PANATTONI PARK SZCZECIN IV

PLANNED AREA: 41,062 sq m



Panattoni Park Szczecin IV offers 41,062 sq m of industrial space suitable for light production, logistic and e-commerce activities. Thanks to its location, Szczecin Park plays an extremely important role in the economic development of the north-western Poland as for the country as a whole.

SZCZECIN CITY
CENTRE
15 km, 20 min
SZCZECIN PORT

16 km, 15 min

SZCZECIN AIRPORT 30 km, 25 min BERLIN 165 km, 120 min **POZNAŃ**270 km, 160 min **WARSAWA**570 km, 320 min



LOCATION IS KEY

DEVELOPMENT SPACE

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ACCESS

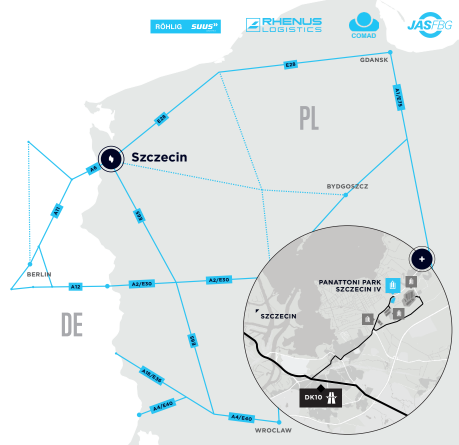
The S3 and S10 roads connect the Park with the A2 motorway leading to Poland. The A6 motorway leading to Berlin is adjacent to the Park. Szczecin - Goleniów Airport is a 20-minute drive from the Park.

PUBLIC TRANSPORT

Existing bus stop is 200 m from the Park is providing connection with several bus lines.

• LABOR FORCE

Available resources of qualified personnel with 25 higher education institutions operating in the Province educating over 40,000 students annually.



Excellent and easy access to the expressways S3 and S10, and motorway A6.

BUILDING INFORMATION

Building 1.1 12,338 sq m

Building 1.2 21,214 sq m

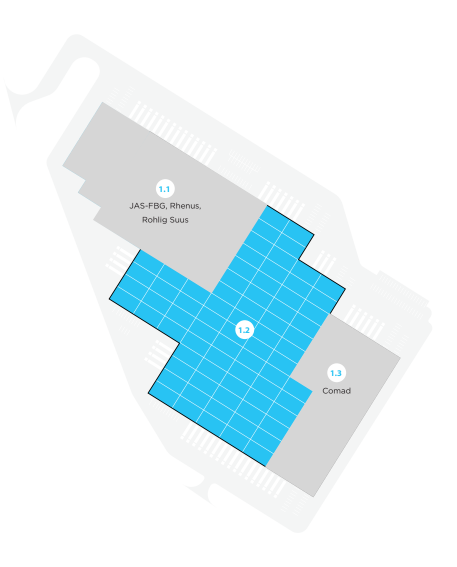
Building 1.3 7,510 sq m

WAREHOUSE

Column grid 12 m × 22,5 m Clear height 10 m ESFR sprinkler system Light intensity in the hall 200 lux Skylights min 5-6% Floor loading 5 t/sq m

OFFICE PREMISES

Clear height 3 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.

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.

