

🛍 Panattoni

Panattoni Prague Business Park I

BUILDING B

AVAILABLE

28,133 sq m

PRAGUE RING ROAD (11 km, 10 min)

VÁCLAV HAVEL AIRPORT PRAGUE (35 km, 40 min) 🧿

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BUILDING C

AVAILABLE

16,637 sq m

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GERMANY (165 km, 2 hrs)

PRŮMYSLOVÁ

KARLOVY VARY (107 km, 75 min)

BUILDING A RESERVED 11,839 sg m



Supporting structure

- Pad or pilot foundations, insulated plinth panels up to 300 mm above floor
- Prefabricated concrete columns in 12 × 24 m grid or per layout
- Prefabricated concrete or steel roof beams, clear height of 10 m

Floor

- Fibre reinforced concrete floor, PE membrane, cut joints, 180 mm thick, surface treated with hardener
- Load capacity of 50 kN/sq m, 60 kN point load
- Flatness according to DIN 1822, table 3, line 3

Roof

- Corrugated steel sheets, mineral wool insulation, PVC membrane
- Free load capacity of 15 kg/sq m for clients installations
- Min. 2% of skylights in warehouse area
- Syphonic drainage system, emergency overflows

Facade

- Horizontal sandwich panels with mineral wool insulation
- Prefabricated concrete facade around docks to approx. 4.5 m height
- Double glazed windows in offices

Docks

- 1× electrically operated 3.0 × 3.0 m dock for each 1,000 sq m of hall
- Each dock equipped with hydraulic leveller, 60 kN capacity, PE shelter, wheel guides
- 1× electrically operated 4.0 × 4.5 m drive-in gate for each 5,000 sq m of hall



Hall installations

- Gas Sahara heaters or infrared gas radiators, heating according to norms for warehousing
- ESFR sprinklers under roof, FM Global certified tank and pumps
- 200 lux LED lighting (excluding influence of clients installations)
- 1× 630 kVA dry transformer station per each 25,000 sq m of hall

Production upgrade (optional)

- Increased facade and roof insulation
- Heating and ventilation in accordance with code for manufacturing (assembly)
- 300 lux LED lighting (excluding influence of clients installations)
- Increased percentage of skylights area

Offices

- 2 level custom designed in-built, incl. offices, socials, locker rooms, day room, excl. furniture and appliance
- Aluminium entrance door with canopy to entrance lobby
- Tiles, carpets or PVC floor surfaces, suspended mineral ceiling panels
- Social rooms with ceramic fixtures, wall tiles, and basic accessories
- PVC cable trays below windows, 2× 220 V socket each 8 sq m
- Server room with 2 split units and antistatic PVC floor
- Top cooling

Outside areas

- Hard areas from concrete pavers, sloped for drainage
- 2 m high mesh fence, entrance barriers and manual gate
- Green areas with grass, bushes, and trees



TOTAL BUILT-UP AREA **BUILDING A BUILDING B BUILDING C**

56,609 sq m 11,609 sq m 28,133 sq m 16,637 sq m

WAREHOUSE

Column grid Clear height Floor loading ESFR sprinkler system LED lighting

12 m × 24 m Up to 10 m 5 t/sq m

SUSTAINABILITY TRENDS BREEAM New Construction level Excellent

Option for heat pumps and photovoltaics

UNIQUE SITE SPECIFICS Excellent IT connectivity - ideal for datacenters

Up to 30 MW of electricity

OUR REFERENCES



Location: Cheb, Karlovy Vary Region Size: 103,000 sq m Industry: Distribution centre Year of completion: 2021



Location: Jirkov, Ústí Region Size: 37,000 sq m Industry: Production Year of completion: 2023



Location: Kojetín, Olomouc Region Size: 187,000 sq m Industry: E-commerce Year of completion: 2022



Location: Ostrov u Stříbra, Pilsen Region Size: 79,400 sq m

Industry: Production Year of completion: 2015–2019 (3 phases)

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PANATTONI CZECH REPUBLIC DEVELOPMENT

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