

Park Klatovy Pod Borem is currently in a state of planning decision and with its 14,158 sq m it will be an industrial space suitable for logistics and production. Located in Klatovy just 40 km from the border of Pilsen, regional city with 188,000 residents.

**PILSEN** 40 km, 39 min **PRAGUE** 128 km, 98 min GERMAN BORDERS 94 km, 60 min



## **LOCATION IS KEY**

### DEVELOPMENT SPACE

Park Klatovy Pod Borem will offer approx. 14,158 sq m of industrial space suitable for logistic and production activities.

### ACCESS

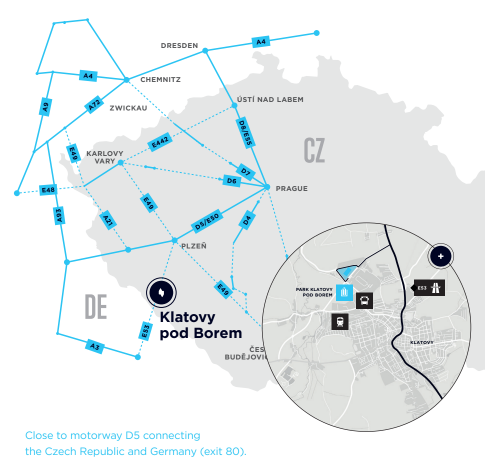
Close to motorway D5 connecting the Czech Republic and Germany (exit 80).

#### PUBLIC TRANSPORT

Existing bus and train transport providing quick connection to Pilsen city and Its surroundings.

### • LABOR FORCE

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



# **BUILDING INFORMATION**

Building 1

14,158 sq m

# **WAREHOUSE**

Column grid 12 m × 24 m Clear height 10 m ESFR sprinkler system Light intensity in the hall 200 lux Skylights min 2% Floor loading 5t/sq m

# **OFFICE PREMISES**

Clear height 2.7 m Light intensity 500 lux Built to suit solution



# STANDARD TECHNICAL SPECIFICATION

### 1 SUPPORTING STRUCTURE

Pad or pilot foundations, insulated plinth panels up to 30 cm above floor.

### 6 HALL INSTALLATIONS

Gas Sahara heaters or infrared gas radiators. heating according to norms for warehousing.

### 2 FLOOR

Fibre reinforced concrete floor. PE membrane, cut joints, 18 cm thick, surface treated with hardener.

#### 7 PRODUCTION UPGRADE (OPTIONAL)

Increased façade and roof insulation.

Corrugated steel sheets, mineral wool insulation. PVC membrane.

#### 8 OFFICES

2 level custom designed in-built, incl. offices, socials, locker rooms, day room, excl. furniture and appliance.

### 4 FAÇADE

Horizontal sandwich panels with mineral wool insulation.

#### 9 OUTSIDE AREAS

Hard areas from concrete pavers, sloped for drainage.

#### 5 DOCKS

1x electrically operated 3 × 3.2 m dock for each 1.000 sq m of hall.

