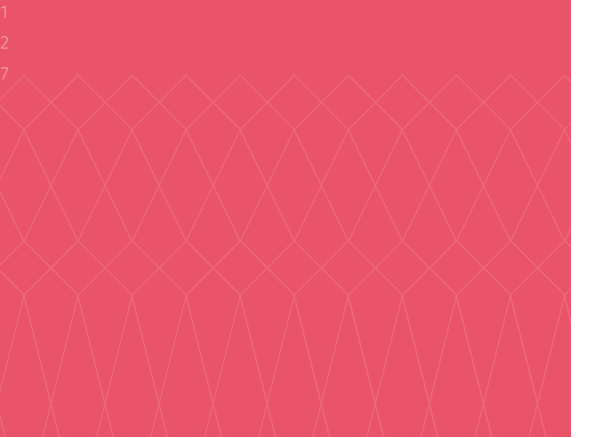


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| Accessibility | |

| Rental options | |
|-----------------------|--|
| | |
| Technical description | |







The Joan is a typical case of big mouth and warm heart. For behind a sleek glass facade with sturdy steel crosses, a creative surrounding is hidden where it is very agreeable to be

Once inside you will also find a world upside down. Here, inside is outside and outside is inside. The presence of living vertical vegetation in various places makes you feel like you are in the open air. The feeling is emphasized by the transparent facades and glass and light-reflecting ceilings. The 'green lungs' also refresh the indoor atmosphere 24/7, so here you always breathe fresh and healthy air. Great for well-being and comfort.

Sustainability

BREEAM - NL Excellent Well Platinum Energy label A □ 804 solar panels

Green lungs

Vertical gardens on every floor □ Visible greenery in the entire building Plants are fed with collected rainwater



Balconies

□ 4 balconies along the 4 facades Optimal indoor/ outdoor feeling



Large floors

□ 2,600 sq. m. lettable floor area (lfa) Possibility for internal stairs □ Flexibility is key

Smart

- High-quality installations
- □ Fiber optic connections
- Cable ducts incorporated
- in the floor



Parking

- □ 246 parking spaces in the adjacent parking garage
- Charging stations for both car and bicycle/scooter
- Covered bicycle shed



Own entrance

- □ Single tenant in multi
- tenant building
- □ Signage possibilities



High-quality delivery level

Impressive entrance Public restaurant Climate ceiling class A Energy efficient LED lighting



Creative

□ An inspiring environment Mix between creative and corporate



Work, relax, join the community

Thousands of square meters where 'residents' can work, chill out and link up to their heart's content.

Covered **balconies** along all four facades have been arranged as a living room over the full length and width. Through French doors you will find cool hangouts where you can sit outside in comfort early in the year. Ideal for Friday afternoon drinks, but also for receiving visitors in a relaxed and chilled-out environment.

At the ground floor, The Joan gets into dialogue with her environment. Here she makes room for publicly-accessible hospitality, shops, showrooms and studios. And in the adjacent 'green' **parking garage** with a vegetated facade, there is room for 246 cars.

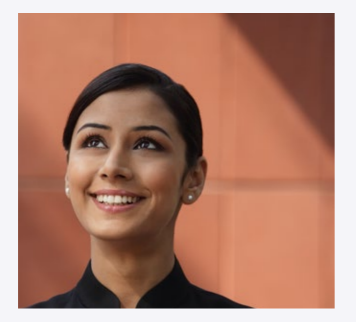
Amsterdammers among each other



For the design of Amsterdam's The Joan, an Amsterdam architectural firm was engaged: OZ. The agency has a worldwide track record with more than 30 years of experience. When designing, OZ mainly focuses on sustainable and location-specific architecture and likes to look for intelligent design solutions. The aim is: people should feel at home in a building, whether they work or live there. OZ makes buildings with a strong identity that is sustainable for the users, the stakeholders and the environment in which they are located. The Joan is the finest example of this approach. Fundamental to all of OZ's work is its responsibility for social and environmental sustainability. To this end, this agency likes to work together with customers, users, contractors and other stakeholders. For the construction of The Joan, OZ worked together with Arcadis – one of the largest players in the field of sustainable design and technology. Together they developed an ingenious design to promote the health and well-being of 'the residents' of The Joan.









Hospitality

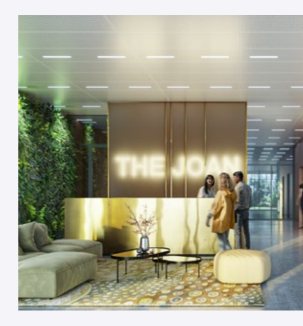
During office hours, a hostess is always available to welcome your visitors. The hostess is also a barista and serves the best coffee.

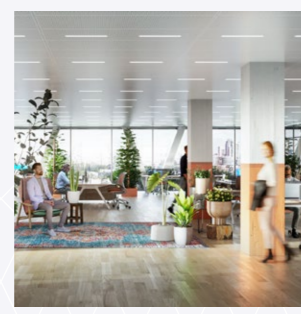
Reception
Coffee bar / barista
Restaurant

Restaurant

Tenants and visitors can enjoy healthy snacks and drinks in the restaurant.

- Breakfast, lunch, dinnerHave a drink
- Host an event





Multifunctional space

Next to the reception is the multifunctional space that is available to everyone. This space is ideal for:

- Presentations
- Informal meetings
- Conferences
- Dinners
- Celebrating anniversary etc.
- Townhalls
- Events
- Product launch







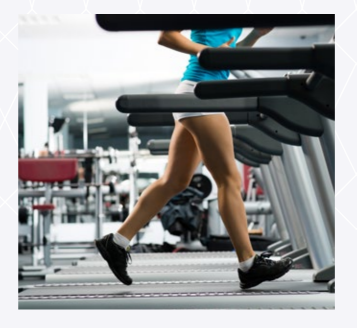
The Joan provides an extensive mobility plan. Electric bicycles are available and many parking spaces are equipped with a charging station

- Charging stations
- Electric bicycles
- Many public transport
- options in the immediate vicinity

Gym

A healthy environment and a healthy body go hand in hand at The Joan. There is extensive opportunity to exercise in the well-equipped gym.

Spacious fitness roomProfessional equipment





Community

At the ground floor, The Joan opens up to its surroundings. The publicly accessible restaurant and terrace offers the possibility of a delicious breakfast, lunch or dinner.

Event spaceTerrace



The ground of the indoor refresh the indoor atmosphere 24/7, so here you always breathe fresh and healthy air. Great for well-being and comfort.





The green lungs of The Joan

Are you consciously working on sustainability in your organization? The Joan doesn't like work half-done. As such she wanted to achieve optimal performance in the fields of sustainability and well-being.

BREEAM is an assessment method that is used to determine and compare the sustainability performance of buildings. The Joan applied for a BREEAM-NL Excellent certificate and achieved a score of no less than 75.79 percent. For health and wellness, The Joan achieved the highest WELL standard: Platinum.

- Use of green energy by solar panels and Heat Cold Storage source
- Use of sustainable materials, including sustainably-produced wood
- Waste separation and recycling
- Monitoring and control of water/ electricity consumption during the construction process
- □ Monitoring of the amount of CO₂ emissions
- All work on the construction site took place within the ecological work protoco







WERKSTAD OVERAMSTEL Explorer and promoter

Located in the traffic hub of the A2 and A10, The Joan is located in one of the most visible places in Amsterdam.

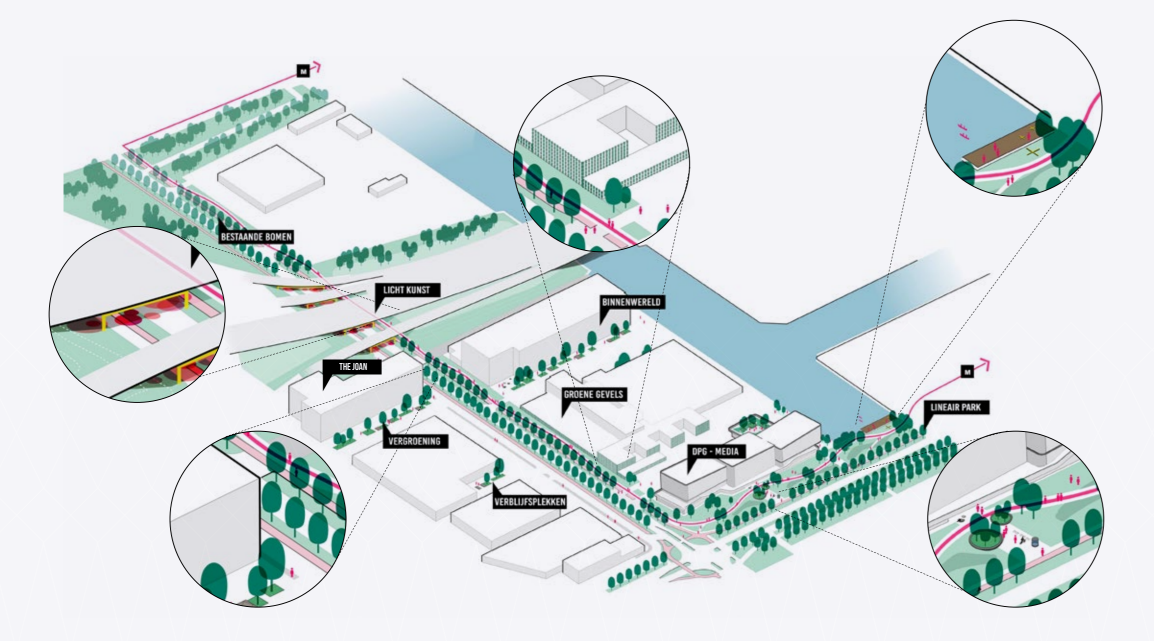
About 190,000 cars pass by here every day. And that makes her a real eye catcher along the highway. The Joan knows how to handle the attention because she likes nothing more than to be in the spotlight. With her cool exterior she pimps up the mono-functional business park Amstel Business Park Zuid.

In this transformation to a more mixed and lively area, where work in all its diversity, facilities and special forms of living come together, The Joan acts as a promoter. A recruiting hotspot that other companies like to join. And furthermore, as a sustainable example for future projects, it now heralds a new era. Just like her neighbors G-Star RAW and DPG Media, she gives this district more color.



Area development

This area is currently in full development and will continue in the future as Werkstad OverAmstel. Pioneer species, shrubs, tall grasses and wild flowers will give an unraked, wild and natural character to verges and embankments. The green structure of the city streets will have a more formal and raked character with clear, rhythmic planting. Inner areas will be transformed into an informal place to stay with grasses, wild flowers and trees. The viaducts function as entrance gates to the area. Special attention is paid to social safety. Transparency and lighting play an important role in this.





Ecological atmosphere with high green density.



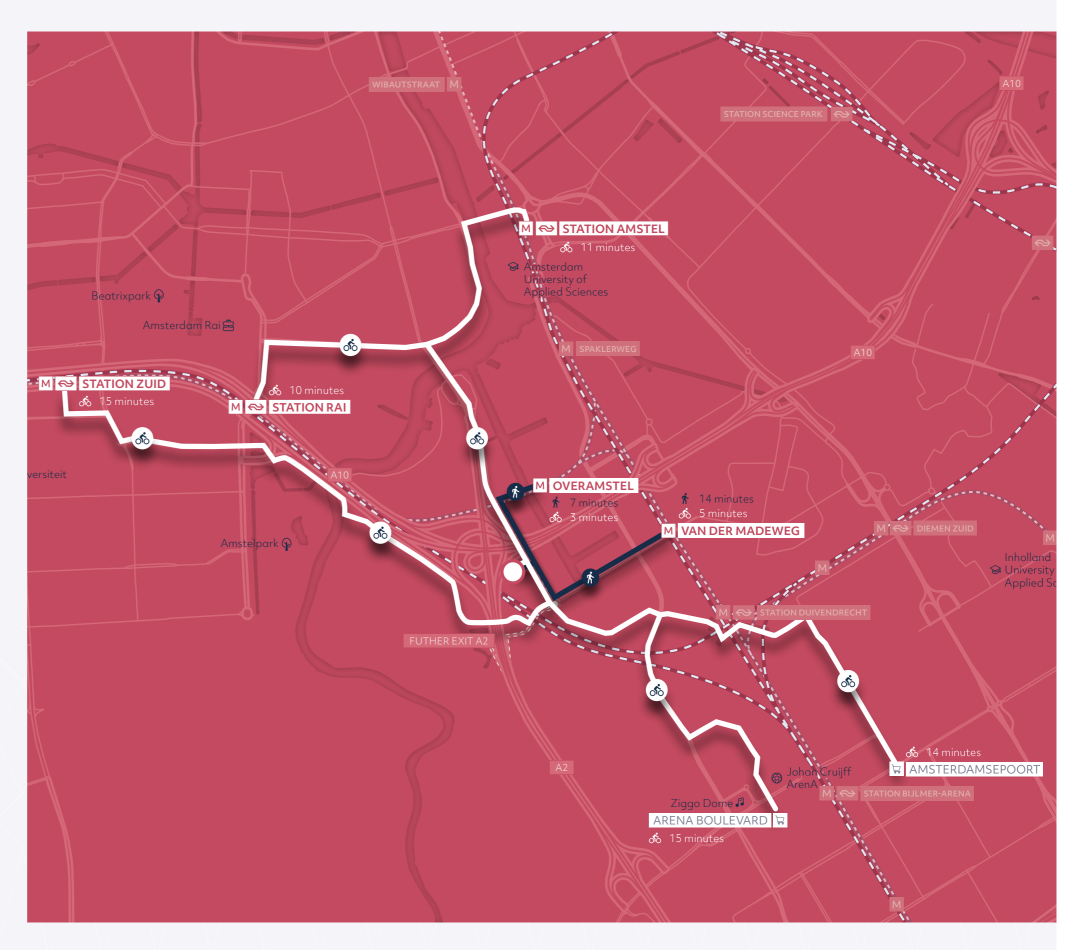
Light art under the bridge as an entrance gate to the area.

TRAVEL TIMES Accessibility

| Amsterdam | | Q |
|------------------|---------|---------|
| □ Amstel Station | 6 min. | 11 min. |
| 🗆 Rai Station | 8 min. | 4 min. |
| □ Zuid Station | 11 min. | 5 min. |
| Central Station | 14 min. | 15 min. |
| Schiphol Airport | 16 min. | 13 min. |

Utrecht

| Central Station | 25 min. | 40 min. |
|-------------------|---------|----------|
| The Hague | | |
| Central Station | 40 min. | 60 min. |
| Rotterdam | | \times |
| □ Central Station | 60 min. | 90 min. |

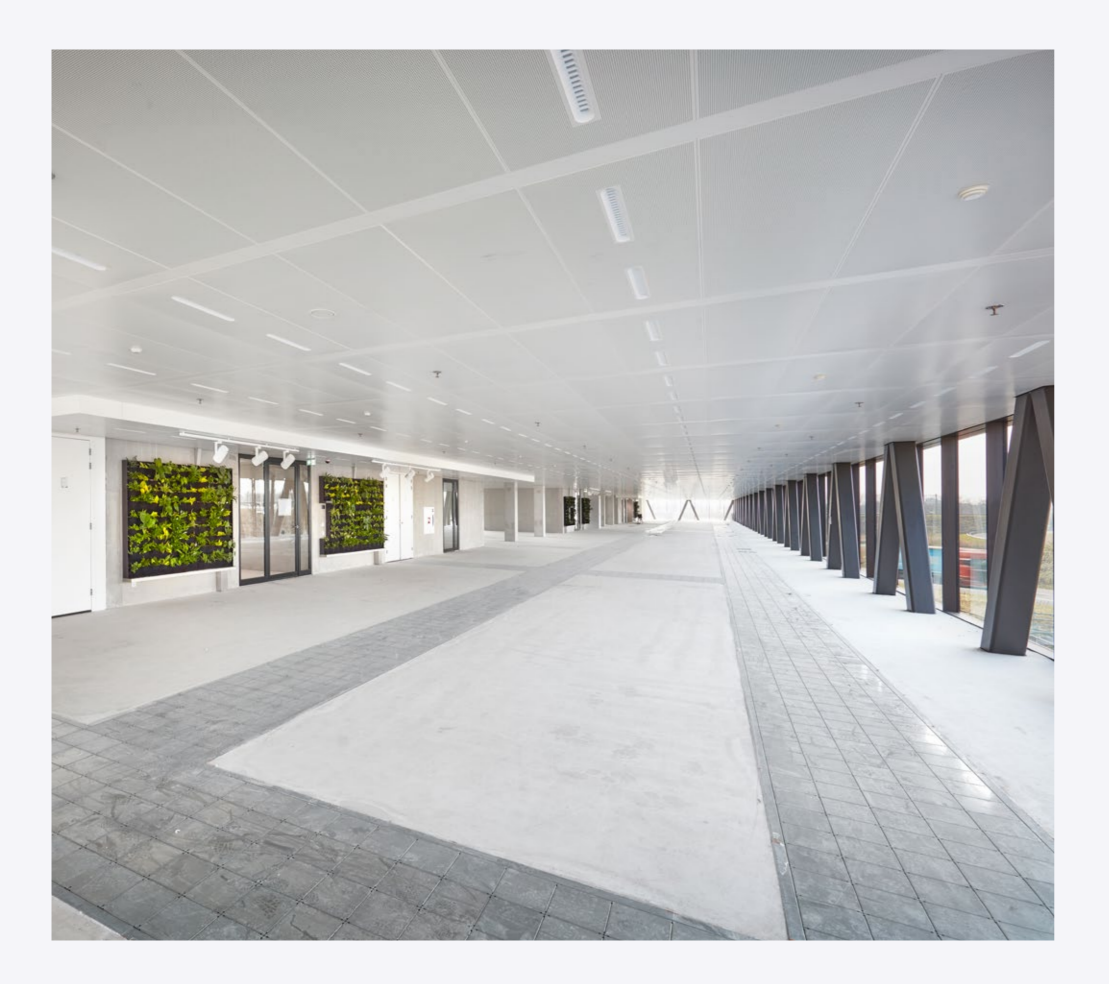




THEJOAN

Located in one of the most visible places in Amsterdam.





Exceptionally spacious

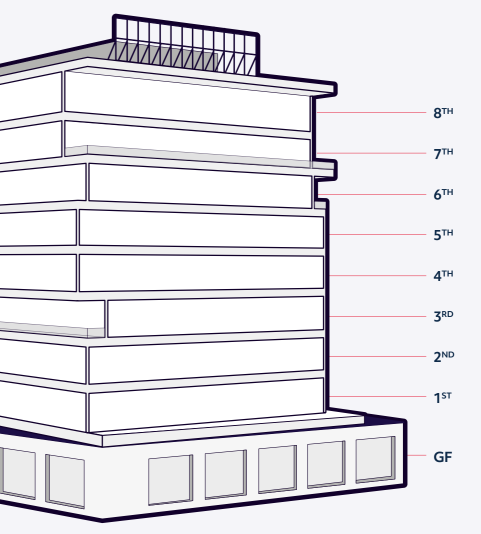
The floor areas are exceptionally generous. Thousands of square meters where 'residents' can work, chill out and link up to their heart's content.

Under the high ceilings, imagination and creativity are given free rein. And in all directions you look out over endless vistas that expand and inspire the mind. And all of this close to one of the most dynamic and striking junctions in Amsterdam: the A2/A10 intersection.



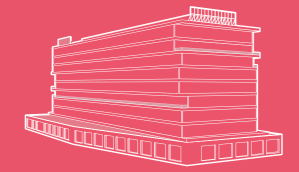
24,087 SQ. M. Floorplans

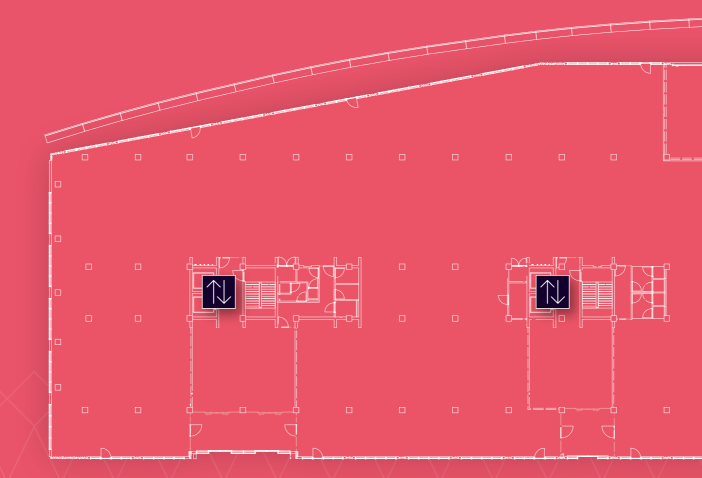
2,691 sq. m. LFA 8TH FLOOR 2,691 sq. m. LFA 7[™] FLOOR 6TH FLOOR 2,442 sq. m. LFA 5[™] FLOOR 2,693 sq. m. LFA 4TH FLOOR 2,691 sq. m. LFA 2,564 sq. m. LFA **3RD FLOOR** 2ND FLOOR 2,700 sq. m. LFA **1**ST FLOOR 2,698 sq. m. LFA 2,427 sq. m. LFA **GROUND FLOOR**

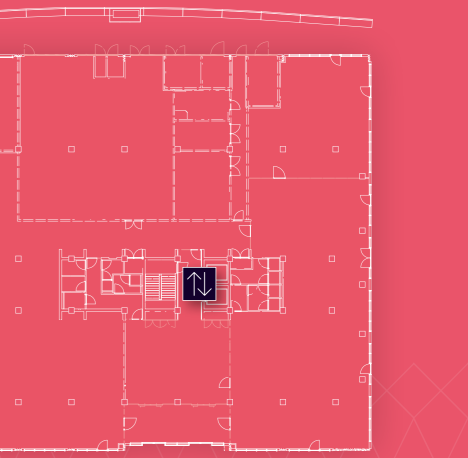


Ground floor

2,427 SQ.M. LFA

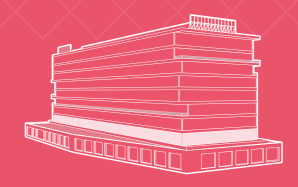


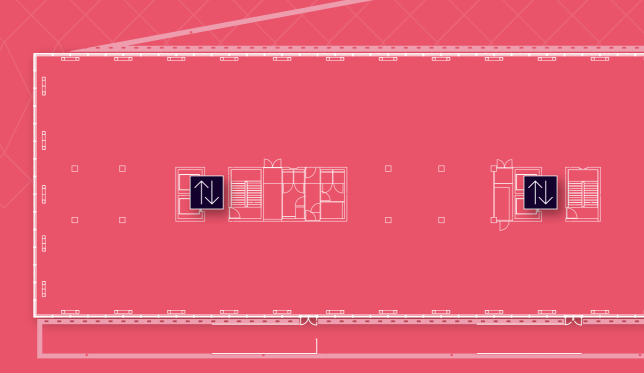






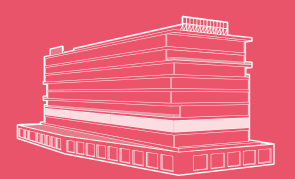
2,268 SQ.M. LFA

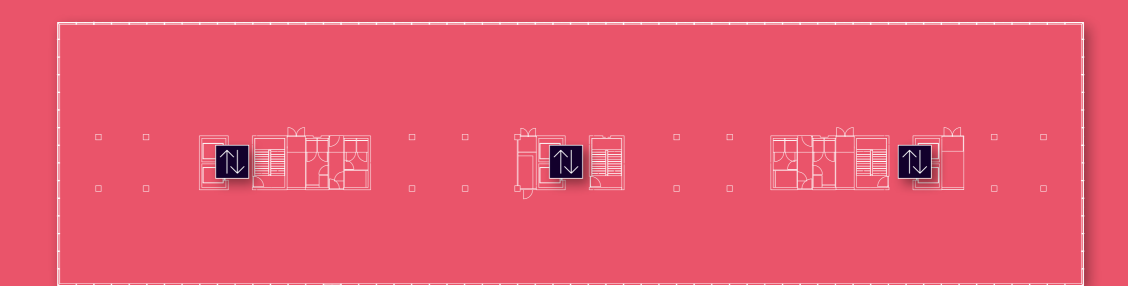


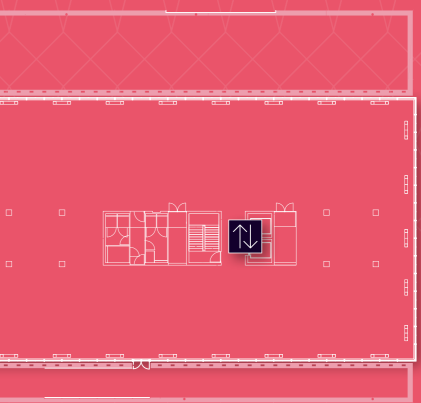


 2^{nd} floor

2,700 SQ.M. LFA

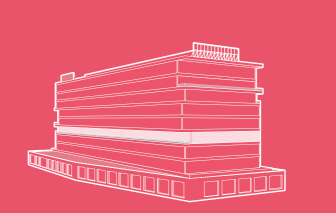


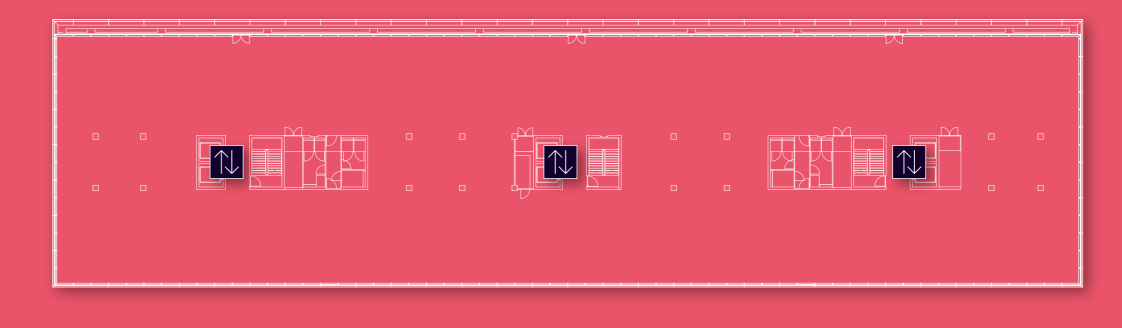




3rd floor

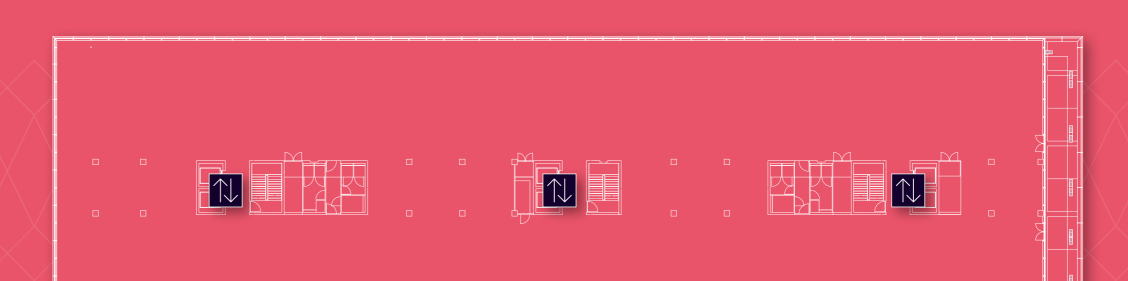
2,564 SQ.M. LFA





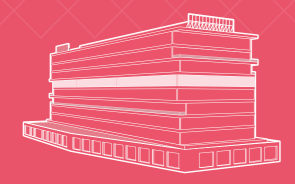
 4^{th} floor

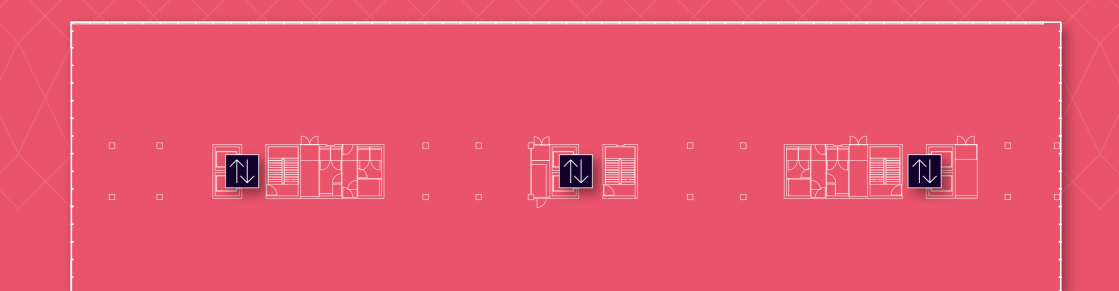
2,691 SQ.M. LFA





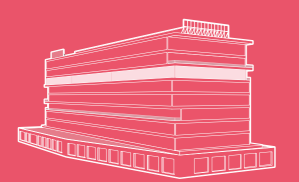
5th floor 2,693 SQ.M. LFA

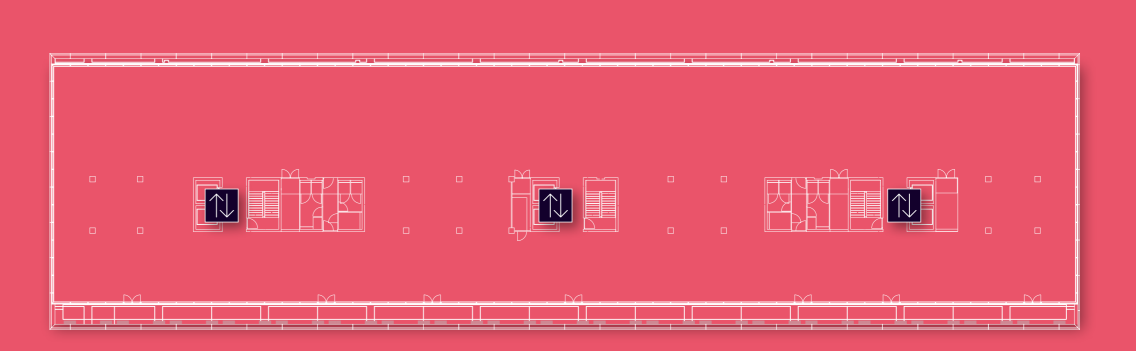




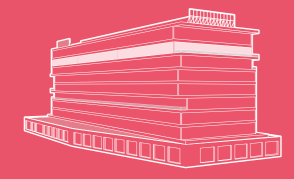
6^{th} floor

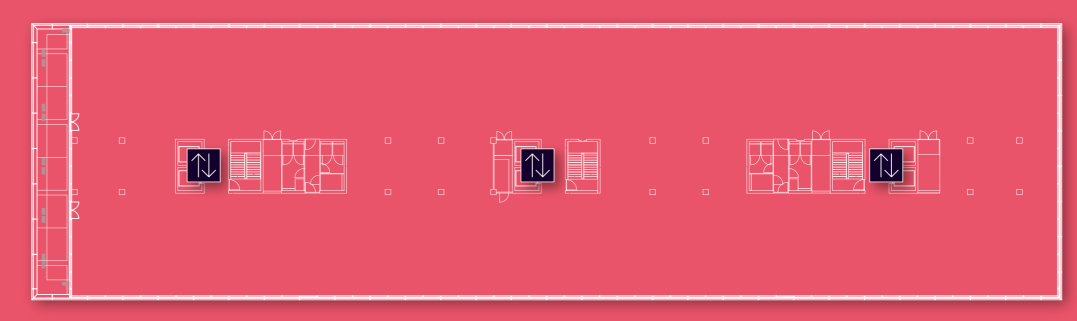
2,442 SQ.M. LFA

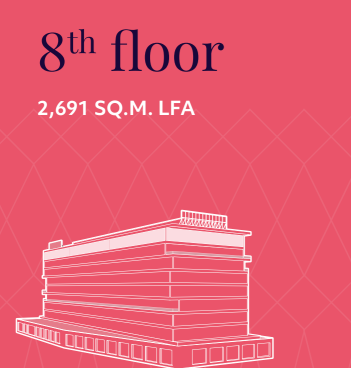


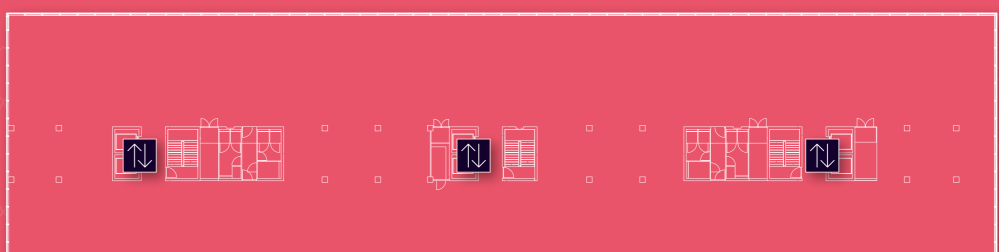


7th floor 2,691 SQ.M. LFA









Parking Facilities

| Type of parking facility | Parkin |
|------------------------------------|----------|
| Number of parking levels | 4, of w |
| | for visi |
| Parking regulation | Barrie |
| Parking ratio | 1:100 |
| Parking spaces | 246 |
| Charging points (cars) | 30 (15 |
| Charging points (bicycle) | 16 |
| Bicycle parking | 200 m |
| | access |
| Number of places scooter/motorbike | 40 |
| Number of elevators | 1 |
| | |

General

Technical

description

| Property | The Joan |
|--|--|
| Address | Joan Muyskenweg 30-32, Amsterdam |
| Start construction | Third quarter 2020 |
| Planned delivery | Second quarter 2022 |
| Delivery level ground floor | Installations in sight, fan coil units to ensure the internal climate |
| Delivery level 1 st until 8 th floor | 'Shell Plus'; including screeds, horizontal installations climate ceilings |

Sizes & Capacity

| GFA (Gross Floor Area) | 26.800 m ² |
|---|-------------------------|
| LFA (Lettable Floor Area) | 24.078 m ² |
| Number of floors | Ground floor + 8 floors |
| Underground | |
| Ground floor | 358 persons |
| 1 st – 8 th floor | 250 persons per floor |
| | |

Public Transport

| Nearest metro station | Amste |
|---------------------------|--------|
| Distance to metro station | 600 m |
| Nearest train station | Amste |
| Distance to train station | 1,5 kr |
| Train connection type | Interc |

Access & transport installation

| Type access | Sliding |
|---------------------------------|---------|
| Number of entrances | 3 of wł |
| Disabled access | Possib |
| Staircases | 3 |
| Elevators | 2 elevo |
| | Destin |
| Elevators | Otis G |
| Façade maintenance installation | By car, |

ng garage above ground ('The Joan II')

- which the ground floor is exclusively
- sitors to Bouwmaat (adjacent)
- er and intercom

5 doubles)

n2 in enclosed space for bicycle parking, ssible with card reader

terdam Overamstel metre terdam Duivendrecht m

ity, sprinter

g doors /hich 1 general entrance ole through all entrances

rators per core (3 cores), 6 in total, 2 fire elevators present. nation control present on the ground floor (Otis OneCall).

GeN2 – 1600 kg – 1,6 m/sec

r/gondola on a rail track on the high roof

Architectural

General

| Floor height ground floor | 5.100 mm (up to architectural ceiling) |
|--|--|
| Floor height 1 st – 8 th floor | 2.700 mm |
| Façade grid | 3.600 mm |
| Ceiling grid | 1.800 mm |

Structural

| Type of foundation | Pile foundation | |
|--|------------------------------|---------------------|
| Main supporting structure | Concrete-/steel construction | Smart energy meters |
| Floor load ground floor | 400 kg/m² | |
| Floor load 1 st – 8 th floor | 400 kg/m² | Smart water meters |
| | | |

Façades

| Type of facade finish | Aluminum fronts and decorative concrete facade elements on the ground floor. From the first floor a curtain wall with mainly glass. |
|------------------------------|---|
| Transparent facade parts | G-factor ≤ 0,30 LTA ≥ 0,50 U-value glass = 1,00 W/m².K U-value glass/frame = 1,40 W/m².K |
| Percentage window area | 90% |
| Windows to open | No, except for the floors with outdoor space |
| Non-transparent facade parts | Façades R _c ≥ 4,50 m².K/W Floors above outside air/crawl space ≥ 6,00 m².K/W Interior walls ≤ 2,00 m².K/W |

WELL Type en

| ype energy | Heat p Storag |
|-------------------------|---------------------------|
| mart electricity meters | Digita (1 dist |
| mart energy meters | Heat o becau |
| mart water meters | Smart |
| ower supply/provision | Open floors, |
| avings provisions | Heat r variat on CO |
| mergency Power Supplies | Not pr and se |
| Overtime timers | Yes, a |
| andscaping, plants | Preser |
| Grey water system | Re-use |

Emergency power supplies

Lighting Finishes Ground floor Concrete Type lighting Anhydrite Office lighting levels T.b.d. Circuit Roof Flat Daylight dependent control Solar panels 804 solar panels of 360 Wp each Motion detection Roofs $R_2 \ge 6,00 \text{ m}^2$.K/W Smart energy meters

Energy & Sustainability

Energy label

BREEAM

Energy-index (EPC)

- Minimum A (to be recalculated based on new standard)
- Yet to be determined (new standard; NTA) to be expressed in kWh/m^2
- Excellent
- Ambition to achieve a Platinum label
 - pumps in combination with ATES (Aquifer Thermal Energy ge)
 - al kWh-meters at group level per distribution box tribution box per core/per floor)
 - and cold meters per floor, excluding submeters use of splitting floor areas (fitout and such)
 - t meters per floor
 - floor gutter system in the screed (Legrand Soluflex) on the , one cable entry tile per 1.8 meters for workplace access.
 - recovery (heat wheel) in the air handling units, ble volume controlled (VAV) based on presence, temperature, D_2 in meeting rooms. Heat recovery in the shower drains.
 - resent for electricity, present for fire safety installations ecurity installations
 - djustable
 - nt on all floors: 'green lungs'
- Re-use of rainwater for flushing toilets, urinals and watering the green areas ('green lungs') in the building.

500 lux

LED

- Energy-efficient LED lighting, automatic switching back to 30% lighting level when absent
- Automatic (presence detection), via light management system (DALI2)
- Present (on façade zone)
- Present

No

Yes, smart digital kWh-meters at group level per distribution box (per floor)

Climate

| General | | Fire safety installations | Ce |
|---|--|------------------------------|------------|
| Climate class Ground | Climate class B | | an |
| Floor Climate class 1st – 8 th Floor | Climate class A | Fire extinguishing equipment | Sp |
| Ventilation type | Mechanical ventilation through climate ceiling | Dry extinguisher pipeline | Pre |
| Level control | Per floor, per modular width (3,600 mm grid) | Access control | Pre |
| Central installation | ATES (Aquifer Thermal Energy Storage) | Security | Ce |
| Cooling/heating control | Central and decentral | Fibre optic connection | Sir see |
| Gas connection | No (gasless building) | | 360 |

Ventilation

| Air exchange office space (per m²) | 50 m³/h/p.p. (based on 1 person per 10 m² LFA) | Energy & Sustainability | |
|-------------------------------------|---|-------------------------|--------|
| Air exchange meeting rooms (per m²) | 45 m³/h/p.p. (based on 10% of floor area) | Container space | Ground |
| Maximum CO₂ | 400 ppm higher than ambient air | Leasing | Based |
| Humidity | Central steam humidification on the Air Handling Units of the offices | Catering | Ground |
| Flexibility | Based on a 3,600 mm grid | | |

AC

| Delivery | Through climate ceiling |
|--|--|
| Cooling control type Internal heat load (office) Divisibility | Per floor, per grid, high temperature cooling: 11-18 ºC 28 W per m² |
| Cooling MER/SER | Per grid (3,600 mm) |

Heating

| Delivery | Through climate ceiling |
|----------------------|-----------------------------------|
| Heating control type | Low temperature heating: 45-35 °C |
| Divisibility | Per grid (3,600 mm) |

Safety

| Fire safety installations | Certific and sp |
|------------------------------|--------------------|
| Fire extinguishing equipment | Sprink |
| Dry extinguisher pipeline | Presen |
| Access control | Presen |
| Security | Centra |
| Fibre optic connection | Single see bro |

| Container space | Ground |
|-----------------|--------|
| Leasing | Based |
| Catering | Ground |

- fied fire alarm system, evacuation alarm system prinkler system (100% sprinkled)
- kler installation, fire hose reels available on the floors
- nt in the 3 cores, connection point per floor at each core
- nt, via intercom and card reader
- al Camera System (10 cameras around the building)
- e 10 Gbp/s max connection, provider Eurofiber, rochure and SLA for the possibilities

d floor with 5 waste streams on green lease (based on BREEAM Excellent) nd floor/t.b.d.





Get in touch



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THE JOAN

Visiting Address Joan Muyskenweg 28-32 1114 AN Amsterdam A project of





