

PANATTONI EUROPE

# Panattoni Park Klatovy – Pod Borem





Germany (94 km, 60 min)

Prague (128 km, 98 min)  
Pilsen (40 km, 39 min)

KLATOVY

E53

ACCESS TO E53



PARK ENTRANCE

INDUSTRIAL ZONE  
KLATOVY

A

E

W

- Panattoni Park Klatovy – Pod Borem offers 14 089 m<sup>2</sup> of industrial space suitable for logistics and production activities
- Located in Klatovy - 40 km from the border of Pilsen, regional city with 188 000 residents
- Close to motorway D5 connecting the Czech Republic and Germany (exit 80)
- Qualified labor force available due to the close proximity of Pilsen city with Technical university
- Historically industrial region with strong tradition mainly in mechanical engineering
- Existing bus and train transport providing quick connection to Pilsen city and its surroundings
- Buildings will be designed and constructed according to client's specific requirements, in order to meet and adapt the available space to the highest modern standard

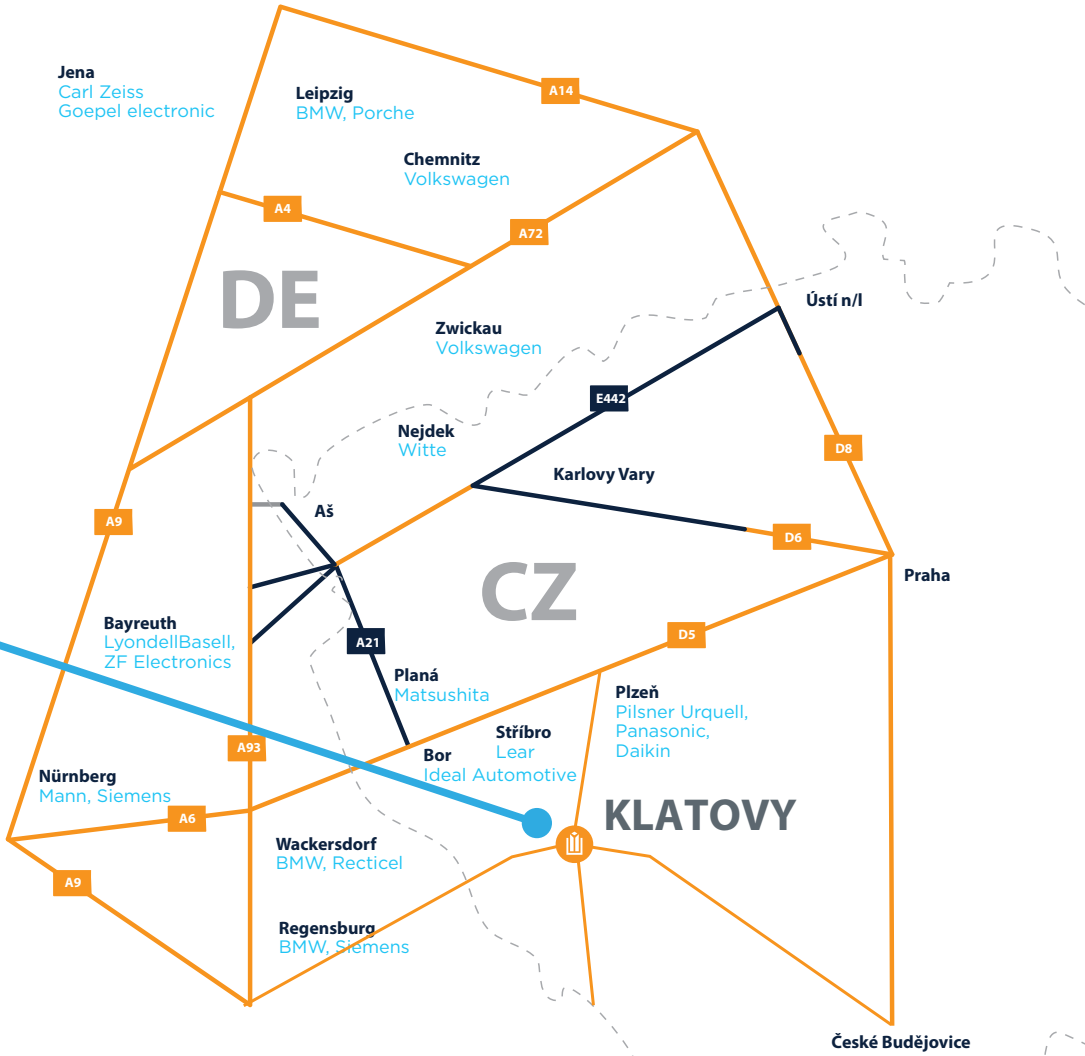
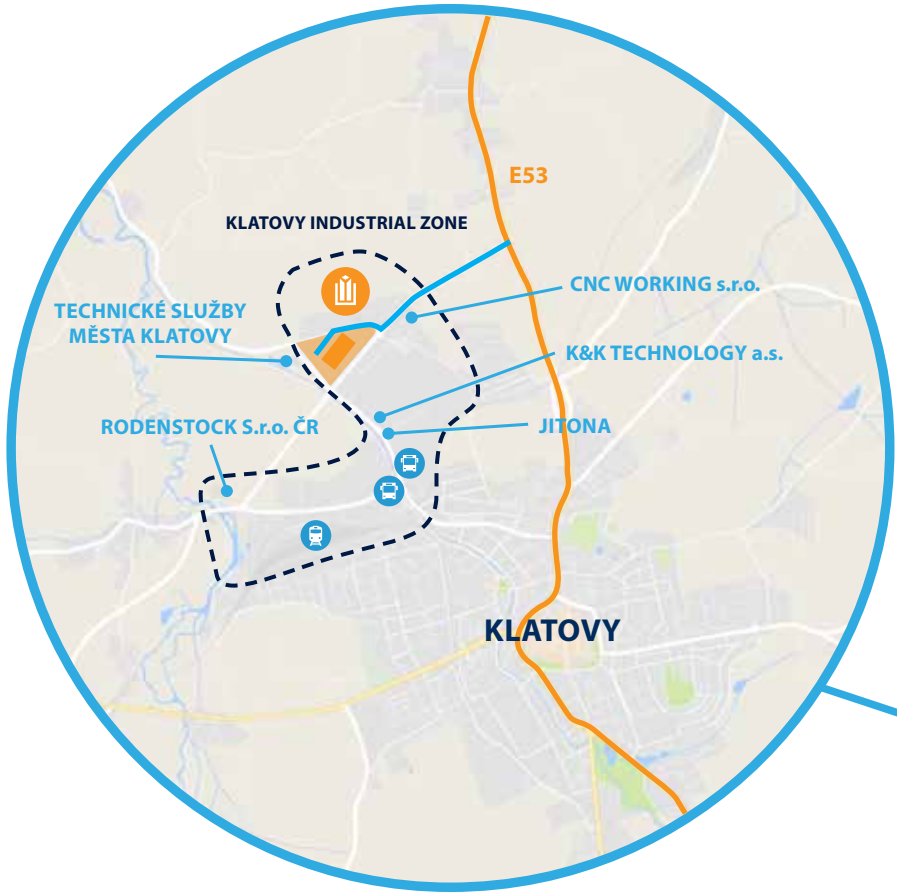


# CLOSE TO THE D5 MOTORWAY

## PERFECT CONNECTION TO GERMANY

 **Public Transportation**

Bus connection to Klatovy – Chudenice  
 Train connection Klatovy – Pilsen Train station



**Key distances**

- Pilsen 40 km / 39 minutes
- Prague 128 km / 98 minutes
- Germany 94 km / 60 minutes

# STANDARD TECHNICAL SPECIFICATION

## SUPPORTING STRUCTURE

- Pad or pilot foundations, insulated plinth panels up to 30cm above floor
- Prefabricated concrete columns in 12 x 24 m grid or per layout
- Prefabricated concrete or steel roof beams, clear height of 10m

## FLOOR

- Fibre reinforced concrete floor, PE membrane, cut joints, 18cm thick, surface treated with hardener
- Load capacity of 50 kN/sqm, 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/sqm for clients installations
- 2% of skylights in warehouse area
- Syphonic drainage system, emergency overflows

## FAÇADE

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

## DOCKS

- 1x electrically operated 3 x 3.2 m dock for each 1 000 sqm of hall
- Each dock equipped with hydraulic leveller, 60 kN capacity, PE shelter, wheel guides
- 1x electrically operated 3.5 x 4.2 m drive-in gate for each 5 000 sqm 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 T5 lighting (excluding influence of clients installations)
- 1x 630 kVA dry transformer station per each 25 000 sqm of hall

## PRODUCTION UPGRADE (OPTIONAL)

- Increased façade and roof insulation
- Heating and ventilation in accordance with code for manufacturing (assembly)
- 300 lux T5 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, 2x 220V socket per work place
- Server room with 2 split units and antistatic PVC floor

## OUTSIDE AREAS

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

# Development concept

**TOTAL BUILD-UP AREA** 14 089 m<sup>2</sup>

**BUILDING A** 14 089 m<sup>2</sup>

## WAREHOUSE

Column grid 12 m x 24 m  
Clear height 10 m – **higher building possible**  
ESFR sprinkler system  
Light intensity in the hall 200 lux  
Skylights min 2%  
Floor loading 5t/sqm

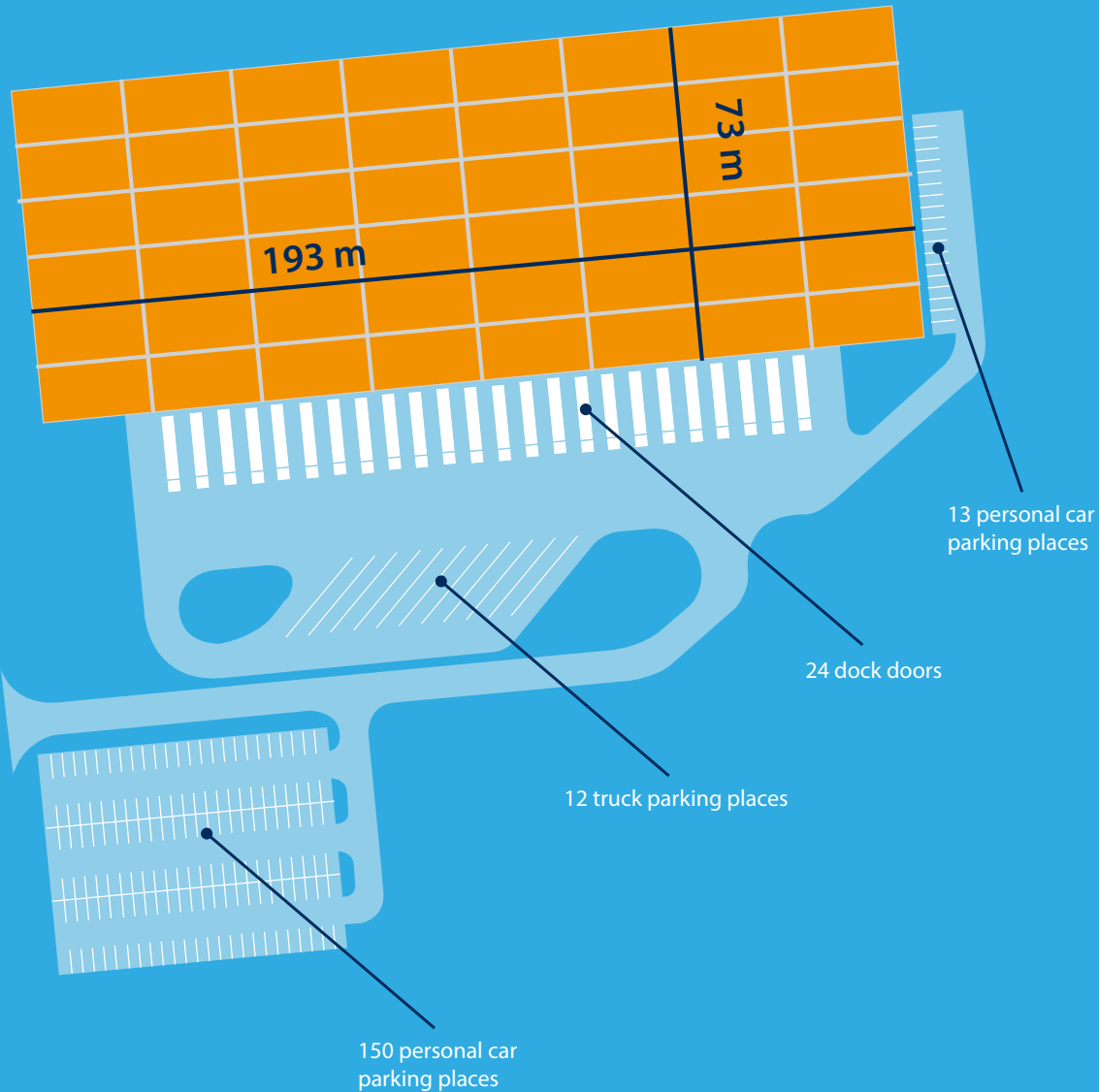
## OFFICE PREMISES

Clear height 2,7 m  
Light intensity 500 lux  
Built to suit solutiont

## SUSTAINABILITY TRENDS

LED lighting  
BREEAM Very Good certified

- Designed and constructed to the highest A class standard
- Suitable for logistics and production activities
- Turnkey solution according to the client's requirements
- Accessibility 24/7







**PANATTONI PARKS**

**BUILD - TO - SUIT**

- 1 Amazon
- 2 DSV
- 3 Johnson Controls - Yanfeng
- 4 Assa Abloy - FACEA
- 5 Simoldes Plasticos
- 6 HP Tronic
- 7 Saint Gobain Sekurit
- 8 KION Group, Linde, Steelcase
- 9 DHL, BWI, Tchibo
- 10 Trost, Faurecia



**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 24 offices in the United States, Canada and Europe are responsible for development of over 20 million square feet. 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, Czech Republic, Slovakia and Germany.

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