140,600 M<sup>2</sup> OF LOGISTICS SPACE

# **P3 JADEWESERPORT**

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#### OVERVIEW

# The JadeWeserPort in Wilhelmshaven is a state-of-the-art port with outstanding infrastructure and excellent logistical connections.

Its multimodal access, particularly the deep-water capability, allows for the handling of the largest container ships, and its close connection to key transport routes by road, rail, and water ensures the fast and efficient redistribution of goods. Therefore, the port is a significant hub in international trade and a key resource for the logistics industry in northern Germany.







#### **DISTANCES TO POINTS OF INTERESTS**

A29 motorway	2 mins	0,9 km
Bremen	1 hour 10 mins	100 km
Hamburg	2 hours 15 mins	220 km
Bremen Airport	1 hour 15 mins	110 km
Netherlands	1 hour 10 mins	100 km
Denmark	3 hours 40 mins	370 km

P3 is developing a state-of-the-art logistics park with two halls, totaling approximately 121,000 m<sup>2</sup> of logistics space, around 9,780 m<sup>2</sup> of office space, and approximately 9,320 m<sup>2</sup> of mezzanine space.

TThe spaces are flexible and can be divided into smaller units to meet the specific needs of your business.

The park offers ample parking for both cars and trucks, with some car parking spaces equipped with electric charging stations. This versatile facility is suitable for both production and logistics purposes.

Benefit from cutting-edge infrastructure and tailored space solutions in one of the most advanced logistics parks. Choose P3 and secure the best conditions for the success of your business.

- 140,600 m<sup>2</sup> of logistics space in 3 construction phases. First delivered and leased, 2 additional halls starting upon request.
- Immediate proximity to Germany's only deep-water port (depth 18 m)
- Short distance to the A29 motorway





#### AVAILABLE SPACE

#### Warehouse 1 - rented

Unit	Warehouse (m²)	Mezzanine (m²)	Office (m²)	Office mezzanine (m²)
1.1	6,874	515	131	413
1.2	6,768	509	187	413
1.3	6,824	509	131	413
1.4	6,817	515	187	413
Total	27,283	2,049	636	1,652

#### Warehouse 2

Unit	Warehouse (m²)	Mezzanine (m²)	Office (m²)	Office mezzanine (m²)
2.1	7,706	509	230	413
2.2	7,695	509	165	413
2.3	7,653	509	222	413
2.4	7,710	509	165	413
2.5	7,730	518	220	413
Total	20,699	2,554	1,002	2,065

#### Warehouse 3

Unit	Warehouse (m²)	Mezzanine (m²)	Office (m²)	Office mezzanine (m²)
3.1	5,967	515	150	413
3.2	5,867	509	217	413
3.3	5,924	509	161	413
3.4	7,957	826	216	413
3.5	6,837	515	160	413
3.6	6,731	509	217	413
3.7	6,788	509	161	413
3.8	9,118	826	247	413
Total	55,189	4,718	1,529	3,304



Warehouse + storage mezzanine

Warehouse (Development)

Main Entrance

Office + office mezzanine

C Offic

#### TECHNICAL SPECIFICATIONS

## Space specification according to client requirements:

- Standard warehouse of class A+
- Clear height of 12 meters
- Load capacity: 7t/sqm; single rack foot 10t
- Sprinkler system according to FM Global
- 138 loading docks
- 22 ground-level loading docks
- 659 car parking spaces
- 311 truck parking spaces
- BREEAM Excellent
- LED lighting
- Faucets with motion sensors
- · Motion sensors in the most frequented rooms
- Bicycle parking spaces
- Charging stations for cars
- Intelligent consumption measurement

#### SUSTAINABLE PERFORMANCE

**33** EV CHARGING STATIONS

# **Excellent** A

BREEAM CERTIFICATION









#### SUSTAINABLE OPTIONS - EXTERIOR



#### We will continue to upgrade standing assets with energy efficiency measures, such as LED, right-sized HVAC, increased insulation, and energy storage technology and building out our developments to the best possible specification.

#### SUSTAINABLE BUILDING MATERIALS

(1)

- Preference for utilising durable, locally-sourced building materials
- Reusing and recycling construction waste and building components where possible
- Usage of environmentallyfriendly, low-emission materials

### MODERN BUILDING DESIGN WITH EXCELLENT THERMAL REGULATION

(2)

- Modern heating and cooling systems to improve energy efficiency and regulate temperatures within the building
- Optimised insulation on walls and roof
- Modern building design with geographic variations that help to address unwanted heat-gains

#### RENEWABLE ENERGY GENERATION DIRECTLY ON-SITE

(3)

 Active onsite renewables targets aimed at increasing volume of energy generated onsite via panels on the roofs, canopies or covered parking spaces

#### INITIATIVES THAT IMPROVE THE BIODIVERSITY OF OUR SITES

(4)

- Landscaping programs aimed at improving the visual aesthetic of the park, as well as providing natural environments promoting pollinators
- Green spaces and sports facilities that
   can be a high-quality enhancements for
   our tenants and workers on-site
- Where feasible, introduction of green walls or green roofs on buildings
  Rainwater collection for landscaping, cleaning operations and vehicle wash

#### ACCESS TO SUSTAINABLE TRANSPORTATION OPTIONS

(5)

- Site availability of public transportation
- Bicycle shed with e-bike
   chargers
- Dedicated carpool and car share parking spaces
- Electric vehicle chargers



Our sustainability standards are evident in the planning and execution of design standards within our warehouses, from smart-ready systems and fittings, to energy-efficient LED lighting, as well as sustainable office fit-out options.

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#### SMART READY SYSTEMS AND FITTINGS

 Smart metering systems and submeters to monitor energy, waste and water usage, contributing to a more efficient building and sustainability data transparency

These is an an

 Energy-efficient fittings and appliances, including lowemission HVAC systems

#### ENERGY-EFFICIENT LIGHTING

(2)

• Highly-efficiency LED lighting as

(3)

**TENANT AND WORKER SAFETY** 

to protect workers

safety

• High-visibility safety markings

All developments following local

building code with regards to

standard on all new developments
Increased natural lighting through skylights and windows to reduce daytime energy consumption and its associated costs

### 4

#### ENVIRONMENTALLY-FRIENDLY TENANT FIT-OUT OPTIONS

- Low-flow water fixtures and
- sinks to reduce water usage
- Option of using natural locally-sourced materials, such as wood, in final fit-out
- Inclusion of green spaces to aid in tenant comfort, including recreation spaces, outdoor fitness areas and sports facilities
- Waste sorting locations to encourage recycling and upcycling

#### ABOUT P3

P3 is a long-term investor, manager and developer of European warehouse properties with almost 10 million m<sup>2</sup> of assets under management.

P3 has commercial activities in 10 countries and has been investing and developing in European markets for more than two decades. Headquartered in Prague, P3 employs more than 280 people across 11 offices in key European cities, offering integrated development, asset and property management services.

For more information about P3, please visit www.p3parks.com

9.7 mil. m<sup>2</sup> 11



LANDBANK FOR DEVELOPMENT

**GROSS LETTABLE AREA** 

3.5 mil. m<sup>2</sup> 490+

COUNTRIES

CUSTOMERS

**BUSINESS MODEL** 



GLA 130,141 m<sup>2</sup>

P3 Kamen is the largest logistics park in the German portfolio of P3 Logistic Parks with around 129,000 m<sup>2</sup> of modern warehouse space and one of the largest brownfield projects of P3 in all Europe. It is located in the eastern part of the Ruhr area in the district of Unna, with excellent motorway connections.



GLA 54,843 m<sup>2</sup>

P3 Obertraubling is part of the boom region of eastern Bavaria and just to the south of Regensburg. The park is located only 5 km from the A3 motorway Frankfurt-Wien and offers fast access to the road links A93 München–Berlin and A6 Prague–Plzen. The location benefits from a region known as the 'European Logistics Hub', with rail and inland waterway connections.



A resource-efficient and modern new building is planned on the site with a hall area of almost 27,000 m<sup>2</sup> plus around 900 m<sup>2</sup> of office space and approx. 3,200 m<sup>2</sup> of mezzanine space, as well as a height of 12.50 meters below the edge of the truss. In line with P3's sustainability goals, the property is expected to achieve a BREEAM rating of "Very Good."



GLA 38,831 m<sup>2</sup>

The site is currently the largest plot of land in the Stuttgart area on which a new logistics building is being implemented. Due to its immediate proximity to the airport and motorway, the location is suitable for many companies with a need for logistics, such as trading companies or the automotive or supplier industry.



GLA 32,378 m<sup>2</sup>

The site has an excellent location between Munich, Regensburg and Ingolstadt. The direct connection to the A93 motorway is less than one kilometre away and Munich Airport is only 65 kilometres away. Due to its immediate proximity to Ingolstadt and Regensburg, the location is ideally suited for companies from the automotive sector as well as trade and industry with a strong logistics orientation.



GLA 65,997 m<sup>2</sup>

P3 Bedburg is located in the centre of the Cologne-Düsseldorf-Aachen triangle and is exceptionally well connected from all directions. The motorways A61 (2 km) and A4 (15 km) connect Bedburg with the city of Cologne, located around 40 km to the southeast. The motorways A46 and A61 link to Düsseldorf, located around 38 km to the north of Bedburg. COMMERCIAL CONTACT



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