PANATTONI PARK Zielona góra

Panattoni Park Zielona Góra offers 92,737 sq m of industrial space suitable for light production, logistic and e-commerce activities. The Park is connected directly with the adjacent scientific and technical campus of Zielona Góra university. Thanks to the available technically skilled employees it offers an ideal base for manufacturing companies as well as for the related logistics.

7

planned area: **167,858 sq m**

ZIELONA GÓRA -CITY CENTRE 220 km, 150 min WROCLAW 185 km, 150 min PRAGUE 300 km, 225 min CZECH BORDER 140 km, 105 min Accolade

BERLIN 180 km, 130 min SZCZECIN 215 km, 120 min DRESDEN 240 km, 165 min WARSAW 450 km, 270 min GERMAN BORDER 100 km, 150 min

LOCATION IS KEY

DEVELOPMENT SPACE

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ACCESS

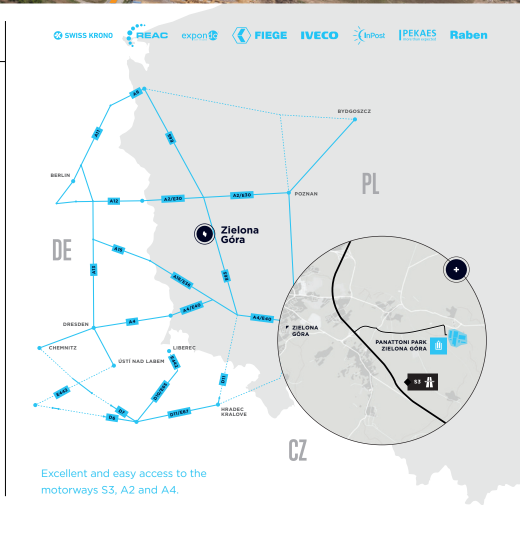
Excellent and easy access to the motorway S3 connecting the north and south of Poland, motorway A2 connecting the Park with Berlin and motorway A4 connecting the Park with Dresden.

PUBLIC TRANSPORT

Existing bus stop is 500m from the Park is providing connection with 2 bus lines. In 10 km distance from Park by reagional transport is also a railway station.

LABOR FORCE

Available resources of qualified personnel with population of 140,000 inhabitants and two colleges with approximately 15,000 students. There are a number of IT companies in the city, and electrical engineering has also long tradition here.



BUILDING INFORMATION

Building 1	17,682 sq m
Building 2	1,933 sq m
Building 3	30,297 sq m
Building 4	31,198 sq m
Building 5	45,930 sq m
Building 6	4,832 sq m
Building 7	6,842 sq m
Building 8	29,795 sq m

WAREHOUSE

Column grid 12 m × 22,5 m Clear height 10 m ESFR sprinkler system Light intensity in the hall 200 lux Skylights min 2% Floor loading 5 t/sq m

OFFICE PREMISES

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

8 Wvborowa InPost 6 5 Raben DHL, Sportano 4 lveco, Swiss Krono Pekaes 3 Expondo 1 Expondo, Fiege, REAC

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. **3 ROOF** 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 x 3.2 m dock for each 1,000 sq m of hall.



Accolade Holding, a.s.

Czech Republic Sokolovská 394/17

okolovská 394/17 6 00 Prague 8 oland

Warsaw Financial Center (29th floc Emilii Plater 53 00-113 Warszawa poland@accolade.eu +48 504 424 504 www.accolade.eu/pl /da. Aragón 30 6021 Valencia spain@accolac www.accolade 🖕 Accolade