





# Mission, vision, strategy

Unibep SA in Bielsk Podlaski is now one of the most important construction companies in the country and the largest Polish exporter of building services. The company achieved this success through the knowledge, passion and determination its of owners and excellent staff.

Unibep SA is a company with Polish capital. Our mission is to carry out construction projects in the domestic and international markets in accordance with the highest global quality standards, taking into account the principles of sustainable construction, guided by the principles of professional ethics and attention to user comfort and satisfaction.

We build our action strategy on values such as cooperation, respect, tolerance, high levels of skill and integrity.





Leszek Gołąbiecki President of the Management Board Unibep SA



Krzysztof Mikołajczyk Vice President of the Management Board Unibep SA, Construction Director



Sławomir Kiszycki Vice President of the Management Board Unibep SA, Chief Financial Officer



Adam Poliński Member of the Management Board Unibep SA, Infrastructure Director

# We think boldly, we act wisely. **Since 1950**

Unibep Group's business is highly diversified. We operate in various segments of the construction industry. We are a general contractor in Poland and abroad (we operate on the Belarusian and Ukrainian markets), we have the largest modular home factory in Poland (we sell them mainly to Scandinavian countries), we operate in the road construction industry (we build roads mainly in the Podlaskie Voivodeship), and through our company Budrex, we build engineering structures throughout the country. We also conduct development activities in Warsaw, Poznań, Radom and Bielsko Podlaskie.

Knowledge, passion, trust - these are the values that guide our work. Always.

We have been in the market for

# 71 years

1,426 **Employees working for UNIBEP SA** including about 600 engineers

**Unibep SA in numbers** 

24,000 Apartments built by us



< Introduction

# Milestones. The history of Unibep

## 1 April 1950

Powiatowe Przedsiębiorstwo Budowlane (County Construction Company) was founded in Bielsk Podlaski.

2000

The company becomes part of the Budimex Group

2002

Persons related to the President, Jan Mikołuszko, bought shares in Unibud SA

2004

Unihouse company was founded, with the aim of production and sales of precast concrete detached houses

Operations launched on the Russian market

2006

The company's logo and name changed to Unibep SA

2008

< Introduction

Unibep SA makes its Warsaw Stock Exchange debut

Unidevelopment Sp. z o.o. was founded for real estate develop



2009

Entering the road construction segment, purchase of Makbud Sp. z o.o.

The merger of the Unibep Group; Makbud Road Branch in Łomża and Unihouse Production Branch in Bielsk Podlaski were established

First contract on the Norwegian market (modular construction)

Representative office on the Belarusian market is launched

2012

Unidevelopment transformed into a joint stock company

2015

Unibep SA becomes the 100 percent shareholder of Budrex-Kobi Sp. z o.o.

2017

First contract of Unihouse on the Swedish market (modular construction)

2018

Entering the Ukrainian market

The Road Branch changed to the Infrastructure Branch

2019

New Warsaw offices of Unibep SA and Unidevelopment SA

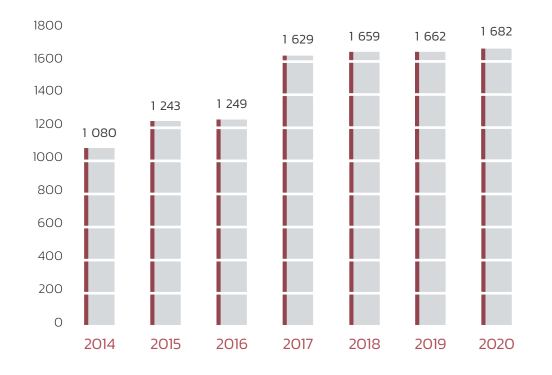
Unihouse becomes a joint-stock company

2020

70th anniversary of Unibep SA

Rebranding of the Unibep Capital Group

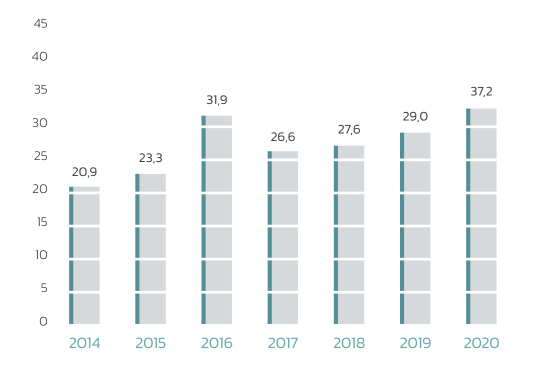




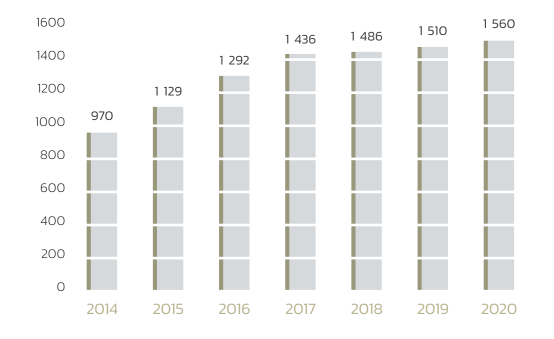
# **Net revenue**

(in PLN million)





**Net profit** (in PLN million)



# **Employment**

(number of employees)





Unibep SA holds first and second degree industrial safety certificates issued by The Internal Security Agency.

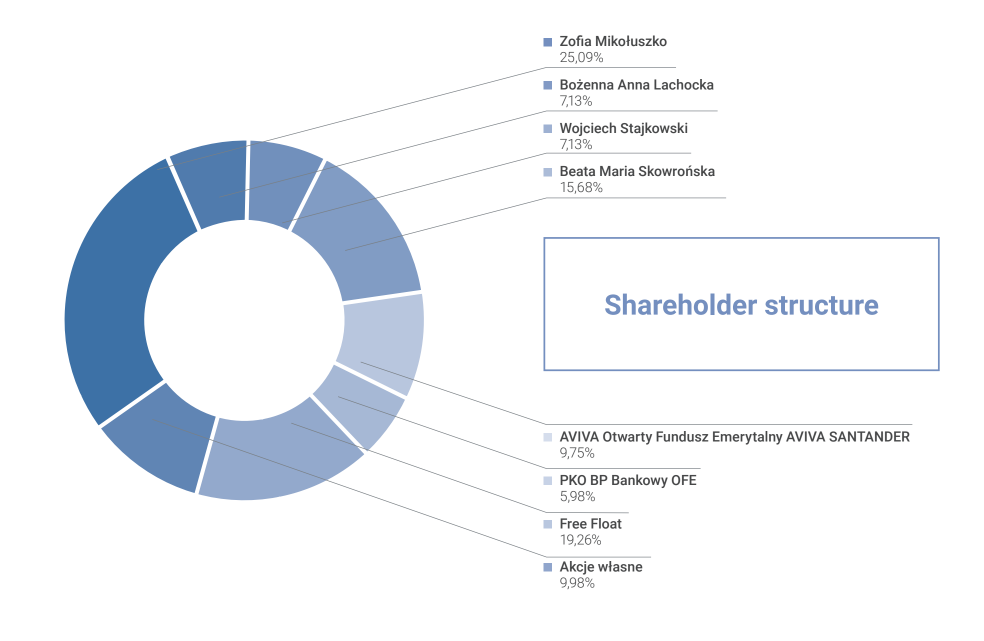
This means that the company has full capacity to protect classified information and holds a first and second-level "NATO Secret" and "NATO Confidential" for the North Atlantic Treaty Organisation, as well as the second-degree certificate marked with a clause "UE/EU Secret" and "UE/EU Confidentiel" for the European Union.

### **Certificates**

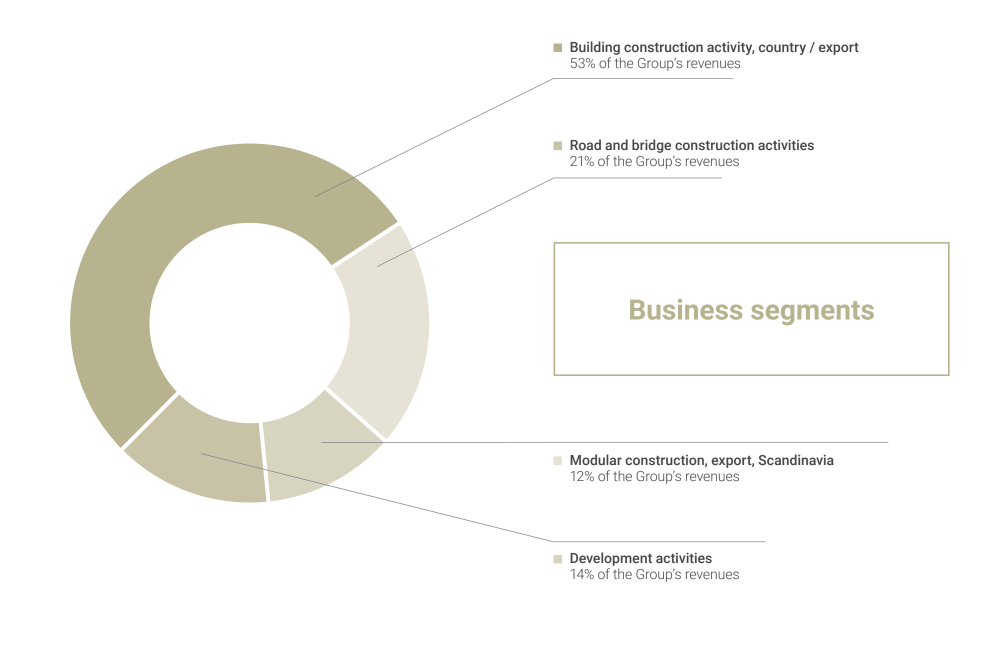
The high quality management of Unibep SA, based on international standards and good management practices, is an important showcase of the company, which was confirmed by numerous management system awards and certificates.

We have ISO 45001: 2018 and ISO 14001: 2015 certificates confirming that the occupational health and safety and environmental management systems function properly and comply with the above-mentioned standards. These are the next two certificates, apart from the ISO 9001: 2015 quality management system certificate, which together prove that our integrated management system meets the highest international standards.

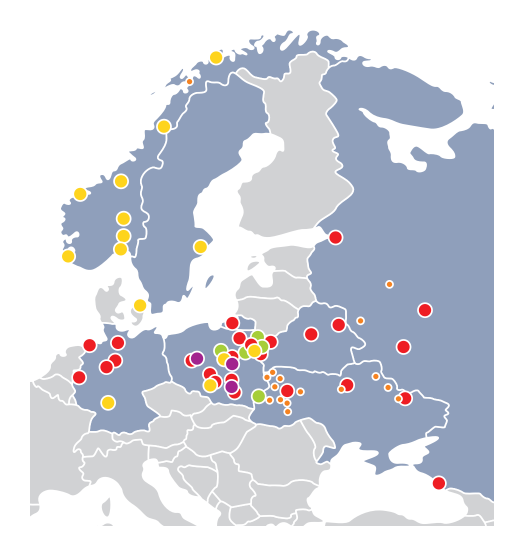
- > **ISO 9001:2015** (Unibep SA)
- > **ISO 14001:2015** (Unibep SA)
- **ISO 45001:2018** (Unibep SA)
- > **ISO 9001:2015** (Unihouse SA)
- > **ISO 14001:2015** (Unihouse SA)
- > ISO 45001:2018 (Unihouse SA)
- > First degree Industrial Safety Certificate







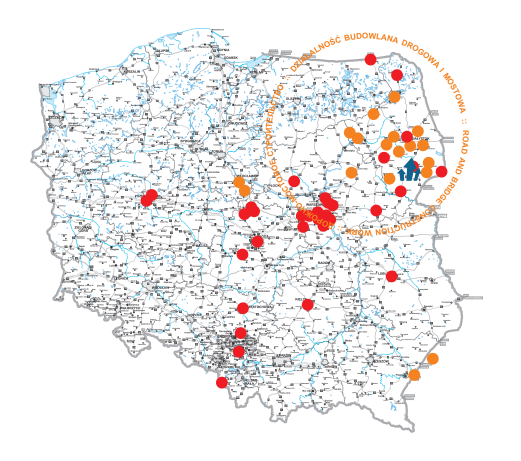




# We are an international company

EUROPE - legend:

- residential, office and industrial construction
- modular construction
- real estate development activity
- places of commemoration

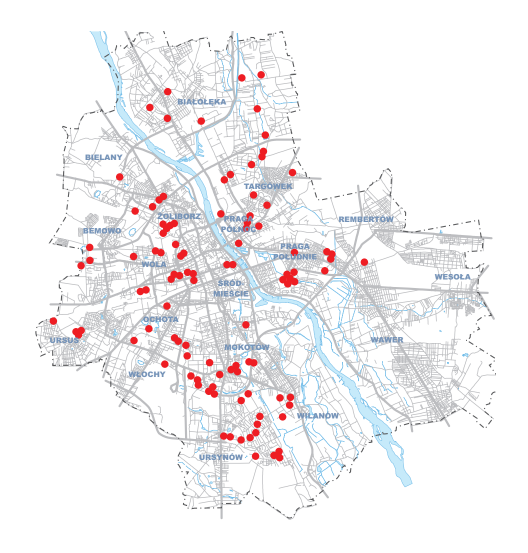


# We carry out public and private procurement

POLAND - legend:

- building construction activity
- road and bridge construction activity
- company's headquarters





# **Leader in the Warsaw** market

We are the leader when it comes to construction in the residential segment, on the largest market in the country - the Warsaw market.

18,000 apartments built

ca. 4,500 apartments under construction

WARSAW - legend:

selected investments in Warsaw (since 2010)



< Introduction



REAL ESTATE Residential buildings
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# > GENERAL CONTRACTING

Residential buildings

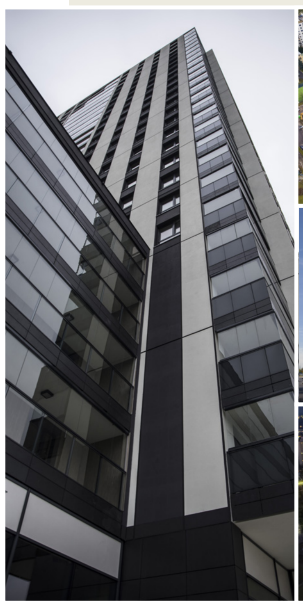




# **Aura Sky** in Warsaw

Investor: Mill-Yon Group

- > **85 m** tall
- **361** apartments
- 21,808 m² usable floor space
- 36,949 m² total area
- **165,651 m³** capacity
- **26** above-ground floors
- > 1 underground floor
- > 408 parking spaces









# Rondo Wiatraczna in Warsaw

Investor: Dantex Sp. z o.o. Sp. k.

The place where the Rondo Wiatraczna roundabout is located today, appears on the maps of the capital for the first time after World War I. Until 1952 there was a train station to Jabłonowo here, but it wasn't until after 1960 that the square started to be called Rondo Wiatraczna. In 1977 the Universam Grochów Shopping Centre was built here. The creation of the shopping mall with the Społem store restored within it, cultivated the commercial tradition of this place.

- 460 apartments
- **56** retail and service premises
- 11,000 m<sup>2</sup> of retail space
- 1,500 m<sup>2</sup> of office space
- 18 above-ground floors
- 1 underground floor
- > 656 parking spaces









# **Słodowiec City** in Warsaw

Investor: Kaliope Sp. z o.o., belonging to Turret Development Group

The Słodowiec City development is a modern building made of the highest quality materials, reaching from 8 to 10 floors. It has three underground floors, where there are storage rooms and parking spaces. A great advantage of the investment is undoubtedly the green courtyard, which has a playground, benches and bicycle racks. On the ground floor of the building, there are a number of service premises.

- > 777 apartments
- 33,409 m² usable area
- **295,855 m³** volume
- > 8-11 above-ground floors
- 3 underground floors
- > 799 parking spaces





# Residential complex "Dom pod Zegarem" in Warsaw

Investor: Dom Development

- 226 apartments
- 9 service premises
- 15,876 m<sup>2</sup> usable space for apartments
- 28,486 m² total surface area above-ground
- 9,397 m² total surface area underground
- 635 m² usable service space
- 113,144 m³ volume
- 8-11 above-ground floors
- 3 underground floors
- > 236 parking spaces









# Osiedle Saska residential neighbourhood in Warsaw

Investor: : Dom Development SA

- > **6** buildings (A, B, C, D, E, F)
- 1,581 apartments
- 92,192 m² usable space for apartments
- 4,857 m² usable service space
- **700,597 m³** volume
- > **7–14** overground floors
- 2 underground floors
- > 1,762 parking spaces









# Osiedle Cybernetyki 17 residential neighbourhood in Warsaw

Investor: Dom Development

- > 621 apartments
- 12 service premises
- 34,296.33 m<sup>2</sup> usable floor space
- **63,720.06 m**<sup>2</sup> total area
- 991.67 m<sup>2</sup> service area
- 169,80.04 m<sup>3</sup> volume
- 6-8 above-ground floors
- 1 underground floor
- > 686 parking spaces









# "Mozaika Mokotów" residential neighbourhood in Warsaw

Investor: Layetana Development Polska Sp. z o.o.

- 4 stages
- > 484 apartments
- > 32,079 m<sup>2</sup> usable space for apartments
- **6-9** above-ground floors
- > 1 underground floor









# Artystyczny Żoliborz in Warsaw

Investor: Dom Development SA

- > 5 buildings (F, J, K, L, M)
- **754** apartments
- 45,978 m² usable space for apartments
- **697 m²** usable service space
- **5-7** above-ground
- > 1-2 underground storeys
- 967 parking spaces









# Dom Awangarda in Warsaw

Investor: Unidevelopment SA

Dom Awangarda is located at ul. Szczęśliwicka in Warsaw. It is a six-storey building with a green outdoor area, relating in style to the modernist buildings found in this part of Warsaw.

The building has 313 flats with areas ranging from 27 m<sup>2</sup> to 142 m<sup>2</sup>. All apartments have a terrace, balcony, loggia or - in the case of ground floor apartments - a garden.

Dom Awangarda was built near the Warszawa Zachodnia railway station, the Blue City shopping mall and the main transport routes of Ochota, providing, among other things, easy access to public transport. Nearby, just 300 m from the investment property, there is West Park (Park Zachodni), which is perfect for relaxation and physical activity.

#### **Description of the building(s):**

- 313 apartments
- > 9 commercial premises 18,843 m² usable floor space
- > 617 m<sup>2</sup> service area
- > 7 above-ground floors 1 underground floor 302 parking spaces in the underground car park and 30 above-ground spaces (including 1 for the disabled)





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# Marywilska Osiedle Kameralne in Warsaw

Investor: Unidevelopment SA

Marywilska Osiedle Kameralne is in an interesting, minimalist architectural style, with varied forms. Flexibly designed flats allow for free arrangement of space by future residents. The green areas have been designed to promote relaxation within the development. The recreational areas, surrounded by the neighbourhood buildings, give children and parents a sense of security.

#### **Description of the building(s):**

- 333 apartments
- 17,708 m² usable space for apartments
- **6** above-ground floors
- 1 underground floor
- 334 parking spaces







Industrial

facilities

# **Ursa Development in Warsaw**

# - several stages

Investor: Unidevelopment SA and CPD SA

The Ursa development is located in the heart of Warsaw's Ursus district and is only 9 kilometres from the centre of Warsaw.

The current infrastructure provides convenient access to other parts of the city and an easy exit from the capital. Here, architecture does not dominate the environment - it complements it. Together with CPD SA, several stages of this large development project were built: Ursa Smart, Ursa Park, Ursa Home.

#### The characteristics of the properties:

> approx. 1,500 flats - completed and under construction









# Osiedle Nowych Kosmonautów development in Poznań

Investor: Unidevelopment SA

- > 3 stages
- **344** apartments
- > 17,375 m² usable space for apartments
- 1,360 m² service area
- 12-14 above-ground floors
- > 1-2 underground floors
- 335 parking spaces







# **Cooper residential** neighbourhood in Warsaw

Investor: Unidevelopment SA Undergoing completion

Within the neighbourhood, there are six recreational zones for children and their parents and guardians.

- > 4 stages
- 487 apartments
- 27,857 m<sup>2</sup> usable space for apartments
- 4 above-ground floors
- 1 underground floor
- 583 parking spaces









# Fama Jeżyce in Poznań

Investor: Unidevelopment SA Undergoing completion

- > 251 apartments
- > 11 commercial premises
- 14 421 m² usable space for apartments
- 653 m² service area
- 8 above-ground floors
- > 1 underground floor
- > 254 parking spaces









# > COMMERCIAL FACILITIES



facilities



## Galeria Północna in Warsaw

Investor: Globe Trade Centre

Galeria Północna is a modern, fourth-generation shopping centre located in Warsaw.

The area of about 64,000 m<sup>2</sup>, houses over 200 shops and boutiques of Polish and foreign flagship brands. Additionally, there is a garden on the roof, making it a real green zone for Białołęka. Elements such as the outdoor gym and skate park, playgrounds for children or squares with fountains and elements of small architecture, perfectly fit the building into the green spaces of the northern part of Warsaw.

### **Description of the building(s):**

- **49.206 m<sup>2</sup> land area**
- **202,000 m<sup>2</sup> total area**
- 66.208 m<sup>2</sup> rental area
- 837,500 m<sup>3</sup> volume
- over **240** service premises
- 4 above-ground floors
- 2 underground floors
- 1,959 parking spaces
- 160 bicycle parking spaces



#### **Awards and certificates**

- LEED (Leadership in Energy & Environmental Design) certificate awarded to buildings that save resources and have a positive impact on the health of residents.
- Construction of the year 2017 (1st prize) in the PZITB competition.







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Road and bridge constructions construction

## **Shopping and Service Centre** "Galeria Alfa" in Białystok

Investor: A-JWK MANAGEMENT Sp. z o.o. S.K.A.

Alfa Gallery combines tradition with modernity. The unique character of the investment property, is that two historic buildings have been incorporated into the modern building. These are the remnants of Becker's factory. One of them, visible from the outside from ul. Świętojańska, is the so-called Merkury, where shops are located on the bottom, and the upper floors are designated for office space. The second building is the stables from 1911, visible from the inner hall of the centre. There is a café in them.

### **Description of the building(s):**

- 86,000 m<sup>2</sup> total area
- 36.600 m<sup>2</sup> rental area
- 383,931 m<sup>3</sup> volume
- **157** retail and service premises
- **757** parking spaces

#### **Awards and certificates**

- First place in the "Platinum Drill" competition 2009 in the category of "Reconstructions and Modernisations".
- Crystal Brick in the "HOUSE 2009" competition for the best construction project in the category of "Cultural and Service Facilities".









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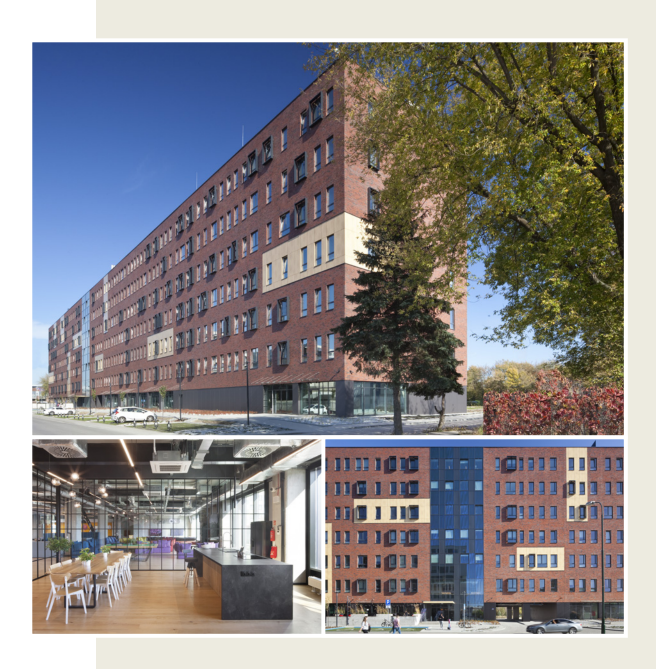
buildings

## LivinnX student accommodation in Krakow

Investor: Golub GetHouse

The place where the accommodation was built is the building of the former Telpod factory - a producer of electronic components, consisting of seven floors. Students have 710 beds available in 290 modern furnished residential units with a very large common area full of facilities for each resident. Thanks to its location, the dormitory is well connected with the most important universities in Krakow, as well as providing good access to cultural and service infrastructures such as museums, clubs, restaurants, etc.

- > **21,384 m**<sup>2</sup> total area
- 16,948 m² usable area
- 3,073 m<sup>2</sup> built-up area
- **91,916 m³** volume
- > 7 above-ground floors
- 1 underground floor
- 43 outdoor parking spaces
- **29.08 m** high





## Zawodzie transfer center in Katowice

Investor: Miasto Katowice

The contractors of the transfer center are the companies ZUE SA and Unibep SA. The transfer center consists of the station building, two parking lots for 275 cars, a shelter for 36 bicycles, a platform shelter, parking spaces for buses and Kiss&Ride points.

### **Description of the building(s):**

- > 15,890 m<sup>2</sup> roads
- 6,000 m<sup>2</sup> sidewalks
- > 11,500 m<sup>2</sup> parking spaces and car parks
- > 15,900 m<sup>2</sup> plantings and lawns
- 3.1 km sanitary networks
- 10 km power grid
- 15 km teletechnical network

#### Passenger service building:

- 412 m² building area
- 354 m² usable area
- 2,081 m³ cubature
- **5 m** high building
- > flat roof

#### Platform shelter:

- > 4,850 m<sup>2</sup> building area
- > **8.4 13.4 m** high
- ca 780 tons steel structure
- > multi-hipped roof

#### Treated substrates:

- > 1,600 m³ deep injection (so-called tamping)

### Bicycle shelter:

- > 114 m² building area
- > 2.5 3.5 m high
- > **6.5 m** wide
- > 17.5 m long
- > multi-hipped roof

#### Retaining wall:

- > 160.5 m long
- > 5 m high



48.3 running km shallow injection











## **Aqua Lublin** in Lublin

Investor: Lublin County

Aqua Lublin is the newest and the biggest swimming complex in Eastern Poland. The main part of the facility is an Olympic-size swimming pool 50 m long, equipped with a movable bottom and 10 tracks. The advanced technology of the Olympic-size pool enables it to be divided into two parts and to organise tournaments over a distance of 25 m. An additional attraction is the relaxation zone: jacuzzi, rapid river, slides, water playground, as well as the gym and fitness club.

### **Description of the building(s):**

- **7,000 m²** built-up area
- **14,000 m**<sup>2</sup> net area
- 97,000 m³ volume
- 2,240 m² water surface
- 2,100 spectator seats
- 185 parking spaces

#### **Awards and certificates**

Crystal Brick - award in the category of Sports and Recreation Facilities









# **Multifunctional sports** and entertainment hall in Częstochowa

Investor: Częstochowa City Hall The "design and build" formula

The Częstochowa Sports Hall can accommodate over 7,000 fans on the permanent stands and about 2,000 people on the main arena. Its multi-functionality allows for stage, fair and seminar events to be held there. It meets the requirements of international federations: FIVB, FIBA, EHF. The applied technical and technological solutions make the facility spacious, comfortable, accessible to the disabled, and above all safe (CCTV, DSO, SAP sprinkler installation, access control system).

### **Description of the building(s):**

- 21,264 m<sup>2</sup> total area
- 16,997 m<sup>2</sup> usable area
- 9,381 m<sup>2</sup> built-up area
- 925 m<sup>2</sup> service area
- 1,420 m<sup>2</sup> area for movement
- **182,368 m³** volume
- 58 m x 38 m arena size
- > 7,100 spectator seats, including: 240 for VIPs, 56 in the VIP boxes, 23 spaces for the disabled
- > 410 parking spaces
- > 100 m long
- **70 m** wide
- > 23 m high

### **Awards and certificates**

- Second prize in the PZITB "Construction of the Year 2012" competition
- Third prize in the "Platinum Drill 2012" competition in the "Public Utility Building" category









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## The Świętokrzyska **Philharmonic Concert Hall** & Cultural Centrein Kielce

### Investor: Świętokrzyska Philharmonic in Kielce

The building was built in an exceptionally short time, which included the demolition of the former prison building standing on a plot of the land. Organising the construction was complicated because the plot is only seven metres bigger than the building itself and it is surrounded by busy streets.

The building has been equipped with complex, and at that time rarely used in Poland, acoustic solutions, e.g. stairs to dampen the sound of heels, and chairs in the auditoriums are an acoustic element.

### **Charakterystyka obiektu:**

- 82,809 m³ volume
- 21,009 m<sup>2</sup> total area
- > 13,670 m<sup>2</sup> usable area
- 3,258 m³ built-up area
- 515 + 200 spectator seats
- **96** parking spaces
- 4 above-ground floors
- > 3 underground floors

#### **Awards and certificates**

- Construction of the Year in the PZITB competition.
- Golden Drill in the Platinum Drill Competition in the category of "Public Utility Building"







# Podlaska Opera House and **Philharmonic Concert Hall** - the European Arts Centre in Białystok

#### Investor: Marshal's Office of Podlaskie Voivodeship

The building impresses with its size, lightness and clarity of form, integrated into the area of Bialystok. The roof, covered with vegetation, and viewing terraces and green areas around the opera house, form a city park, a place of rest and in the summer - a space for observing the sky. The interior – constructed of glass, concrete, steel and wood – creates a space perfectly blending into the green landscape of the city, combining the advantages of traditional opera with the multi-functionality of contemporary art centres.

### **Description of the building(s):**

- 16.109 m<sup>2</sup> total area
- 9,425 m² usable area
- 1,954 m<sup>2</sup> service area
- 6,303 m<sup>2</sup> buildings
- 108,868 m<sup>3</sup> volume
- **759-984** spaces for spectators









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th unibep

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# Fabryka Proszków Mlecznych Mlekovita 3 (milk powder factory) in Wysokie Mazowieckie

Investor: Spółdzielnia Mleczarska (Dairy Cooperative) Mlekovita

One of the largest and most modern factories of this kind in Europe. It consists of up to 11 buildings (raw material reception building, wet process building, tall building containing three dryers, palletisation building, warehouse, expedition, technical building with social facilities, one--storey silo building in the tall dryer building, reception office, pumping station, boiler room). This is the second Mlekovita investment carried out by Unibep SA.

### **Description of the building(s):**

- 16,190 m<sup>2</sup> built-up area
- 57,149 m<sup>2</sup> usable area
- 27.200 m<sup>2</sup> total area
- 223.760 m<sup>3</sup> volume
- 10,490 m<sup>2</sup> road surfaces
- 38 m the height of the tallest production building

#### **Awards and certificates**

Construction of the year 2017 in the PZITB competition









# Rosti Poland production plant in Białystok

Investor: Rosti Poland Sp. z o.o.

Warehouse building with production, office and administrative section, together with communication system and car parks, and necessary technical infrastructure at ul. Myśliwska 18 in Białystok The scope of works also included the construction of an exit road from ul. Kuronia.

### **Description of the building(s):**

- > 13,838 m² built-up areas
- 14,556 m² usable area
- 219,400 m³ volume

### **Awards and certificates**

- Second prize in the PZITB "Construction of the Year 2012" competition
- Third prize in the "Platinum Drill 2012" competition in the "Public Utility Building" category









07

# Comprehensive expansion of the flexographic printing house in Parzniew, Poland

Investor: Formika Sp. z o.o.

Expansion of the existing printing house building, including the construction of a social building and a warehouse.

### **Description of the building(s):**

> 10,074 m² built-up area

The office building:

- 226 m² built-up area
- 620 m² usable area
- **2,712 m³** volume

Production and warehouse building

- > 4,484 m² built-up area
- 4,727 m² usable area
- **46,052 m³** volume









# **Bravilor Bonamat Production and Storage Plant** in Białystok

Investor: Bravilor Bonamat Sp. z o.o.

"Design and build" formula

The production building with office, technical and production and storage sections, together with communication system, parking spaces, fire system tank and fire water pumping station building.

### **Description of the building(s):**

- > 11,640 m² usable area
- > 11,240 m² built-up area
- 117,918 m² volume
- > 52 parking spaces
- **151 m** long
- **78 m** wide
- > 13.5 m high









05

# Logistics centre with a transshipment terminal in Łapy

### Investor: Kontrast Krzysztof Koc

The terminal is the only place of its kind in this part of the country. There are already several facilities of this type in Poland, but the one near Białystok is distinguished by the complex range of services, not only those related to the handling and storage of containers. Clients can take advantage of a wide range of logistics services - from renting warehouse space and pallet spaces to unloading container and sending the goods to the final customer.

- 10,074 m² built-up area
- 9,913 m² usable area
- **15,737 m³** volume
- 8,441 m<sup>2</sup> designed storage yard
- > 11,517 m<sup>2</sup> designed squares, roads, sidewalks, bands
- 23,666 m<sup>2</sup> greenery
- **147 m** long
- **72.5 m** wide
- **13 m** high









## Wastewater treatment plant in Łask

Investor: Miejskie Przedsiębiorstwo Wodociągów i Kanalizacji Sp. z o.o. in Łask

The extension and modernisation of the sewage treatment plant in Łask has been co-financed by the European Union from the Cohesion Fund under the Operational Programme Infrastructure and Environment OPI&E 2014-2020.

The project included increasing the capacity of the facility to the average daily water requirement 8,000 m<sup>3</sup>/d and comprehensive solutions for sludge management with a biogas extraction installation and a combined heat and power system for the needs of sewage treatment plant.

### The works encompassed:

- > Demolition of old buildings
- Rebuilding and modernisation of facilities with delivery and assembly of technological equipment
- > Construction of new facilities with delivery and assembly of technological equipment













## Office building Class A Ogrodowa Office in Łódź

Investor: WX Office Development 2 Sp. z o.o. part of Warimpex Group

The building has been designed with respect to the existing surrounding buildings, while taking into account the highest quality standard and using the latest available technologies. Ogrodowa 8 Office is a combination of aesthetic values and functional spatial solutions. A number of so-called "green solutions" were also used in the building to enable, among other things, efficient use of energy.

### **Description of the building(s):**

- 24,986 m² total area
- 14,506 m<sup>2</sup> usable area
- 5,967 m<sup>2</sup> service area
- 2,172 m<sup>2</sup> area for movement
- **87,451 m³** volume
- 6 above-ground floors
- 2 underground floors
- 185 parking spaces
- **65.60 m** long
- **57.20 m** wide
- > 22.36 m high

### **Awards and certificates**

BREEAM certificate at the "Very Good" level









## Class A office building Domaniewska Office Hub in Warsaw

Investor: Spółka PHN SPV 2 Sp. z o.o.

The modern 7-storey office building "Domaniewska Office Hub" was built at ul. Domaniewska 37C. The architecture of the building fits perfectly into the business landscape of Mokotów in Warsaw. It is a complex containing two independent buildings, the structures of which have been combined. The 'cut out' ground floor along with a small number of storeys give the design an air of lightness. The office building is distinguished by a square in front of the entrance to the buildings and a courtyard with greenery and pieces of small architecture. Tenants will have a two-storey underground car park at their disposal.

### **Description of the building(s):**

- **44,876 m**<sup>2</sup> total area
- 36.784 m<sup>2</sup> usable area
- 2.455 m<sup>2</sup> service area
- **169,125 m³** volume
- 7 above-ground floors
- 2 underground floors
- 431 parking spaces

#### **Awards and certificates**

- Golden Eagle of the Polish Construction Industry in the "Investor/ Investment" category
- Construction of the Year 2015 (1st prize) in the PZITB competition
- BREEAM "Excellent" Certificate









## Office building - Class A **Carpathia Office House** in Warsaw

Investor: GD&K Investment Sp. z o.o. & s-ka Projekt Cicha sp. k.

Carpathia is an elegant, attractive six-storey office building, designed according to the class A standard. Located in the city centre, in the up-and-coming Powiśle district – close to major business institutions as well as representative streets of Warsaw - with Nowy Świat / Krakowskie Przedmieście, located within just a ten-minute walking distance from Carpathia.

### **Description of the building(s):**

- 6,962 m<sup>2</sup> total area
- 6,108 m² usable area
- 850 m² built-up area
- > 1,400 m<sup>2</sup> underground car park area
- **24,221 m³** volume
- 6 above-ground floors
- 2 underground floors
- 36 parking spaces
- **48.5 m** long
- **24 m** wide
- > **27 m** high

#### **Awards and certificates**

- Nomination for Warsaw Acupuncture
- **BREEAM Very Good Certificate**









07

# Class A office building - Business Centre Okęcie (Aeropark D) in Warsaw

Investor: GTC Aeropark Sp. z o.o.

A modern, interesting A-class office building with 7 above-ground storeys and 25 m tall, with two underground storeys with a separate garage with its own entrance. Storeys from the first to the sixth floor are office spaces suitable for open-plan use or they can be divided into smaller office rooms. In the underground part, there are also technical rooms to enhance administration of the building.

### **Description of the building(s):**

- **18.457 m<sup>2</sup> total area**
- 16,682 m² usable area
- 8,783 m<sup>2</sup> office space
- 7,142 m<sup>2</sup> garage space
- **68,928 m³** volume
- 7 above-ground floors
- 2 underground floors
- 208 parking spaces

#### **Awards and certificates**

- Second prize in the PZITB "Construction of the Year 2012" competition
- Third prize in the "Platinum Drill 2012" competition in the "Public Utility Building" category



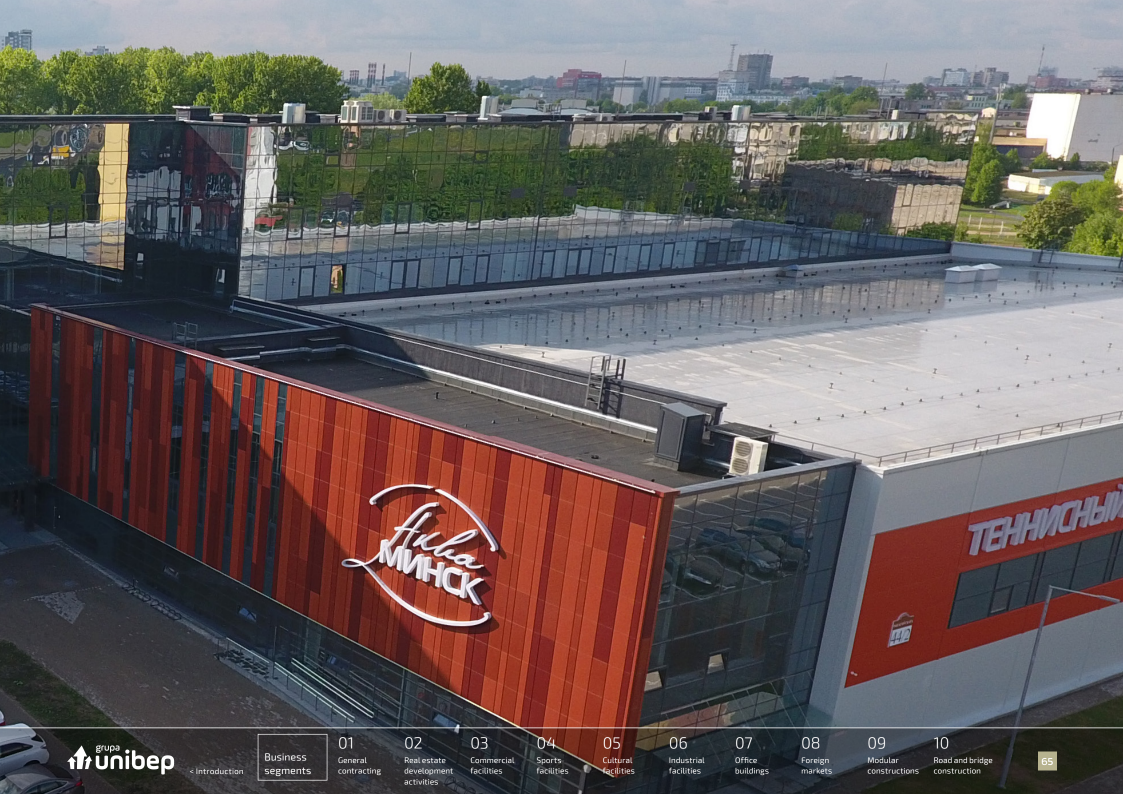






01





## Triniti shopping and entertainment complex in Grodno

## Republic of Belarus

Investor: Triniti Invest Sp. z o.o.

Triniti is a multifunctional complex located in Grodno. There are more than 200 commercial facilities such as, grocery stores and builders' merchants, shops for household appliances, clothing and footwear, sports equipment, children's products, jewellery, cosmetics and perfumes, and includes service facilities such as restaurants and cafés.

Most of the space is occupied by recreational areas. The entertainment area has 8 cinema screens, an ice rink, a bowling alley, billiards hall and a children's play area. The complex also includes a business centre.

- 155,134 m<sup>2</sup> total area, including:
- 7 576 m<sup>2</sup> office space
- 82,558 m<sup>2</sup> mall space
- 65,000 m<sup>2</sup> parking space
- 64,000 m<sup>2</sup> gross rental area
- 85,000 m² gross built-up area
- **925.000 m³** volume
- 2,125 parking spaces
- **350 m** long
- **151 m** wide
- > 9-23 m high









# Multimodal Industrial and Logistics Complex "Bremino-Orsha" in Bolbasovo, Republic of Belarus

Investor: Bremino Group Sp. z o.o.

The facility provides logistics infrastructure and production facilities, as well as services for companies (customs representatives, forwarders, banks, insurance companies and others). It is designed to handle logistics chains, including: receipt and storage of raw materials and components in the customs control zone and public warehouses; transport of raw materials and components to production sites; transport of finished products to temporary and public warehouses.

- 190,000 m<sup>2</sup> warehouse area
- 280,000 m<sup>2</sup> industrial premises
- 10,000 m<sup>2</sup> production hall space
- 2,700 m<sup>2</sup> administrative building area
- 210 parking spaces for lorries
- 65,000 m<sup>2</sup> parking area







# Multifunctional complex "Aqua-Minsk" in Minsk,

## Republic of Belarus

Investor: Municipal Unitary Cultural and Sporting Enterprise "Agua-Minsk"

It is the most modern medical and sports facility in the Republic of Belarus. The investment consists of turnkey sports and recreation facilities and a medical centre.

The "Aqua-Minsk" tennis centre is a new, modern tennis centre in Belarus. There are 19 tennis and badminton courts, modern fitness rooms, a hotel with a rehabilitation complex, an 18-metre swimming pool (equipped with a bottom adjustment system), a jacuzzi, Russian, Finnish, Mediterranean saunas and a massage parlour.

All the work was carried out with "barrier-free" technology to ensure a comfortable stay for people with disabilities.

- 32,225 m<sup>2</sup> total area of the structure
- 15,178 m<sup>2</sup> built-up area
- 24,420 m<sup>2</sup> total area
- 189 parking spaces
- 2 sports halls with stands for the audience and remaining
- > an additional building with the administrative and hotel area, and a wellness centre with a swimming pool







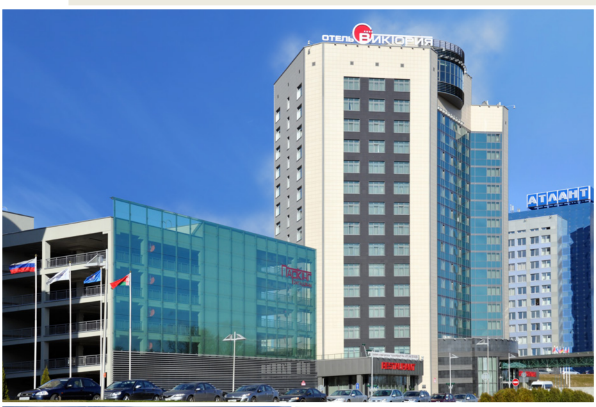


## Victoria Hotel in Minsk, Republic of Belarus

Investor: Stolica Biznes-Centr Kup

The hotel was created using the "design, build and equip" formula. The Victoria Hotel is a four-star original facility, which offers air-conditioned rooms in the vicinity of the St. Simon and St. Helena Churches in Minsk, the National Art Museum of the Republic of Belarus and the Minsk-Arena complex.

- 256 rooms
- 4\* standard
- 37,699 m<sup>2</sup> total space
- 22,287 m<sup>2</sup> usable area
- 28,517 m<sup>2</sup> hotel space
- 4,000 m² service area
- 9,108 m<sup>2</sup> parking space in the above-ground garage
- 7,365 m<sup>2</sup> road and pavement surfaces
- 103,097 m<sup>3</sup> volume
- 17 above-ground floors
- 1 underground floor
- 362 parking spaces









# Retroville retail and leisure complex with business centre in Kiev,

Ukraine

Investor: 000 "MARTIN"

The complex will consist of a shopping centre with 250 retail and service points, an eight-screen multiplex, a food court area and a children's zone. The office section will include, among other things, a coworking space, medical centre and conference rooms. Next to the building, will be the largest one-level above-ground car park in Kiev for 3,600 cars, a petrol station and an event space.

- > 118,991 m² total area
- > 91,864 m<sup>2</sup> gross rental area









# **DoubleTree by Hilton Hotel** Vnukovo Airport at Vnukovo Airport in Moscow,

Russia

Investor: Wnukowskie Hotele SA

- **440** rooms
- 4\* standard
- 35,141 m<sup>2</sup> usable area of the building
- 11,510 m<sup>2</sup> hotel space
- approx. 3,200 m² service area
- > 154,450 m<sup>2</sup> volume
- > 64 parking spaces







# Multifunctional complex, **Clover City Center** in Kaliningrad,

Russia

Investor: RGS NEDWIZHMOST Sp. z o.o.

The Clover City Center multifunctional complex is located in the business and historical centre of Kaliningrad and includes modern class A offices, a shopping and entertainment centre, a fitness centre, Radisson Hotel Kaliningrad and an underground car park. The floors of the building are variable and consist of 2-3 floors in the commercial area and 8-9 floors in the office and hotel area. The hotel offers 178 standard rooms and suites.

### **Description of the building(s):**

- 48,500 m<sup>2</sup> usable area
- > 14,417 m<sup>2</sup> hotel space
- 13,170 m<sup>2</sup> service area
- > 11,540 m<sup>2</sup> office space
- **200,000 m³** volume
- 280 parking spaces









Road and bridge construction

## Airportcity St. Petersburg in St. Petersburg,

### Russia

Investor: **Avielen AG 0A0**Turnaround time: **18 months** 

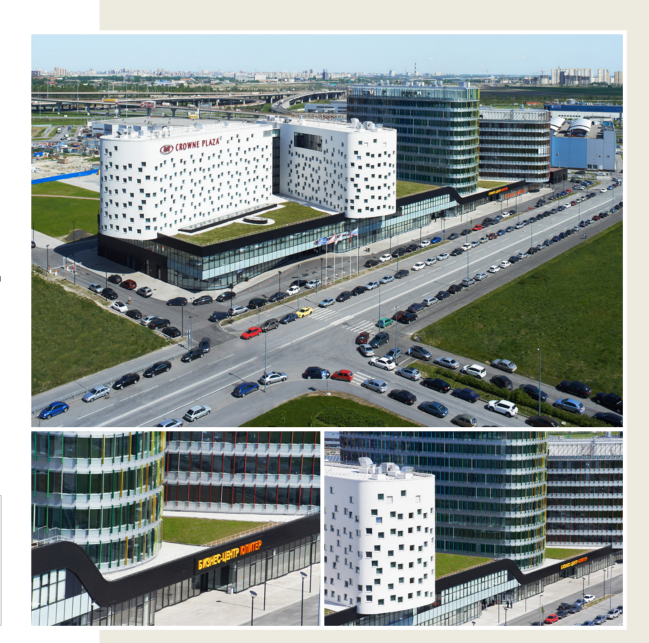
The investment project included creating the 4\* "Crowne Plaza St. Petersburg Airport" hotel and two class-A office buildings of class A (Jupiter-1, Jupiter-2), forming the "MFC AIROPRTCITY St. Petersburg" business centre hub. The facility meets European standards in every respect. The favourable location of the complex in the immediate vicinity of the Pulkovo airport and close to the ring road eliminates transportation problems, allowing easy access to any part of the city, including the historic centre.

#### **Description of the building(s):**

- > 294 rooms
- > 4\* standard
- > 71,968 m² usable area
- > 21.600 m<sup>2</sup> hotel area
- > 15,060 m<sup>2</sup> service area
- > 34,000 m<sup>2</sup> office space
- > 329,386 m³ volume
- > 10,502 parking spaces

#### **Awards and certificates**

- "The Best Congress Hotel in St. Petersburg" awarded by Russian Business Travel & MICE Award
- Gold bricks in the CRE AWARDS competition
- The best class A office building in the CRE St. Petersburg & Federal Awards competition





### "Nikolsky", shopping center in Kharkiv, Ukraine

Investor: LLC Nikolsky Under construction

Shopping Center "Nikolsky" is one of the largest shopping centers in Kharkiv. It is located in the city center, at the intersection of the main streets of Sumskaya and Pushkinskaya, where most of the retail trade is concentrated.

#### **Description of the building(s):**

- > 1,49 hectares of land area
- 102 930 m<sup>2</sup> total area
- 13 995 m<sup>2</sup> built-up area
- 23 034 m<sup>2</sup> parking space
- 665 parking spaces
- 6 overground floors
- > 1 technical floor

#### Scope of works:

- construction and assembly works (excluding construction works)
- installation and finishing works
- delivery of equipment and materials from Poland and third countries









### Wind farm in Zelwa, Belarus

Investor: ZILANT Sp. z o.o.

### **Scope of Works:**

The wind park was equipped with six main VESTAS V wind farms and a PS-110 / 20kV substation with technical capacity to generate electricity in the amount of 13,741 kWh / year.

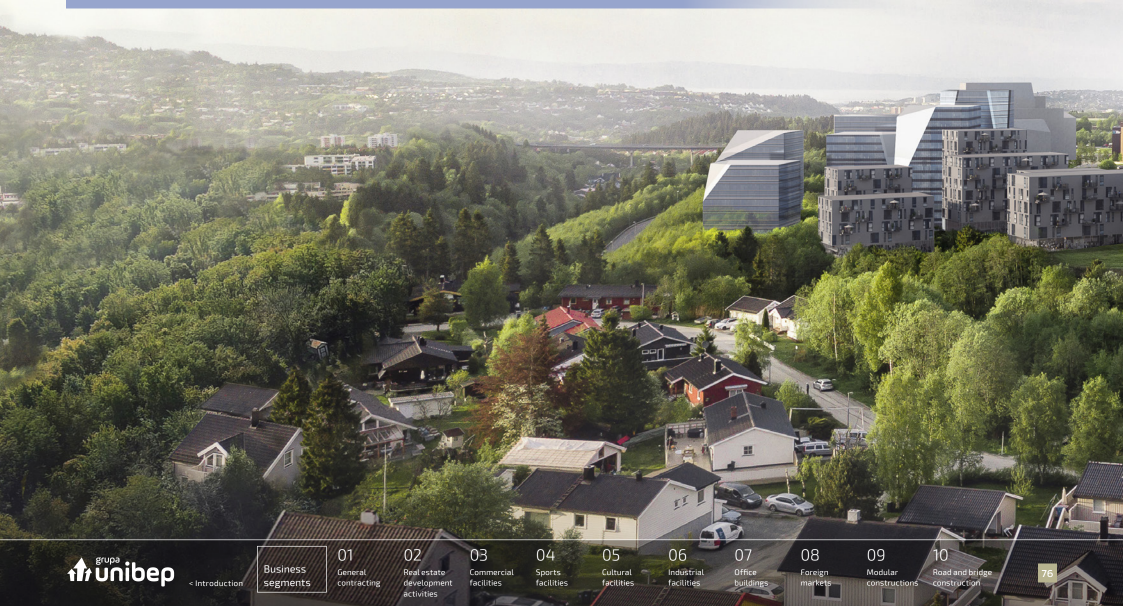








# MODULAR CONSTRUCTIONS





### Persaunet student accommodation in Trondheim | Norway

Investor: Heimdal Bolig AS

### **Description of the building(s):**

- > 3 buildings
- **127** units
- 89 apartments
- > 4,802 m² usable area









< Introduction

### Kaldnes Brygge residential development in Tønsberg | Norway

Investor: Kaldnes Brygge AS

### **Description of the building(s):**

- 4 buildings
- 203 units
- 199 apartments
- > 8,142 m² usable area









### Miljøbyen Granåsen residential development in Trondheim | Norway

Investor: Heimdal Bolig AS

### **Description of the building(s):**

- > 2 buildings
- 76 units
- **54** apartments
- 2,498 m² usable area







### Slinningen Brygge in Alesund | Norway

Investor: NHR Eiendom AS

### **Description of the building(s):**

- > 1 building
- 45 units
- 21 apartments
- > 2,807 m² usable area









### Dregsethvegen development Stjørdal | Norway

Investor: Seljedalen AS

### **Description of the building(s):**

- > 3 buildings
- **72** modules
- **39** apartments
- > 4,200 m² usable area









< Introduction

Cultural

### Mieszkania Mickiewicza residential development in Bielsk Podlaski | Poland

Investor: Unidevelopment SA

Mieszkania Mickiewicza is a housing development distinguished by simple modernist architecture, expressed in the geometric shapes of the building and a minimalist but extremely aesthetic finish. It is a place that perfectly fits in with the pace and quality of life of modern society - the need to rest from the hustle and bustle and, at the same time, with perfect connections to every part of the city.

#### **Description of the building(s):**

- 48 units
- 4 above-ground floors
- > 2,526 m<sup>2</sup> usable space for apartments













### Construction of civil engineering structures on the A1 motorway

Section: Brzezie - Kowal

Investor: General Directorate for National Roads and Motorways - Bydgoszcz Branch

Construction time: approx. 16 months

- 5 compression bridge structures
- 2 bridge superstructures with prefabricated beams
- Reinforced concrete structure
- Element of steel and concrete structure connected to the platform slab

Section: Kowal – Sójki

Investor: General Directorate for National Roads and Motorways - Łódź Branch

> Comprehensive execution of **10** engineering structures





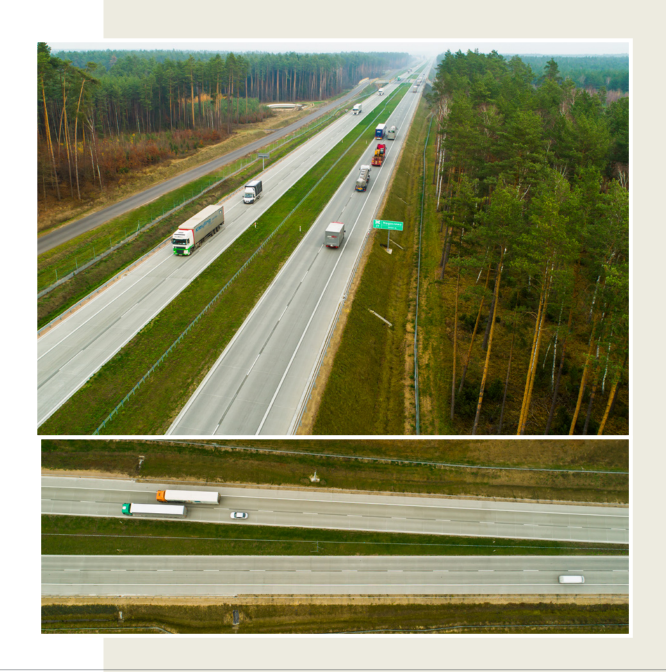
### Extension of national road No. 8 Warsaw-Bialystok

Section 1b: "Poręba" network (without the junction) - Ostrów Mazowiecka bypass

Investor: The General Directorate for National Roads and Motorways

### **Scope of Works:**

Comprehensive execution of road works, bridges, engineering structures, as well as industry-related works on accompanying equipment within the investment.





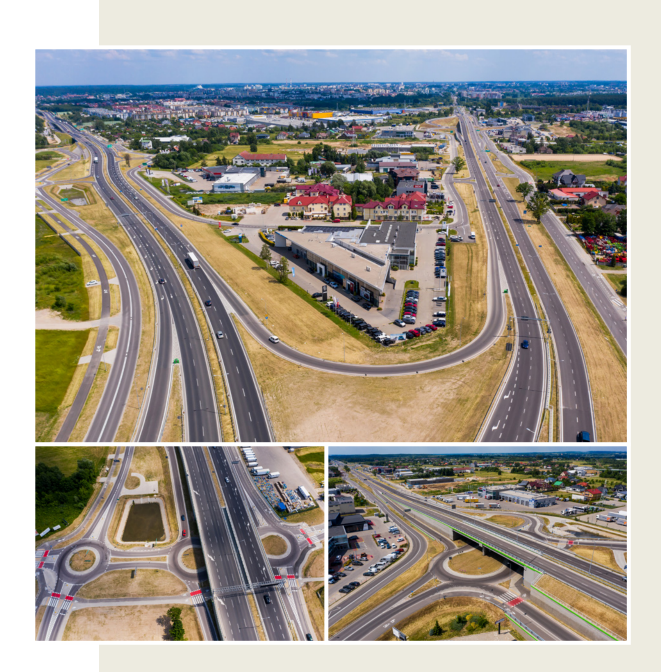
< Introduction

### Construction of a road junction in Porosly

ul. Gen. F. Kleeberga - DK No. 8 - DW No. 676 - al. Jana Pawła II

Investor: City of Bialystok Under construction

Complex execution of M3 and M4 bridge structures along with retaining walls.





03

facilities

### Bridge structures and retaining walls along Trasa Niepodległości in Białystok, Poland

Investor: The city of Białystok

### **Scope of Works:**

- WD-1 and WD-2, Armii Krajowej flyover
- Foot and bicycle bridge
- Tunnel TD-5, Popiełuszki
- WD-6 and WD-7, Wrocławska flyover
- > Foot and bicycle bridge
- WD-10, Magnoliowa flyover
- > TD-11, Klepacka/Hetman tunnel
- Retaining walls









Construction and extension of the regional road DW No. 676, including road engineering facilities and the necessary technical infrastructure

Section: Białystok - Supraśl together with the bypass for the towns of Ogrodniczki and Krasne

Investor: Podlaski Zarząd Dróg Wojewódzkich w Białymstoku / Podlaski Regional Road Administration in Białystok

#### **Scope of Works:**

- Ground works
- Substructures and surfaces
- Finishing works
- Downhill run underpasses
- Horizontal traffic signage
- Vertical traffic signage
- Protective barriers
- Noise barriers
- Traffic Safety Equipment
- Street elements
- Roadside greenery
- Farm access roads and side road access roads
- Construction of the flyover

- > Construction (reconstruction) of culverts
- Mud removal, purging and the restoration of damaged culvert parts
- Retaining walls
- Retaining walls on flyover access roads made of reinforced soil
- Construction of a rainwater drainage system
- > Reconstruction of the water supply network
- > Reconstruction of the gas network
- > Construction of road lighting
- > Construction of a technological channel
- Construction of cable ducts









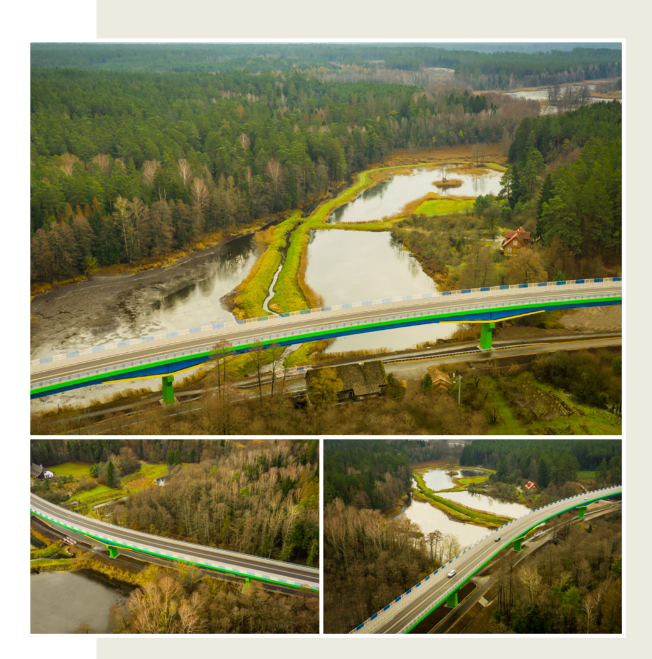
The flyover in Krasne was built as part of the construction and extension of the DW No. 676 regional road along with road engineering facilities and the necessary technical infrastructure Section: Białystok - Supraśl along with the bypass for the towns of Ogrodniczki and Krasne

Investor: Podlaskie Voivodship Roads Administration in Białystok

Construction of the longest flyover in Podlasie in the city of Krasne and

- 2 culverts 1 composite walkway, construction of retaining walls on flyover access roads
- Construction of retaining walls, renovation of 4 culverts

A 10-beam span trestle bridge with a steel structure combined with a reinforced concrete platform slab. Total length of the flyover in the road axis 619.80 mb.





### **Bridge on the Narew River** in Uhowo, Poland

Investor: Podlaskie Voivodship Roads Administration in Białystok

A new bridge was built over the Narew River:

- > Foundation in the form of driven piles and sheet pile walls
- > The supports for the new bridge were made of reinforced concrete, solid abutments as extreme supports, and pillars as intermediate supports
- > The supporting structure was made of a four-beam steel structure with a composite reinforced concrete slab

The existing bridge was also rebuilt:

- > The old composite slab of the system, with a steel structure, was demolished
- A new composite slab was made with the existing steel structure

For both bridges, bicycle lanes were created, traffic safety elements were installed, access roads were made, the area around the buildings was strengthened and drained.









Construction and extension of the regional road DW No. 690, including road engineering facilities and the necessary technical infrastructure.

Section: Ciechanowiec - Ostrożany

Investor: Podlaski Regional Road Administration in Białystok In progress

### **Scope of Works:**

- > Reconstructing and widening the roadway of the regional road DW No. 690 to a 7 m width
- > Creation of a walking and cycling route with a bituminous surface - 3 m wide across the entire section
- Reconstruction and construction of road access points individual, public exits
- Construction and reconstruction of road engineering structures and culverts
- Construction and reconstruction of bus bays
- Construction of pedestrian walkways in the bus bay area
- Construction of a stand for the Regional Road Transport Inspectorate to control and weigh vehicles











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Unibep Group, Depositphotos (p. 65)

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Office





wiedza pasja zaufanie

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