# **PARK MURCIA**



Park Murcia offers 24,000 sq m of industrial space suitable for production and logistic activities. In a prime location within the Industrial Site of Alcantarilla, right by the intersection of A7 and RM15 highways which direct acces to both of them in just 200 meters to communicate the area with the center of Murcia in less then 10 minutes and 25 to the airport.



**VALENCIA** 230 km, 140 min ZARAGOZA 533 km. 316 min **BARCELONA** 573 km, 348 min



## **LOCATION IS KEY**

### DEVELOPMENT SPACE

Park Murcia offers 24,000 sq m of industrial space suitable for logistic and production activities.

### ACCESS

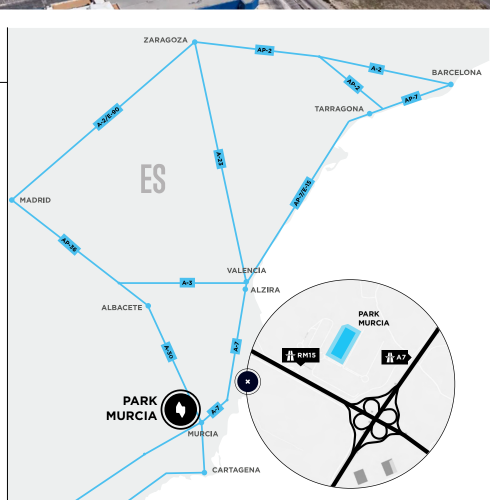
Perfect accessibility - located at the exit of speedway D35 allowing easy access to Prague, Brno, Ostrava.

### LABOR FORCE

Qualified labor force available from nearby cities as Ostrava, Praha and Brno.

### PUBLIC TRANSPORT

A bus stop is located nearby the park. A train stop is also available in its vicinity.



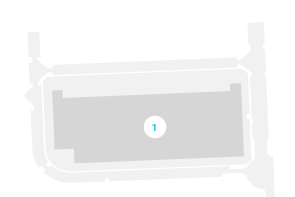
## **BUILDING INFORMATION**

Building 1 24,000 sq m Building 1.1 5,995 sq m Building 1.2 4,976 sq m Building 1.3 4,976 sq m Building 1.4 6,252 sq m



### **WAREHOUSE**

Structure grid 11,76 m × 22,18 m Clear height 11 m Slab load (punctual VS M2) Load flatness level FM2 FF45 FL35 Lighting type LED/BMS & 4% natural light Power supply 35 W/m<sup>2</sup>





### **OFFICE PREMISES**

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

## SUSTAINABILITY TREND

We meet the strictest standards of modern, environmentally friendly construction.

This is why our projects aim for the BREEAM "Excellent" rating at least.



1x electrically operated 3 × 3.2 m

dock for each 1,000 sq m of hall.

5 DOCKS

## 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.

Fibre reinforced concrete floor. PE membrane. cut ioints. 1st floor 20 cm thick, 2nd-4th floor 12 cm thick, surface treated with hardener.

### 7 PRODUCTION UPGRADE (OPTIONAL)

Increased façade and roof insulation

Corrugated steel sheets, mineral wool insulation, PVC membrane.

2 level custom designed in-built, incl. offices, socials, locker rooms, pavers, sloped for drainage. day room, cafeteria and kitchen, excl. furniture and appliance.

### 4 FAÇADE

Horizontal sandwich panels with mineral wool insulation.

### 9 OUTSIDE AREAS

Hard areas from concrete



