

At EVO Park Weert, we are redefining the future of warehousing with state-of theart and eco-friendly facilities designed to exceed the expectations of the dynamic logistics market.

FUTURE-PROOF LOGISTICS PARK

EVO Park Weert is a logistics park of approx. 89,000 m² on a site of approx. 131,800 m². This speculative development will consist of two modern warehouses, built to the highest sustainability standards aiming for a BREAAM Excellent certificate. The large warehouse (unit B) of approx. 74,000 m² is divided into three units. The smaller warehouse (unit A) consists of approx. 15,000 m². This allows EVO Park Weert to accommodate both larger and smaller users who desire an efficient and future-proof location.

OFFICE B1 AND B2





STRATEGIC LOCATION

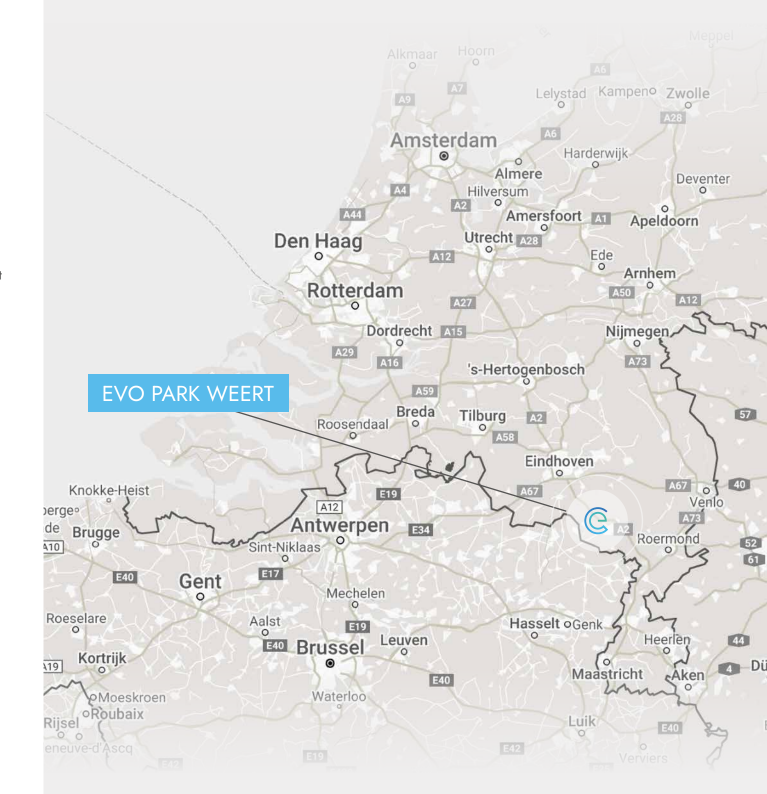
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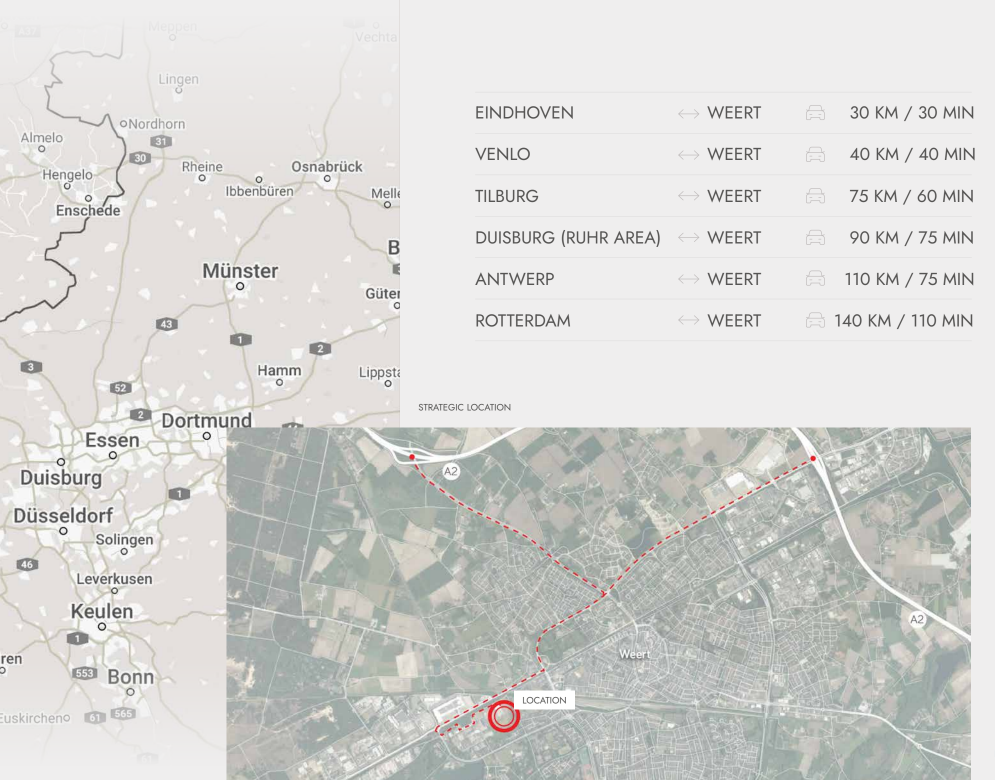
EVO Park Weert is located on the Industriekade in Weert Businesspark Kanaalzone II. Businesspark Kanaalzone II is locally known as the former Phillips Lighting site.

EVO Park Weert is accessed via the Suffolkweg Zuid (N564) in the direction of the Ringbaan. Via the Ringbaan there is a quick connection to the A2 (Amsterdam – Utrecht – 's-Hertogenbosch – Eindhoven – Maastricht – Belgium).

PUBLIC TRANSPORT

There is a bus stop only 500 meters from the Kazernelaan. Bus line 173 (Weert – Eindhoven via Budel/Maarheeze) stops here. Renowned companies such as Lidl, DHL, XPO, Broekman and Movianto are located in the immediate vicinity.





SITUATIONAL DRAWING

UNIT A

CA. 12,410 M²
WAREHOUSE

13

DOCKS

CA. 1,070 M²

OVERHEAD DOOR

CA. 1,290 M² OFFICE SPACE

PARKING SPACES

UNIT B TOTAL

CA. 65,150 M²
WAREHOUSE

66 DOCKS

CA. 5,334 M²

OVERHEAD DOORS

CA. 3,930 M² OFFICE SPACE

471

PARKING SPACES





UNIT B01

CA. 23,730 M²
WAREHOUSE 25 DOCKS

CA. 1,932 M²

OVERHEAD DOOR

CA. 1,320 M² OFFICE SPACE

UNIT BO2

CA. 24,765 M² WAREHOUSE 25 DOCKS

CA. 1,947 M²

CA. 1,320 M² OFFICE SPACE

UNIT BO3

CA. 16,655 M² WAREHOUSE 16 DOCKS

CA. 1,455 M²
MEZZANINE

OVERHEAD DOOR

OVERHEAD DOOR

CA. 1,290 M² OFFICE SPACE

UNIT A + B TOTAL

CA. 77,560 M² WAREHOUSE 79 DOCKS

CA. 6,404 M²

OVERHEAD DOORS

CA. 5,220 M² OFFICE SPACE 542 PARKING SPACES



WAREHOUSE A

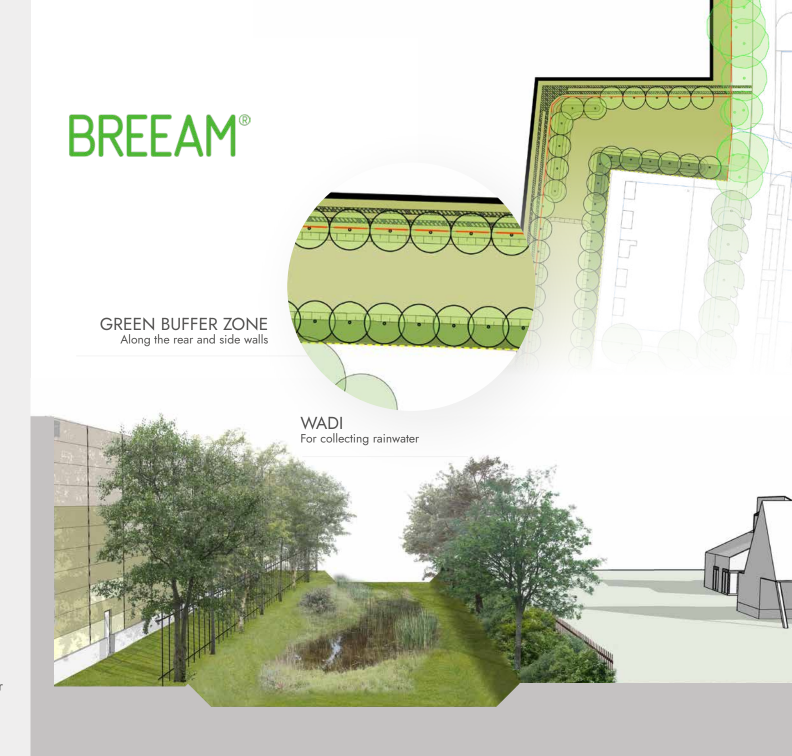
BREEAM EXCELLENT

EVO Park Weert will be BREEAM Excellent certified. BREEAM (Building Research Establishment Environmental Assessment Method) is the world's leading method for assessing the sustainability of projects in the built environment. These sustainability targets well exceed the legal minimum.

In today's market with the "war on talent," it is essential for companies to attract the right employees. With the BREEAM Excellent certification as recognition, EVO Park Weert will contribute to create a healthy and safe working environment for the well-being of employees regardless of their background, religion and physical capabilities.

GREEN BUFFER ZONE

The site is situated between the canal and a residential area, all the more reason to pay extra attention to be a good fit with its surroundings. The largest warehouse is therefore located with its back to the houses, so that residents experience as little impact as possible from the logistics park. This warehouse will have a back facade in shades of green, for which the architect was inspired by a forest edge. Between the warehouse and the local residents will be a 25-meter-wide green buffer zone that has been designed by a landscape architect with native trees, plants and water features.



MATERIAL SELECTION



O1
SOLAR PANELS ON WAREHOUSE ROOF

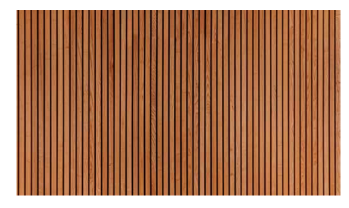


02
FINISHING OF CONCRETE
FACADE PARTS OF BLACK GRAVEL

O3
SEDUM ROOF ON OFFICE



04
WOODEN CLADDING





O5
GLASS BALUSTRADES



PACADE CLADDING MICRORIB, EPHYRA PRISM COLORCOAT

TECHNICAL SPECIFICATIONS

WAREHOUSE

10.2 M - 12.2 M

FREE HEIGHT

45kN/M² - 50kN/M²

FLOOR LOAD AT 10.2M - 12.2M FREE HEIGH

79

LOADING DOCKS (1 LOADING DOCK PER 980 M2)

18 X 23 M

COLUMN STRUCTURE

75kN - 80kN

POINT LOAD AT 10.2M - 12.2M FREE HEIGHT

4

OVERHEAD DOORS AT GROUND LEVEL

WAREHOUSE B





- > A free height of 10.2 m and 12.2 m;
- > A column structure of 18 m x 23 m;
- > A concrete plinth around the building of 1 m and 5 m at the docks:
- > 1 loading dock per 980 m² warehouse (total of 79 docks);
- > 79 dock levellers of 2.5 m x 2.0 m suitable for trucks. Each loading dock is equipped with an electrically 3.0 m x 3.0 m electrically operated overheaddoor and an electric hydraulic leveller with a load capacity of 9,000 kg (static) and 6,000 kg (dynamic);
- > 4 electrically operated overhead doors at ground level (4 m x 4.5 m);
- > The floor load of the warehouse at 10.5 m free height is 45 kN/m² with a maximum point load of 75kN;
- > The floor load of the warehouse at 12.2 m clear height is 50 kN/m² with a maximum point load of 80kN;
- > The flatness of the warehouse floor complies with DIN18202 Table 3, Zeile 4;
- > The floor load in the expedition area (first 24 metres from the façade) is 25 kN/m²;
- > The flatness of the floor in the expedition area complies with DIN18202 Table 3, Zeile 3;
- > A certified ESFR sprinkler system which complies with FM Global standards / NFPA;
- > Fire hose reels, fire alarm and evacuation system;
- > LED lighting (200 Lux at + 1m at the date of completion) equipped with dynamic switching;
- > Collision protection in the expedition area.

TECHNICAL SPECIFICATIONS

MEZZANINE

 $5kN/M^2$

TILTING GATE PER UNIT

12 M

CLEAR HEIGHT UNDER THE MEZZANINE

OFFICE UNIT

FLOORS

ELEVATOR PER OFFICE UNIT

500 LUX

PANTRY PER FLOOR

LED-LIGHTING AT +1 M

- > A mezzanine floor above the expedition area;
- > The mezzanine is fitted with a balustrade and 1 tilting gate
- > The floor load of the mezzanine is 5 kN/m²;
- > Translucent panels for daylighting;
- > 12 m depth;
- > Free height under the mezzanine at least 6 m.

- > A high-end office space spread over three floors equipped with suspended ceilings, wall and (PVC/carpet) floor
- > Additional office space can be created on the mezzanine
- > Heating, ventilation and cooling of the offices with a 3-pipe VRF system;
- > 1 pantry per office floor, equipped with dishwasher, refrigerator and boiler;
- > The floors of the sanitary facilities and locker rooms are fitted with ceramic tiles:
- > LED lighting (500 Lux at + 1m at the date of completion date) equipped with dynamic switching;
- > Cable ducts fitted with a double wall socket (1 per workstation) and 2 built-in sockets per 15 sq m;
- > 1 elevator per office unit.

OFFICE UNIT B1 AND B2





TERRAIN

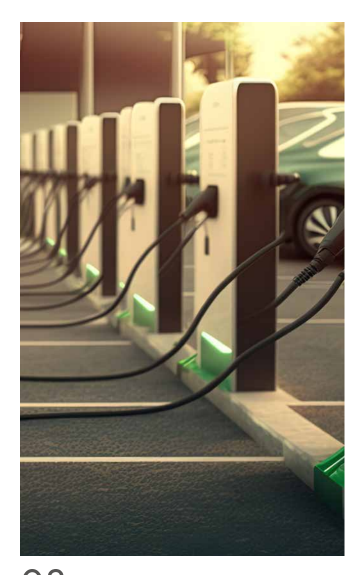
- > Separate traffic flows for trucks and cars;
- > Loading area with a depth of 35 metres suitable for ECO combis/longer heavy vehicles;
- > Electrically operated sliding gates;
- > 2 m high bar fence galvanized and black plastic coated;
- > High efficiency LED intelligent lighting system (10 Lux at + 1m at the date of completion);
- > Charging stations for electric car charging (2 x 11 kW).



O1
SEPARATE TRAFFIC FLOWS

02
ELECTRICALLY OPERATED SLIDING GATES





O3
CHARGING STATIONS FOR
ELECTRIC CAR CHARGING



SUSTAINABILITY

- > BREEAM Excellent certified;
- > Built in accordance with BENG (almost energy neutral) performance requirements;
- > Ecologically sound planting;
- > Sufficient ventilation for a healthy indoor and working environment;
- > Temperature control per interior space;
- > Encouraging responsible sourcing of building materials (ISO 14001);
- > The entire building will be gas-free;
- > Heating by means of a heat pump system;

- > Heating, ventilation and cooling of the offices by means of a 3-pipe VRF system;
- > LED lighting fitted with dynamic switching;
- > Charging stations for electric car charging (2 x 11 kW).
- > The necessary solar panels according to BENG requirements will be installed for the tenant.

 The output will compensate for electricity consumption in the offices;
- > The construction of the entire roof will be prepared for solar panels. Under conditions terms and conditions to be agreed, the tenant can optionally make use of this.



Developer:



Brokers:



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