UNIQUE BUSINESS PARK
IN THE CENTER
OF OSTRAVA



P3 OSTRAVA CENTRAL

ADDRESS

Vítkovice 3055, 703 00 Ostrava Czech Republic Marek Jaskula

marek.jaskula@p3parks.com +420 724 875 238

Issued: 06.08. 2025
All information in this document is valid on this date.
For current information please contact P3 Team.



OVERVIEW

Unparalleled Accessibility

Situated in the established area of Dolní Vítkovice, P3 Ostrava
Central benefits from an excellent inner-city location at the junction
of Místecká and Rudná streets. This strategic position ensures
convenient access to Ostrava's city center and its surrounding
commercial district. The excellent highway connection to D1 and
D48 provides direct motorway access to key national and
international destinations, including the Slovak and Polish borders,
enabling seamless cross-border trade.

Region of Technically Skilled Workforce

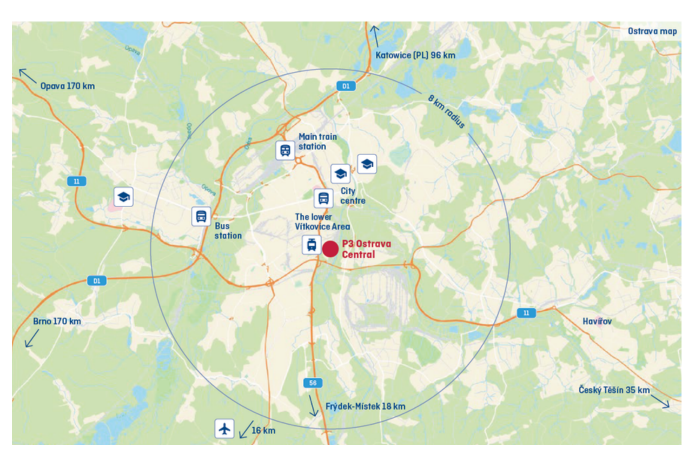
The area's large population base, Technical University of Ostrava and high schools and above-average unemployment rate ensure long-term availability of highly skilled workforce. Just minutes from the city center, P3 Ostrava Central offers excellent access via main roads and public transport, ensuring smooth commutes for employees and efficient logistics. Nearby services and commercial facilities support daily business operations.

Key Benefits

- Inner-City location
- Highway connection
- Technically skilled workforce
- Long industrial tradition
- Low-cost area with top infrastructure

DISTANCES TO MAJOR CITIES

Prague (CZ)	3 hours 40 mins	371 km
Katowice (PL)	1 hour	96 km
Žilina (SK)	1 hour 20 mins	105 km
Vienna (AT)	3 hours 30 mins	309 km
Bratislava (SK)	3 hours 10 mins	280 km
Warsaw (PL)	3 hours 40 mins	380 km
Berlin (DE)	6 hours	568 km







After a demanding renovation, the 44-hectare brownfield is ready for the construction of a modern commercial industrial park, which will bring life back to the abandoned locality and become part of the city

Key Benefits of P3 Ostrava Central:

- Large electrical input capacity of up to 20 MW
- The zoning plan does not limit the height of the buildings
- A large number of parking spaces for cars
- Three entrances to the park via the roundabout from Hornbach, Rudná street, Místecká street and Halasova street
- Over 130,000 m2 of green space
- · Multiple rest areas created within the park
- Public charging points for electric cars, type AC, power 22
 W available
- · Nearby a planned bike path along the Ostravice river













EV charging station

Get directions

AVAILABLE SPACE

Unit	Warehouse (m²)	Note
L1	27,901	*
L2	29,022	*
L3	15,992	*
M1	10,210	*
M2	14,544	*
М3	14,544	*
M4	10,210	*
S1	3,672	
S2	7,308	*
S3	3,975	*
S4	3,975	*
S5	3,975	*
XS1	1,340	
XS2	1,340	
XS3	2,188	
XS4	2,176	
Total	152,372	

^{*}Possibility to divide to smaller units



Warehouse (Development)





TECHNICAL SPECIFICATIONS

- Variable units from 1,500 m2
- Sprinkler system
- · Ceiling heating units
- · A flexible layout of offices with air conditioning
- Column module: 24 × 12 m
- Clear height of storage areas: 10–20 m
- Loading yard: 35 m
- Floor load: 5 t/m2
- A minimum of 1 loading ramp with one loading bridge per 1,000 m2 of storage space
- BREEAM Excellent



SUSTAINABLE PERFORMANCE

20 MW

RENEWABLES CAPACITY

10

EV CHARGING STATIONS

Excellent

BREEAM CERTIFICATION

B/C

EPC RATING









We will continue to upgrade standing assets with energy efficiency measures, such as LED, right-sized HVAC, increased insulation, and energy storage technology and building out our developments to the best possible specification.

SUSTAINABLE BUILDING MATERIALS

- Preference for utilising durable, locally-sourced building materials
- Reusing and recycling construction waste and building components where possible
- Usage of environmentallyfriendly, low-emission materials

MODERN BUILDING DESIGN WITH EXCELLENT THERMAL REGULATION

- Modern heating and cooling systems to improve energy efficiency and regulate temperatures within the building
- Optimised insulation on walls and roof
- Modern building design with geographic variations that help to address unwanted heat-gains

RENEWABLE ENERGY GENERATION DIRECTLY ON-SITE

 Active onsite renewables targets aimed at increasing volume of energy generated onsite via panels on the roofs, canopies or covered parking spaces

INITIATIVES THAT IMPROVE THE BIODIVERSITY OF OUR SITES

- Landscaping programs aimed at improving the visual aesthetic of the park, as well as providing natural environments promoting pollinators
- Green spaces and sports facilities that can be a high-quality enhancements for our tenants and workers on-site
- Where feasible, introduction of green walls or green roofs on buildings
- Rainwater collection for landscaping, cleaning operations and vehicle wash

ACCESS TO SUSTAINABLE TRANSPORTATION OPTIONS

- Site availability of public transportation
- Bicycle shed with e-bike chargers
- Dedicated carpool and car share parking spaces
- Electric vehicle chargers



Our sustainability standards are evident in the planning and execution of design standards within our warehouses, from smart-ready systems and fittings, to energy-efficient LED lighting, as well as sustainable office fit-out options.

SMART READY SYSTEMS AND FITTINGS

- Smart metering systems and submeters to monitor energy, waste and water usage, contributing to a more efficient building and sustainability data transparency
- Energy-efficient fittings and appliances, including lowemission HVAC systems

ENERGY-EFFICIENT LIGHTING

- Highly-efficiency LED lighting as standard on all new developments
- Increased natural lighting through skylights and windows to reduce daytime energy consumption and its associated costs

TENANT AND WORKER SAFETY

- High-visibility safety markings to protect workers
- All developments following local building code with regards to safety

ENVIRONMENTALLY-FRIENDLY

- TENANT FIT-OUT OPTIONS

 Low-flow water fixtures and
- sinks to reduce water usage
- Option of using natural locally-sourced materials, such as wood, in final fit-out
- Inclusion of green spaces to aid in tenant comfort, including recreation spaces, outdoor fitness areas and sports facilities
- Waste sorting locations to encourage recycling and upcycling

REFERENCE PROJECTS



P3 Plzeň is situated 12 km from the Plzeň city centre, near exit 93 of the D5 motorway (Prague-Plzeň-Germany). Accessible by public bus and located just 2.5 km from the nearest railway station, this park was developed starting in 2007 and includes five buildings. It is home to major tenants such as Ranpak, Yazaki Wiring Technologies Czech, and WashTec Cleaning Technology.



GLA 63.826 m2 | COMPLETION 2024 | ANCHOR TENANT: WM SE

Located 15 km from the Plzeň city centre near exit 93 of the D5 motorway (Prague-Plzeň-Germany), Units ranging from 3,000 to 30,000 m² are available. Tenants in the park include, for example, companies such as ICOM, Alllog, and HP Pelzer.



GLA 21,919 m² I COMPLETION 2024

P3 Katowice City is a modern warehouse park located on Lwowska Street, in the eastern part of Katowice, right next to the exit from national road No. 79. On a 4.7-hectare plot, there is a modern warehouse facility with an area of 25,000 m², designed for tenants for whom proximity to the city center is a key factor.



GLA 140,460 m² I COMPLETION 2024 I ANCHOR TENANT: Zhejiang Seaport

Located at the JadeWeserPort freight transport centre, Germany's only deep-water port, this park offers 140,000 m² of logistics space across three halls. The first hall, totaling 31,738 m², is completed and available for rent. With solar panel-equipped roofs, large gates for bulky freight, and excellent road and rail connectivity, this project meets growing international shipping demands.



GLA 130.487 m² | COMPLETION 2026

P3 Zörbig is situated in one of the Germany's most industrialized areas, with excellent access to the A9 highway and Leipzig Airport. This 130,000 m² property will be constructed in phases starting in summer 2025, featuring sustainable technologies. The development aims for BREEAM Excellent certification, catering to medium-to-large companies in retail, e-commerce, and light production



GLA 100,033 m² | COMPLETION 2024 | ANCHOR TENANT: Fiege

P3 Altedo is a logistics park located in Italy, just 20 minutes from the Bologna Ring Road and 2 minutes from the A13 Highway tollbooth. With excellent accessibility and proximity to Bologna Airport, the park is an ideal hub for various industries, supported by the availability of skilled labor.

P3 is a long-term investor, manager and developer of European warehouse properties with almost 10 million m² of assets under management.

P3 has commercial activities in 10 countries and has been investing and developing in European markets for more than two decades. Headquartered in Prague, P3 employs more than 280 people across 11 offices in key European cities, offering integrated development, asset and property management services.

For more information about P3, please visit www.p3parks.com

9.7 mil. m² 11

GROSS LETTABLE AREA

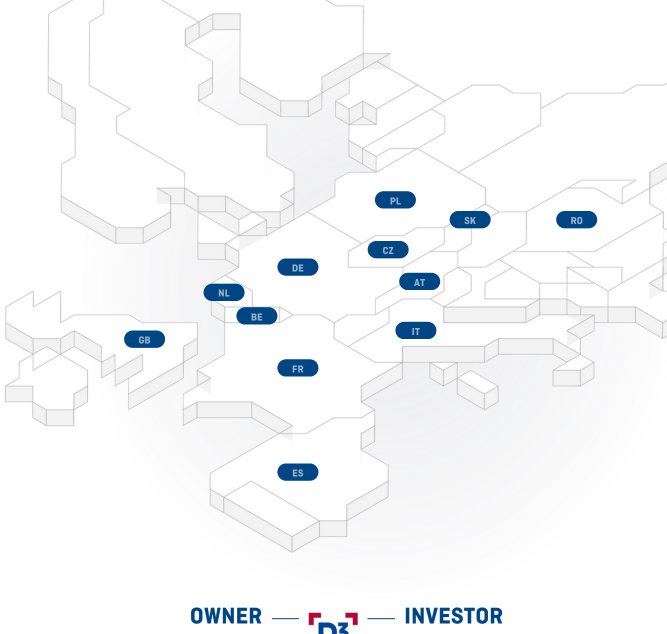
COUNTRIES

3.5 mil. m²

490+

LANDBANK FOR DEVELOPMENT

CUSTOMERS





SPACE TO CREATE

MMERCIAL CONTACT



Marek Jaskula marek.jaskula@p3parks.com +420 724 875 238

UNTRY OFFICE



P3 Logistic Parks
Na Florenci 2116/15
110 00 Prague 1, Czech Republic
info@p3parks.com

