya architekten (Glasfabrik Brunn) Architekt Nikolaus Holstein (Pogrelzstraße) Archiv LAUBlab Alpha GmbH | Abundance GmbH (Breitenfurter Straße 148) Arnold Immobilien (Beatrix Spa) BECKER LACOUR München (IN-Tower) Black Bucket GmbH (NewH) den Höfen, Main Arkaden, Okzitan, Maybach Quartiere) Daniel Hawelka (Althan Park) DBLB Planungsgesellschaft mbH (Nibelungenstraße No°57) JWA - Josef Weichenberger Architects (Breitenfurter Straße, Althan Quartier - Hotel/Garage, Wohnen am Petersbach) emptyform/tjie (Green Gate) EVE images (Kleine Eiswerder Straße) F+P Architekten ZT GmbH (Florasdorf Nord, Grasbergergasse) feel image – Fotografie (Vorstand, Christian Polak, Christian Wagner, Elke Plazeriano) Feldegg Fotografie (Immermannstraße) Florian Albert (Jadenhof, Paragonstraße) Fotografie Jean-Luv Valentin (Alex & Henry's) Harry Schiffer Photography (Alpha Tower) Holzbauer & Partner ZT GmbH (Grohnergasse)

hmA Archite ktur ZT GmbH (Brünner Straße) Huss Hawlik Architekten ZT GmbH (TownUp) Irene Schanda (Living Kolin, Kay 29, Leopoldtower) Jana Madzigon (Kay 29) KEHRBAUMARCHITEKTEN AG (Karlsfeld) Köster GmbH (Immermannstraße) Ludwigphotgraphics (Will No°16) Niclas Edge Photography (Beuth Lofts & Houses) Nonconform (Aspernstraße) OLN Office le Nomad (Go!19) PPAG architects ztgmbh (Open Up!) Raumeffekt (Leopoldtower) RKW Architekten (West Park) Schluchtmann Architekten (Frej) Schreiner Kastler (Lavaterstraße, Hirschstettner Straße, Glasfabrik Brunn) Silisight (Wall 39) Sition Property Marketing GmbH (Living Westfalia) Squarebytes (Hoch Zehn) Stephan Huger (PhilsPlace, Teichgasse, ParkFlats 23) studio for professional visualisation/Mohan Karakoc (Goldstück) Studio Schloen (Anton Thomas Schöpkens) Venta (Ost.) WOOW Studio (Althan Quartier, Francis, Sophie, Joseph, O.A.X Vienna) xoio GmbH (Lite Berlin) ZOOM VP (Steingötterhof)







IMPRINT

6B47 REAL ESTATE INVESTORS AG

Vienna Office: Heiligenstädter Lände 29 | 1190 Vienna | Austria Contact: +43 (0)1 350 10 10-0 | office@6B47.com

Düsseldorf office: Bleichstraße 8-10 | 40211 Düsseldorf | Germany Contact: +49 (0)211 28 06 47-30 | office@6B47.de

Warsaw office: ul. Piękna 18 | 00-549 Warsaw | Poland Contact: +48 22 375 666 0 | warsawoffice@6B47.com

WWW.6B47.COM

Disclaimer: This brochure (status: September 2023) serves exclusively as non-binding information in relation to the real estate projects presented. The information is based on assumptions and expectations, the accuracy of which cannot be guaranteed. The brochure is in no way a substitute for individual consultation. The information contained in this brochure has been carefully prepared but does not claim to be complete or correct. No liability is accepted for printing errors. Copyright: 6847



A DIFFERENT WAY OF DEVELOPING REAL ESTATE