

Logistics Park Glassworks Tiel South







Location

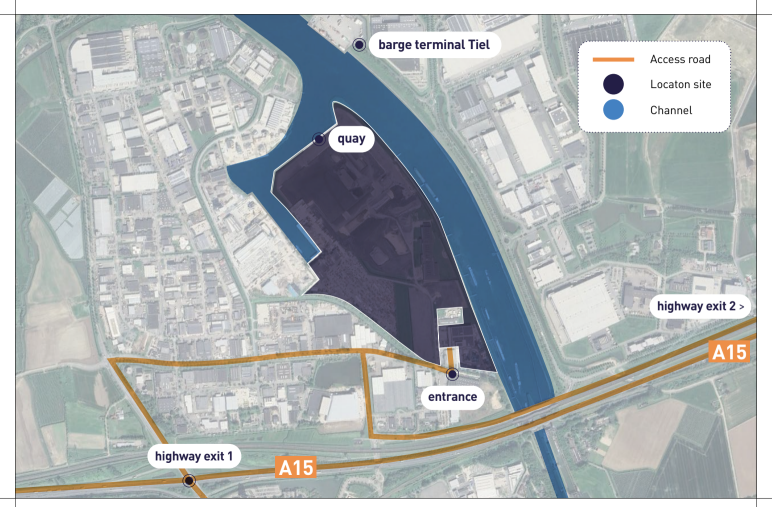
Tiel is a city situated **in the heart of the Netherlands.** It is considered one of the key logistical hubs in the country due to its advantageous position.

Tiel is located less than 2 km from the A15 junction, a key highway essential for both domestic and international transport, connecting the port of Rotterdam to the German Ruhr area. The A15 also links Rotterdam and Arnhem, and the city is only a 5-minute drive from the A2 intersection, which connects Amsterdam, Utrecht, Den Bosch, Eindhoven, and Maastricht.

The River Waal and the Amsterdam-Rijnkanaal enhance connectivity, with a barge terminal making the Waal river a multimodal transport hub; Tiel is home to several international logistics giants, including DHL, LIDL, and Kuehne Nagel.









High-end, sustainable development

Tiel South

Logistic Park Glassworks, the sustainable transformation of an old glass factory on brownfield land to a state-of-the-art development of the future. The new development will be delivered according to BREEAM Excellent standards.

To optimise the available space on the plot buildings have a clear height of 15.20 m, and freestacking height of 14.90 m.





Logistic Park Glassworks UPS's:

- · High environmental category: 5.3.
- Available power grid connection of 15 megawatts.
- Power generation through solar panels of approximately 15 megawatts of green energy.
- Ambition to build an electrical truck charging station, with extensive facilities for drivers.



Tiel South

A1

Warehouse 8,656 m²
Office 415 m²

A2

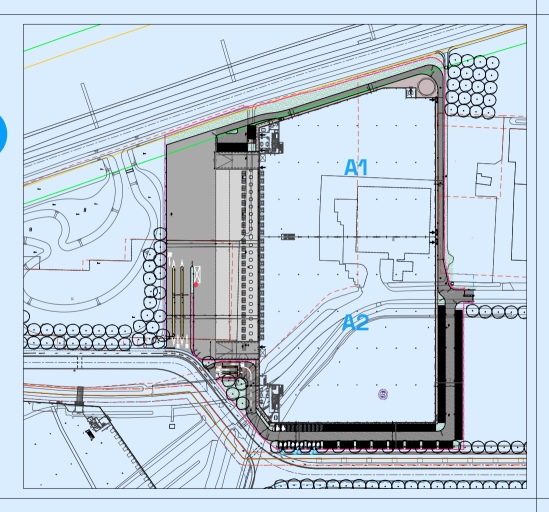
Warehouse 12,060 m²
Office 469 m²

Total

 Warehouse
 20,716 m²

 Offices
 884 m²

 Mezzanine
 2,381 m²





Delivery specifications

Warehouse

BREEAM Excellent

Warehouse: approx. 20,716 m²
 Mezzanine: approx. 2,381 m²

• Clear height: 15.20m

• Free stacking height: 14.90m

• Column structure: 22.60m x 11.30m

• Ambition to place solar panels

- Floor load capacity: 55 kN/m2
- Floor: Nen 2747 class 1, super-flat floors
- Mechanical dock levelers, 2,000mm x 2,800mm, electro-hydraulically operated. Static capacity 100 kN, dynamic capacity 60 kN.
- LED lighting
- Certified ESFR sprinkler system





Office

- Office space: approx. 884 m²
- Designed as an open-plan office, the office space can be adjusted upon request
- Pantry available on each floor

- LED lighting
- Restrooms on each floor
- Heat pump
- Terrace



Due to the lower construction density/plot ratio, there is more outdoor space and room for greenery, which will contribute to the overall employee experience. Wadi's will be used for the collection and infiltration of rain on paved surfaces.





Why Logistic Park Glassworks?

- Redevelopment of a brownfield location, demonstrating sustainable use of land
- An excellent plot for delevepment
- · Building permits have been granted
- No nitrogen emissions issues, the nature permit has been granted
- Tiel has a central location and a strategic position along the A15 highway

- BREEAM Excellent
- Grid power connection of 15 Megawatts
- Power generation of approximately 15 Megawatts of green energy
- A charging station for electrical trucks
- High environmental category: 5.3
- Buildings have a clear height of 15.20 m
- Sufficient supply of logistics personnel within the region









A sustainable site



PV Installation

Montea adds PV installations to its logistics properties to generate local green energy and reduce ${\rm CO}_2$ emissions. Tenants can buy this energy at a discounted rate.



Ventilation — Office

Air is circulated through grilles, with blower quantities calculated for optimal thermal comfort. For areas with variable occupancy, demand-controlled ventilation adjusts airflow based on CO₂ levels. The air handling unit also recovers heat and moisture.







Energy monitoring

The warehouse features an energy monitoring system that allows customers and Montea to **track daily energy usage and make necessary adjustments**, quickly identifying and correcting any deviations.



Rainwater

Rainwater is collected with the ambition to reuse it in the future.







Biodiversity

A **flower meadow** around the building will promote **biodiversity** and gives an enjoyable work environment.



Charging facilities

Charging stations (22kW) for electric vehicles will be provided. Also the bicycle storage will have the necessary facilities for electric bicycles.



Lighting

LED lighting will be used which works with **presence detection**.



Heating & hygiene ventilation — warehouse

In order not to work with a gas-fired air heaterand a separate installation responsible for the hygiene ventilation air, we switch to air handling units in combination with heat pumps placed on the roof. This system has a much better energy performance, which allows energy to be recovered. It also provides a better distribution of the conditioned air and there is the possibility of free cooling. The air handling unit allows both heat and moisture to recover.



Materials

Montea reassess its choice of materials continuously and will look for innovative and circular materials that can be easily repaired, dismantled, reused or recycled without any major impact on the environment.





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