

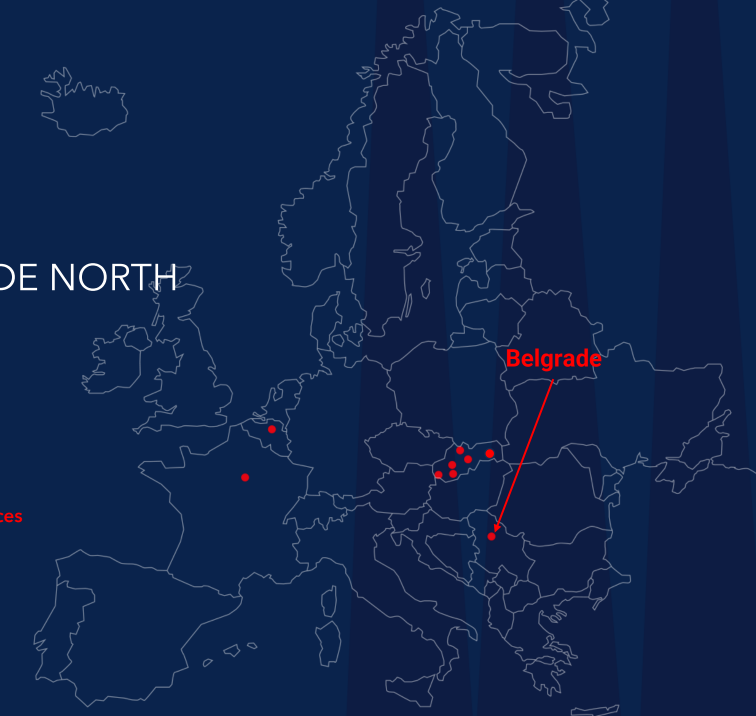
BESICO PARK BELGRADE NORTHA

New Space Available for Lease in a New Spacious Logistic Park for Your Business

Warehouse & Logistics

Light Industrial Production Facilities and Services
Offices

www.besico.eu



LOCATION



0.5 km from centre of Nova Pazova



0.4 km highway



38 km Belgrade international airport



2 km railway station

The three distinct buildings of the new logistics park are in a strategic location in the town of Nova Pazova, in the Vojvodine district of Serbia. It is easily accessible through highway and railway connections and situated near the Batajnica military airfield.

The facility is also directly connected to the E75/A1 highway, strategically located only 30 km away from the centre of Belgrade and 50 km from the centre of Novi Sad. It has excellent connectivity to the highways leading to Greece, Bulgaria, and Hungary, as they are only 1 km away in both directions.

Approximative distances

Belgrade	30 km	Sarajevo	292 km
Novi Sad	50 km	Osijek	166 km
Budapest	345 km	Zagreb	380 km







ABOUT THE PROJECT



Tailor made solutions



46 077 sqm total rentable area of production and warehouse



+ 10 000 sqm available area for lease in each hall



We have a range of unit sizes available, from small spaces to custom-made solutions for large logistics operations. Our premises are versatile and suitable for logistics services, light industrial production, and commercial purposes.

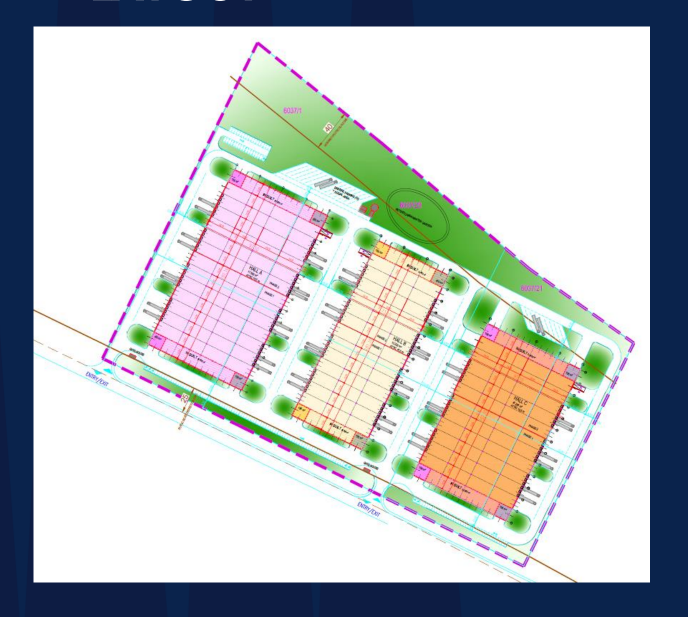
We are committed to meeting your unique needs and strive to provide everything you require on our site. We will work closely with you to develop your project, from design to completion, offering support at every stage of the process.







LAYOUT



Total area: 46 077 sqm

Total available:

Hall A17 585 sqm Hall B13 238 sqm Hall C15 254 sqm

Minimum size available: 2 500 sqm



Tailor-made solutions for your logistics, industrial and commercial activities

BESICO standard

All rental spaces can be adapted according to the future tenant's requirements. To a certain extent, adjustments may be made even if a building is already under construction in order to accommodate the tenant's special technical requirements.

HEADQUARTER

all administrative space built to suit plenty of parking space

WAREHOUSE & LOGISTICS

high building standards from small units to big solutions according to your needs

PRODUCTION FACILITIES AND SERVICES

all infrastructure on-site tailor-made solutions

1. GENERAL DESIGN

The approximate area will be the following according the lay-out. According the needs of the tenant this area can be adjusted before carrying out the works. The structure shall be designed for the following superimposed loads in addition to any other loads required by local codes (snow, wind, etc...). The columns are standardly placed on a grid of 12 × 24 m). Standard clear height between the floor and the lowest part of the load-bearing structure in the warehouse is 12 m, the height of offices, social and canteen is 2,6m. Production / warehouse floor will be flat and suitable for forklift truck use.

3 INNER SDAC

All inner walls will be made of gypsum, bricks or sendwich system. If the fire protection study requires a fire-resistant wall between the office building and the production, this will be done according to local regulation. Office spaces are air-conditioned, Interior doors and wall colours are as specified by the customer. Production / warehouse floor will be flat and suitable for forklift truck use.

2. WINDOWS

Plastic frames and glass will be used for windows in the offices, social rooms and canteen.

There are not planned windows in the production / warehouse hall. Preparation for external sun blind will be installed on the office part of the building. At least 2% of the roof area will be made of transparent materials, motorized opening for daily ventilation 10 % to be open able.

4. ROO

The roof structure consists of loadbearing steelreinforced concrete beams, trapezoidal steel sheeting, a vapour insulation layer, and thermal insulation of PIR segments with interlocking joints or, alternatively, mineral insulation and a top layer of waterproofing foil. Ready for photovoltaic system instalation.

5. LIGHTS

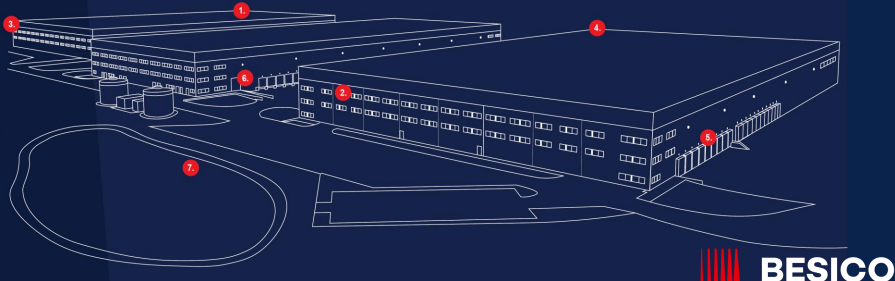
The lighting of the production and warehouse hall will be addressed by LED lighting elements with min 250 lux according on local regulations. Offices, social and canteen: 500 lux by using recessed down lights. The lights are divided into independent control sections.

6. GATES

Sufficient loading ramps and gates are provided for truck loading and unloading. One truck dock with motorized insulated sectional gate $3.0 \times 3.2 \text{ m}$ per 880 m2 of renter warehouse / production hall. All with hydraulic bridges. One Drive-in gate $4.0 \times 4.5 \text{ m}$. The gates will have a transparent segment at eye level.

7. SUSTAINABILITY

Upon request and if desired, we can work together with the tenant towards a higher standard. At basic standard parking lots will be constructed from drainage blocks. The front part will be finished with greenery.





Professional international developer of real estates for lease

International Experience with Local Know-How Strong Capital Background Focused on Long-Term Cooperation Proactive Portfolio Management Comprehensive Services

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