

















Attractively priced RLP is strategically located in a dynamic region bustling with activity. Nevertheless, RLP is favourably priced. Certainly given the fact that this new business park is so close to the port of Rotterdam. Quick decision makers will be pleasantly surprised by what we can

Rotterdam Logistics Park

- •100,000 m² of logistics space spread over 4 buildings
- Part of the port of Rotterdam
- Flexible and sustainable
- Attractively priced
- Excellent connection to the European hinterland
- BREEAM-NL certified

Connections in all wind directions

RLP is located in between Rotterdam and Hellevoetsluis. It is only a 7-minute drive from RLP to the junction with the A15 motorway. Once there, it is just a 15-minute drive to the Tweede Maasvlakte, the Westland or the A4, which offers direct connections to the European hinterland.

Flexible lay-out

RLP's distribution centres are designed to give users optimal freedom to tailor the layout to their logistics needs. (See floor plans starting on page 11). This makes RLP suitable for very diverse uses.

offer.

Sustainable

RLP is being developed in a circular manner, where design for re-use is key. RLP is energy positive due to the use of solar panels. And of course it uses as much as possible nonharmful and Cradle to Cradle-certified materials.

Inspiring working climate

RLP was designed with a great attention to detail and attention to people. Functional where necessary, inspiring where possible. It is characterized by the attention to a healthy indoor climate. This means that daylight is literally given space, the air quality is monitored and the green surroundings create a pleasant experience. After all, people who feel good, perform better.

Strategic location, also for staff

Its strategic location makes RLP an ideal location for large-scale logistic companies. Additional benefit is that many people now commute from Hellevoetsluis, Spijkenisse or the South Holland and Zeeland islands to the Maasvlakte or Rotterdam. Working at RLP 'around the corner' is therefore an attractive alternative.

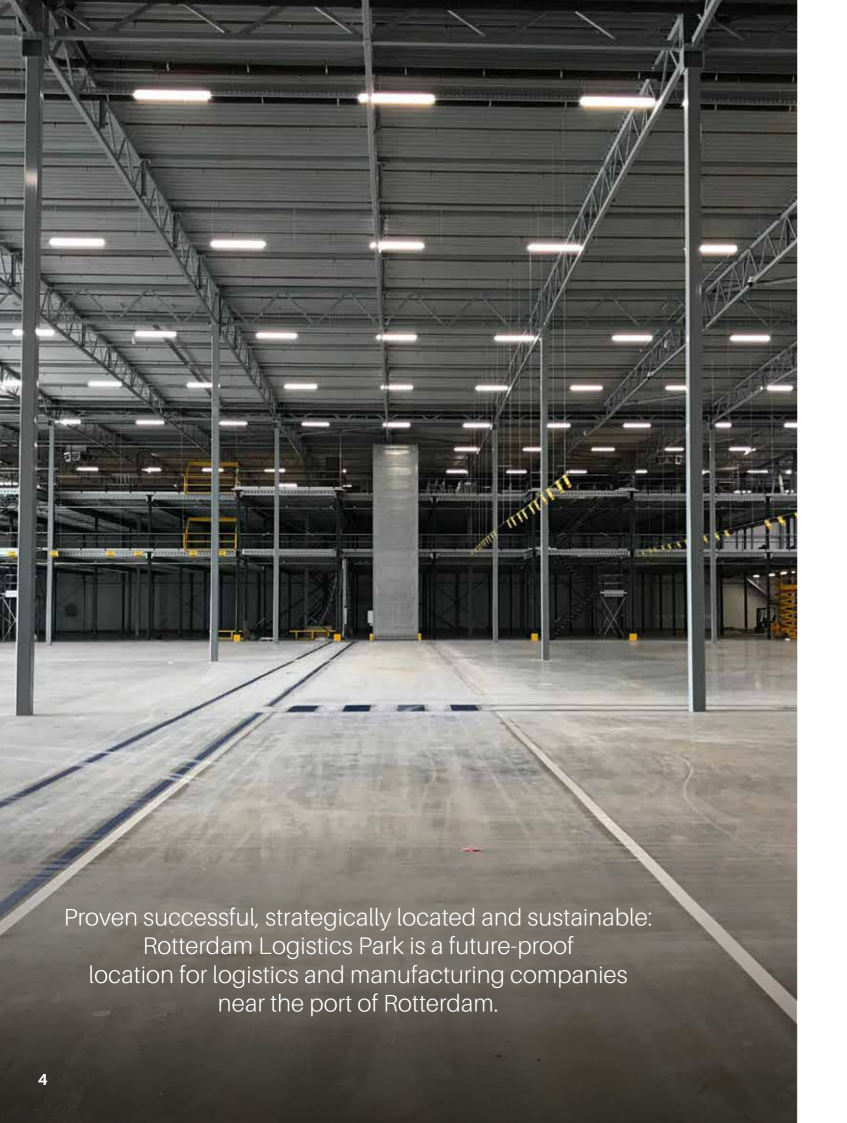
Image frontpage: RLP D

Well connected, easily accessible

RLP is located in the Rotterdam metropolitan area at business park Kickersbloem 3 on the north side of the municipality of Hellevoetsluis. The park is easily accessible from both the port and the city of Rotterdam via the adjacent N57 and A15 motorways. The recently opened Blankenburg Tunnel under the Nieuwe Waterweg offers a direct connection to the A20 near Maassluis, bringing additional logistical benefits. Add to this the fact that RLP is also easily accessible for employees by car, bicycle and public transport, making it a highly efficient base for logistics services.









Warehouses A & D are currently being developed following the successful completion and commissioning of RLP warehouses B & C in early 2024. Each unit features loading docks and a ground-level door.

Thanks to the carefully defined grid size, you can easily determine the layout of the warehouse according to your wishes. The specifications meet the high standards for warehouses, due to features like the free height, the load capacity of the floor, the presence of LED lighting and a EFSR sprinkler system.

There is ample space on site for trucks to manoeuvre. There is parking on either side for staff and visitors, separated from freight traffic.

In consultation with the user, tenant specific items, such as showroom or additional office space, can be customised. RLP occupies a total of four buildings with a size of approx. 100,000 sqm.

Unit	Warehouse m2 GFA	Offices m2 GFA	Mezzanine m2 GFA	Parking spots
A	20,946	906	2,240	132
D	23,975	1,227	2,646	142
Total A + D	44,921	2,133	4,886	274

The data mentioned are indicative, no rights can be derived from them.



RLP is circular designed, with the user taking centre stage. That means: functional, people-oriented, representative and efficient. The open-plan offices are representative with plenty of daylight. They are freely arrangable. The mezzanine offers extension possibilities and has a direct connection to the activities in the warehouses. Both RLP A offices have a spacious, green and wind-protected roof terrace. RLP D also has a green outdoor terrace.

During the construction of RLP B and C, efforts were made to reduce both embedded and operational $\rm CO_2$ -emissions as much as possible. The 'carbon profile' of warehouse C (downloadable from the RLP website) shows that warehouse C is climate positive thanks to the output of the PV panels on the roof. For RLP A and D, the ambitions are higher and we aim to further optimise the carbon profile.



RLP A	m ² GFA	A 1	A2
Warehouse	20,946	0,946 10,473	
Mezzanine	2,240	1,120	1,120
Office	906	453	453 76
Parking	132	56	

Addresses: **A1** Beaufortweg 6-8 and **A2** Voltaweg 3-5. Both RLP A and RLP D can be rented as a whole but can also be rented in parts by agreement. Expected completion Q4 2025.



Ecology and economy in balance

Rotterdam Logistics Park is being developed in an ecologically responsible way. The working environment is healthy, safe and inspiring. The offices are spacious, open and, like the warehouses, characterised by the presence of daylight. RLP will be surrounded by greenery and the entire Kickersbloem 3 business park will be bordered by water and rows of trees.

RLP D	m ² GFA	D1	D2
Warehouse	23,975	16,255	7,720
Mezzanine	2,646	1,945	701
Office	1,227	957	270
Parking	142	93	49

addresses D1 Biroweg 1, D2 Biroweg 3 and D1.1 Lamarrweg 8. Both RLP A and RLP D can be rented as a whole but can also be rented in parts by agreement. Expected completion Q1 2026.



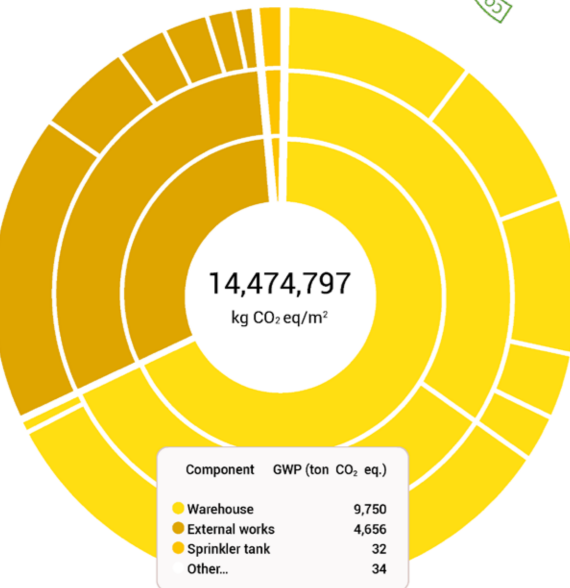
More impact through sustainable decisiveness

The future belongs to those who embrace innovation. Companies that understand that circular entrepreneurship is not only good for people and the environment, but also offers business opportunities. For example, sustainable thinking can help to minimize operating costs. Rotterdam Logistics Park bridges the gap from idea to practice. And in doing so, we create new opportunities for the logistics sector.

Going for BREEAM Excellent!

Building on our experience with RLP B & C, which are BREEAM Very good certified (Brl 2020.v1), it is our ambition for RLP A & D is to attain a BREEAM Excellent certification.





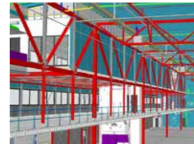
Unlike other parties, Delta chooses to take a holistic approach to its developments, we therefore chose to include the realisation of the outdoor area as well in measuring CO_2 emissions. This results in 198 kg CO_2 e/m². If we calculate the CO_2 -emissions only for warehouse C, the emissions result in 409 kg CO_2 e/m². These values fall within the carbon budget set by the Dutch Green Building towards 2050.

CO₂-positive

RLP is whole life carbon positive because, calculated over it's entire life cycle, the buildings save more CO₂ than they consume. This is because the warehouses are equipped with solar panels. This makes them energy positive when calculated over the life cycle of the buildings.











Cradle to Cradle

Application of Cradle to Cradle optimized circular design leads to more conscious use of materials and raw materials. They are designed-for-Disassembly, whereby maximum reuse possibilities of materials are taken into account in the design phase, wich has a positive effect on cost savings and minimization of the ecological burden on our planet.

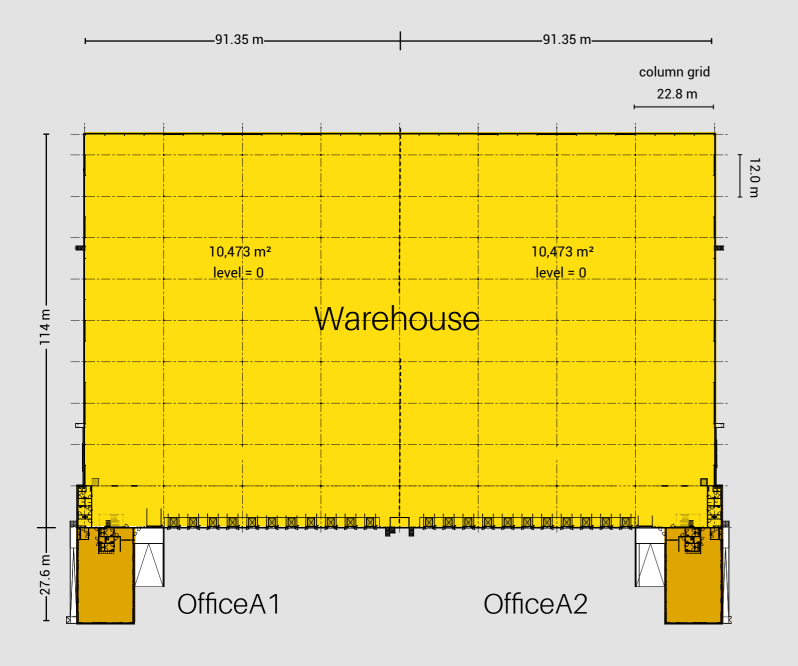
'Perform optimally in a healthy and pleasant working environment'





Floorplan RLP A

ground floor



Warehouse

Mezzanine

Office

Warehouse

Maximum storage height 12.2 m Column grid 12 X 22.8 m

Floor Flat concrete floor according to NEN 2747 2001, table 1, Class 4
Floorload Warehouse 50 kN/m², point load 90 kN, expedition zone 25 kN/m²

Lighting LED-flxtures (200 Lux)

Heating and Cooling Floor heating (min. room temperature 15°C)

Sprinklers Storage sprinkler system K25

Elevator Possible as tenant option (to mezzanine)
Finishing sanitary areas Anthracite floor tiles, white wall tiles

Loading docks 22 loading docks 3 x 3 m with hydraulic leveller,

approx. 1 unit per 950 m² warehouse

Overhead door 4 x 4.5 m with ramp

Mezzanine

Clear height Approx. 4.2 m

Column grid Columns incorporated into walls

Floor Compression layer

Floorload 7.5 kN/m²

Lighting LED-flxtures (200 Lux)

Sprinklers Storage sprinkler systeem K25

Office

Ceiling height 2.8 m

Column grid Columns integrated into walls

Floorload 4.0 kN/m²

Lighting LED-flxtures (500 Lux)

Heating and Cooling VRF Units

Sprinklers Non-storage sprinkler system HC classification

Floor finishing Anhydrite screed
Wall finishing Painted scan wallpaper

Ceiling finishing Suspended ceiling with LED recessed fittings
Facilities Data etc. is a tenant facility, according to the TD

Finishing sanitary areas Anthracite floor tiles, white wall tiles

Pantry Pantry with refrigerator, dishwasher, microwave and

connection for coffee machine

Outdoor area Bicycle shed with connection facilities for electric bicycles

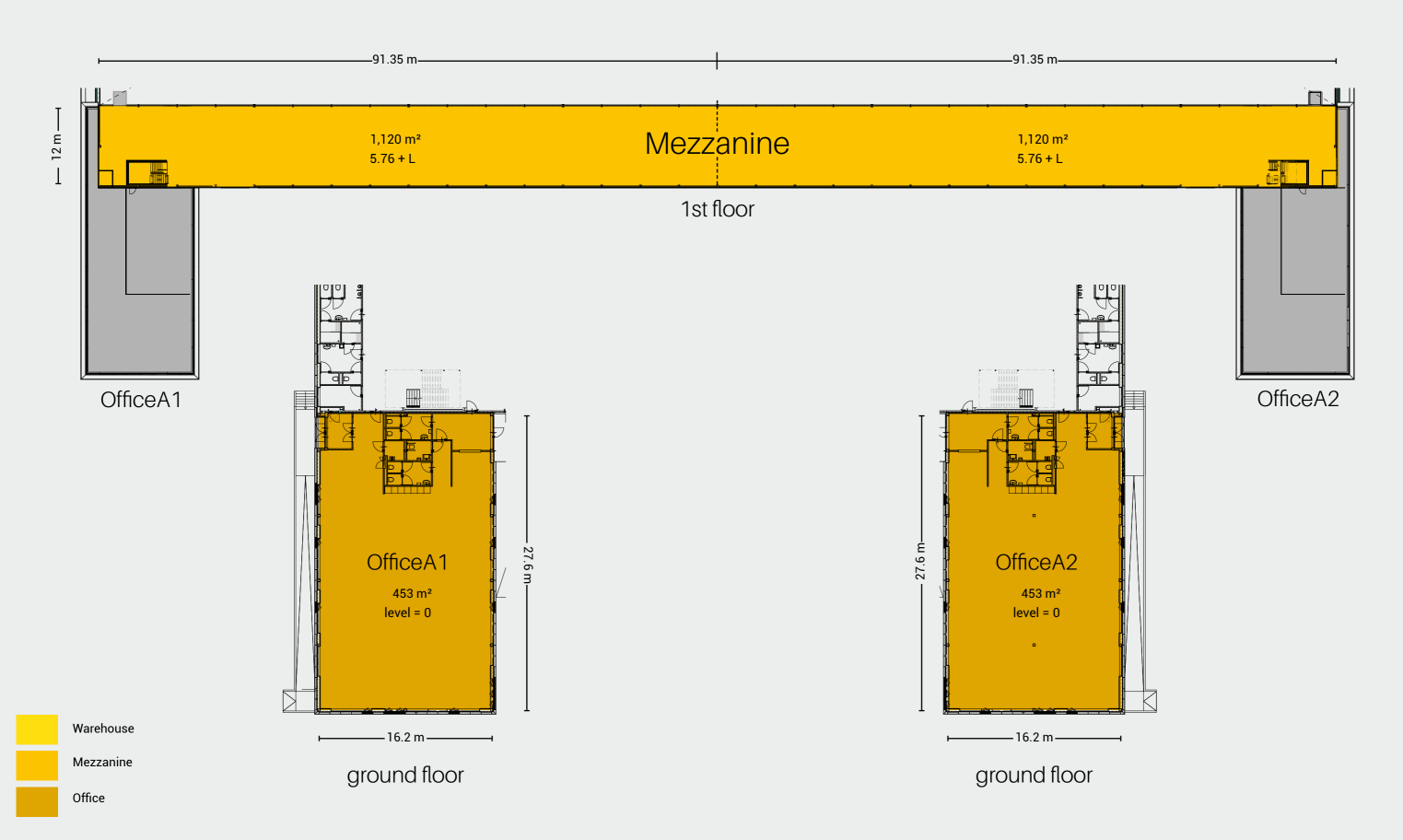
Carparking incl. 7 double charging stations

Truckcourt constructed in concrete

Fencing with electric sliding gate surrounding the truck court

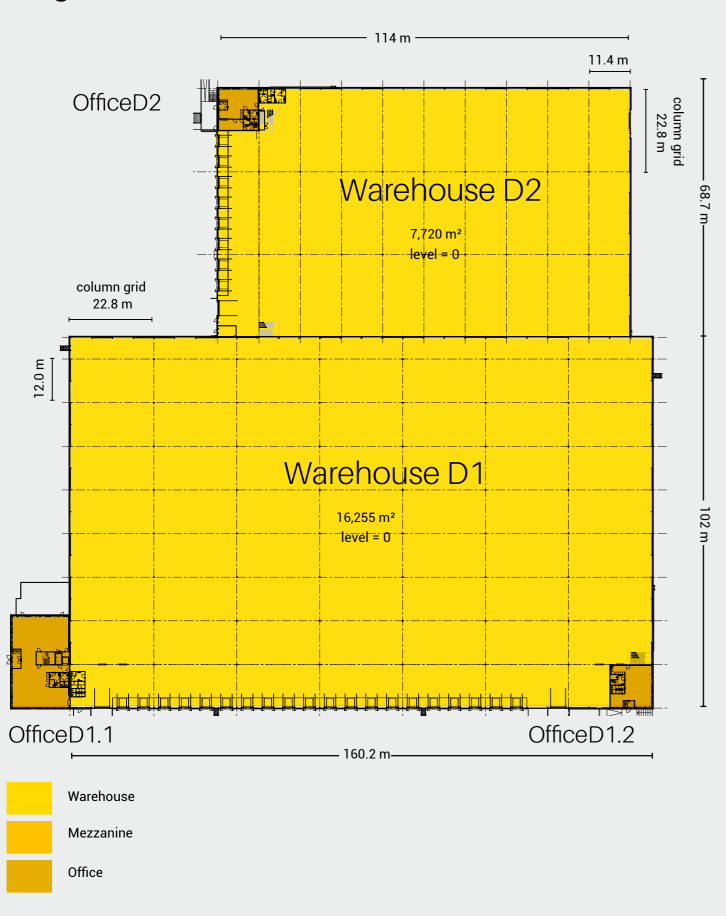
Floorplan RLP A

offices and mezzanine



Floorplan RLP D1 and D2

ground floor



Warehouse

Maximum storage height 12.2 m

Column grid RLP D1: 12 x 22.8 m

RLP D2: 11.4 x 22.8 m

Floor Flat concrete floor according to NEN 2747 2001, table 1, Class 4
Floorload Warehouse 50 kN/m², point load 90 kN, expedition zone 25 kN/m²

Lighting LED-flxtures (200 Lux)

Heating and Cooling Floor heating (min. room temperature 15°C)

Sprinklers Storage sprinkler system K25

Finishing sanitary areas Anthracite floor tiles, white wall tiles

Loading docks RLP D1: 20 loading docks 3 x 3 m with hydraulic leveller,

approx. 1 unit per 808 m² warehouse

RLP D2: 8 loading docks 3 x 3 m with hydraulic leveller,

approx. 1 unit per 950 m² warehouse

Overhead door 4 x 4.5 m with ramp

Mezzanine

Clear height Approx. 3.8 m

Column grid Columns incorporated into walls

Floor compression layer

Floorload 7.5 kN/m²

Lighting LED-flxtures (200 Lux)

Sprinklers Storage sprinkler systeem K25

Office

Ceiling height 3.1 m

Column grid Columns integrated into walls

Floorload 4.0 kN/m²

Lighting LED-flxtures (500 Lux)

Heating and Cooling VRF Units

Sprinklers Non-storage sprinkler system HC classification Elevator RLP D1: Passenger lift 1,150 kg, 15 people

RLP D2: Possible as tenant option

Floor finishing Anhydrite screed

Wall finishing Painted scan wallpaper

Ceiling finishing Suspended ceiling with LED recessed fittings
Facilities Data etc. is a tenant facility, according to the TD

Finishing sanitary areas Anthracite floor tiles, white wall tiles

Pantry Pantry with refrigerator, dishwasher, microwave and

connection for coffee machine

Outdoor area Bicycle shed with connection facilities for electric bicycles

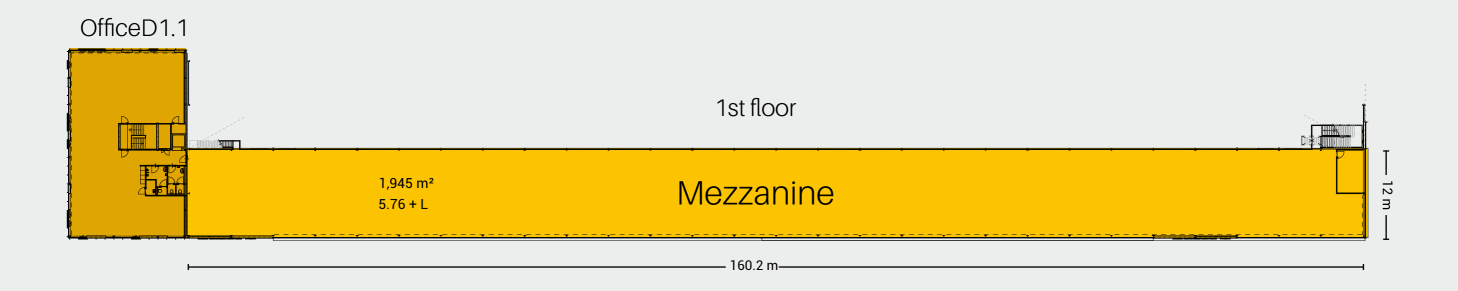
Parking incl. 10 double charging stations

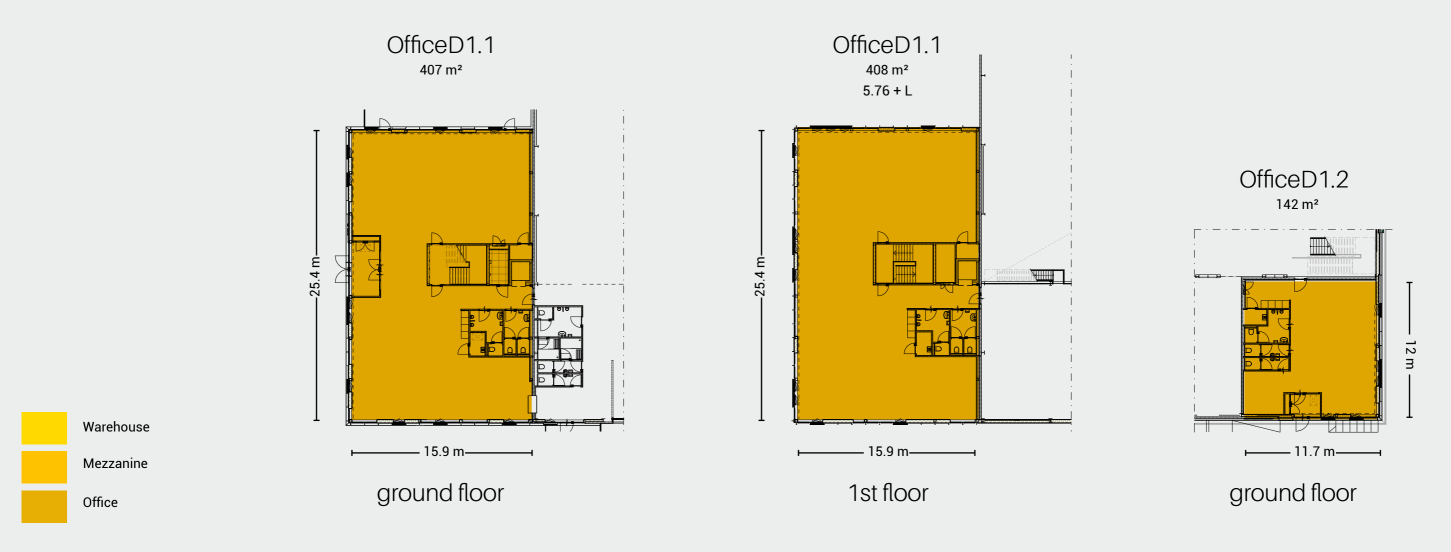
Truckcourt constructed in concrete

Fencing with electric sliding gate surrounding the truck court

Floorplan RLP D1

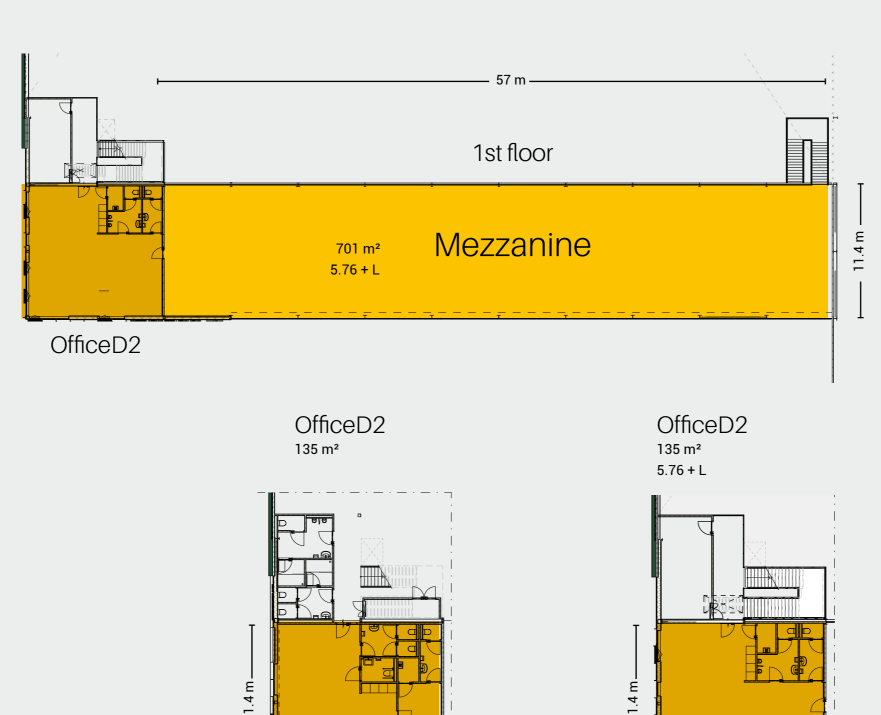
offices and mezzanine



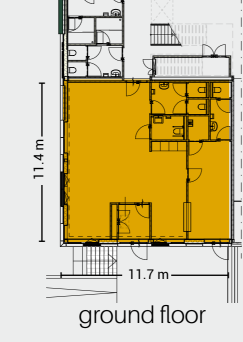


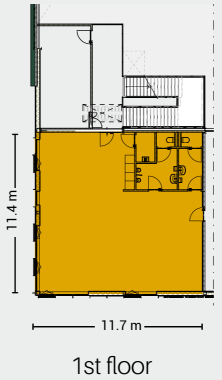
Floorplan RLP D2

offices and mezzanine











Development



Delta Development +31 (0)23 7600 500 info@rotterdamlogisticspark.nl

Asset manager



ELREP Asset Management LLP

Brokers



Giedo Steenbergen

+31 (0)6 118 033 99 +31 (0)10 411 04 40 giedo.steenbergen@jll.com

INDUSTRIAL ••• real estate partners

Bart Jan Luijk, Nico Keijzer

Bart Jan +31 (0)6 11 93 31 54 bartjan.luijk@industrial.nl Nico +31 (0) 6 11 43 14 60 nico.keijzer@industrial.nl This brochure has been compiled with the most possible care. No rights can be derived from the floor plans, dimensions and specifications shown.