

Panattoni Park Stříbro

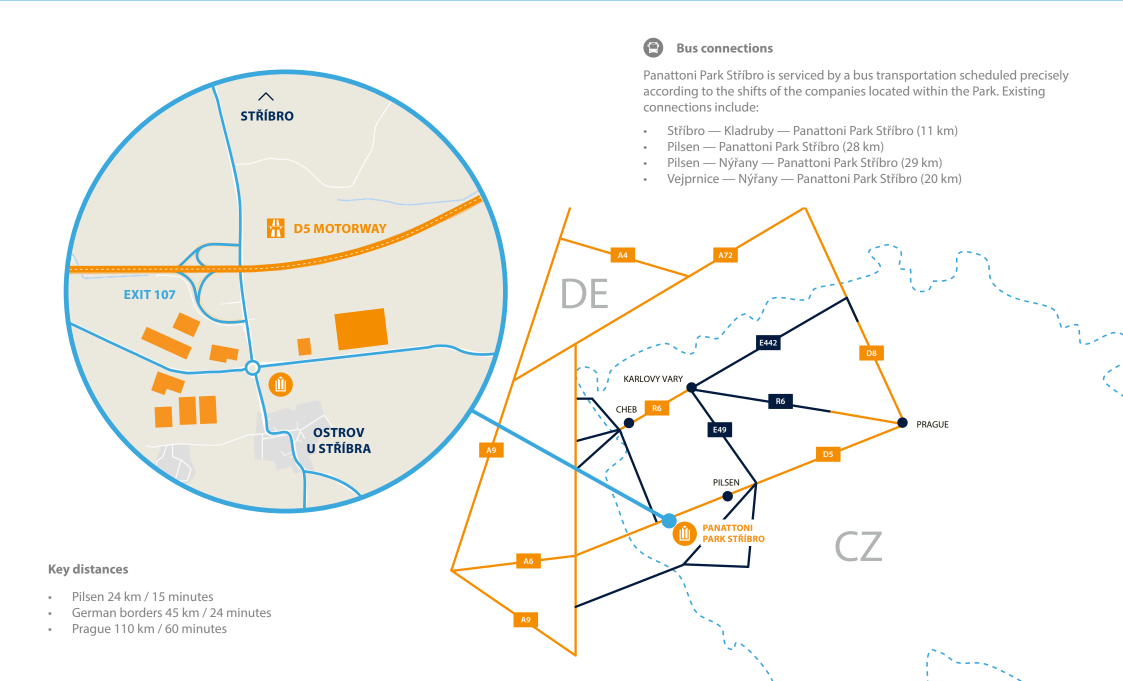






PERFECT ACCESS FROM EXIT 107. GREAT VISIBILITY FROM D5 MOTORWAY





STANDARD TECHNICAL SPECIFICATION



SUPPORTING STRUCTURE

- · Pad or pilot foundations, insulated plinth panels up to 300 mm above floor
- Prefabricated concrete columns in 12 x 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/sg 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

- 1x electrically operated 3.0 x 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
- 1x electrically operated 4.0 x 4.5 m drive-in gate for each 5,000 sq m of hall



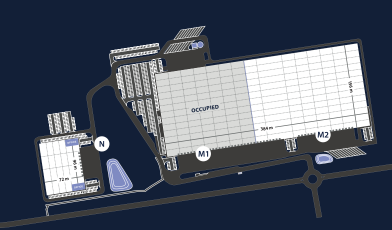
- ESFR sprinklers under roof, FM Global certified tank and pumps
- 200 lux LED lighting (excluding influence of clients installations)
- 1x 630 kVA dry transformer station per each 25,000 sq m of hall
- code for manufacturing (assembly)
- 300 lux LED lighting (excluding influence of clients installations)
- · Increased percentage of skylights area
- Aluminium entrance door with canopy to entrance lobby
- Tiles, carpets or PVC floor surfaces, suspended mineral
- Social rooms with ceramic fixtures, wall tiles, and basic accessories
- PVC cable trays below windows, 2x 220 V socket each 8 sq m · Server room with 2 split units and antistatic PVC floor
- Top cooling

- 2 m high mesh fence, entrance barriers and
- Green areas with grass, bushes, and trees

DEVELOPMENT CONCEPT







TOTAL BUILD-UP AREA	252,652 sq m

Building A1 – OCCUPIED	5,472 sq m
Building A2 – OCCUPIED	13,639 sq m
Building C1 – OCCUPIED	30,369 sq m
Building C2 – OCCUPIED	9,425 sq m
Building F - OCCUPIED	33,556 sq m
Building G – OCCUPIED	24,784 sq m
Building H1 – OCCUPIED	23,264 sq m
Building H2 – OCCUPIED	23,264 sq m
Building I – OCCUPIED	41,117 sq m
Building M1 – OCCUPIED	26,388 sq m

uilding B	21,510 sq m
uilding D	20,441 sq m
uilding H3	11,650 sq m
uilding M2	33,792 sq m
uilding N	7,125 sg m







Panattoni Worldwide International vision. Local focus.

With an expansive international platform, Panattoni Development Company, Inc. specializes in industrial, office and build-to-suit development. Our 31 offices in the United States, Canada and Europe are responsible for the development of approximately 30 million square meters. Each office is rooted in the local community with strong partnerships that produce the best results for our clients in each region. You can find us in Poland, Great Britain, the Czech Republic, Slovakia, Germany and Luxembourg.

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