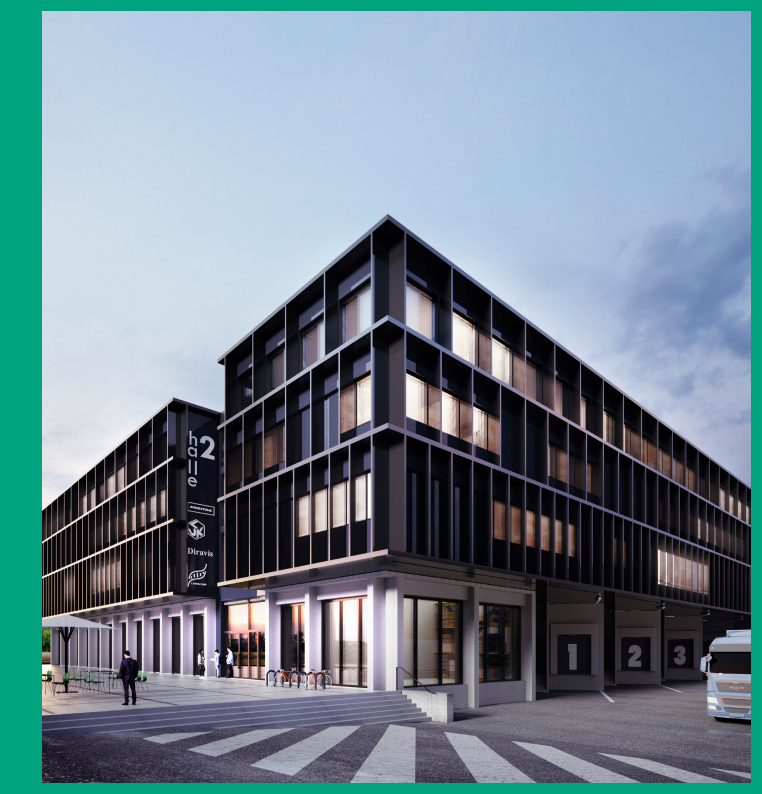


Swiss Modular Life Science Center

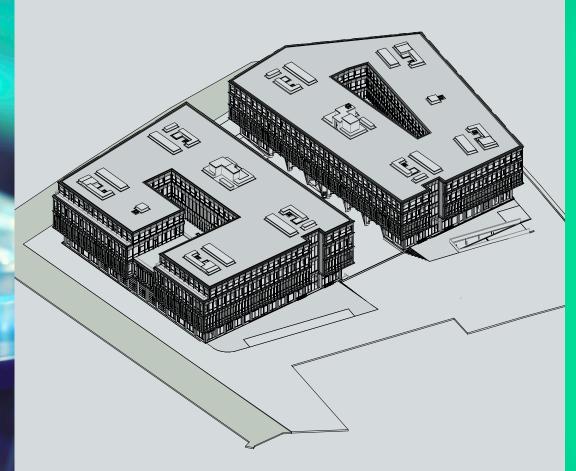








In the Heart of the Swiss Health Valley



Located in Cheseaux-sur-Lausanne, PULSE is in the center of the Swiss «Health Valley» within the Greater Geneva Bern Area (GGBA). This cluster consists of 1,000 biotech/medtech companies, research centers and innovation hubs totalling more than 25,000 employees*.



Building Key Facts

71,000 m²

gross area

2

buildings

450

parking lots

43,000 m²

of fully modular usable area above ground (plus 28,000 m² underground)

8

independent entrances 12

loading bays



Designed for Life Sciences

Summer 2024 confirmed for start of tenant fit-out

Up to 30% savings in tenant fit-out

Tenant spaces starting from 300 m^{2*}

Production possible on all floors

Up to 5.80 m ceiling height

Double height possible

Floor load up to 2 t/m²

Technical facilities

Air circulation pre-dimensioned for 10 times/hour on average

Installations for high-power electricity

On-site services and facilities

Restaurant

Fitness

Nursery



Location Switzerland

#1 most innovative country in the world¹

#1 most highly skilled workforce²

#1 patent registrations per capita³

Switzerland is located in the center of Europe and has close economic and cultural ties with the EU. It is considered one of the countries with the highest quality of life and has excellent public infrastructure and facilities.

With an annual GDP per capita of around USD 100k, Switzerland is one of the mosprosperous countries in the world.

Cheseaux-sur-Lausanne is part of the Greater Geneva Bern Area (GGBA) in the west of Switzerland. The region covers about half the area of Switzerland and borders France.

This area has excellent conditions for establishing international companies and provide access to the European market with its 450 million inhabitants

The GGBA is a melting pot for innovation, culture and education; about 26% of its residents have an international background.

GGBA

1) Global Innovation Index 2020, INSEAD/WIPC

* Further information can be found at https://www.ggba-switzerland.ch/region,

²⁾ WEF, The Global Competitiveness Report 201

³⁾ EPO Patent Index 2020

pulse

Location Health Valley

Within the Greater Geneva Bern Area lies the Swiss «Health Valley», an agglomeration of over 1,000 innovative biotech/medtech companies with 25,000 employees. PULSE is right in the center of this cluster, granting its tenants unique access to companies, laboratories and educational facilities within the health sciences sector.



1 〇言丁芹 《 A R A A B A WUXI AppTec	2 Takeda	3 (Incyte)	VIFOR PHARMA
5 SANOFI	campus biotech	7 GlaxoSmithKline	* Merck
FERRING PHARMAGEUTICALS	Lonza	¹¹ EPFL	12 bio pôle
Debiopharm WE SEVELOF FOR PARTERIES	premier research	15 ucb	and many more.

8

Accessibility Key Facts

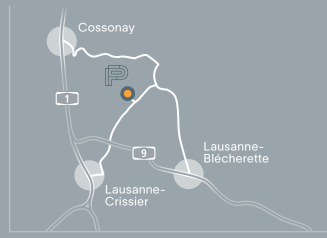
To Geneva airport in less than 45 minutes



Appendix

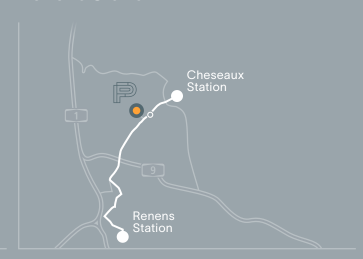
Geneva Airport provides access to international connections and can be reached by car within 45 minutes and by public transport within 79 minutes. There are 123 destinations directly accessible from Geneva Airport.

Three highway connections 5 minutes away



In the immediate vicinity of PULSE, there are three highway connections to the A1 and A9, which can be reached by ca within 5 minutes.

Bus in 11 minutes to Renens Station



PULSE is conveniently connected to Renens Station via bus line 54, with a quick 11-minute journey. Renens Station will become a major public transport hub starting from early 2025.

Appendix

Accessibility

Accessibility by Public Transport

With over 30,000 daily passengers, Renens station is the second busiest station in the canton of Vaud, and plays a pivotal role in connecting western Lausanne and the broader Lausanne-Morges metropolitan area

Recent improvements have further solidified its importance in enhancing regional mobility Renens station's increased connectivity will provide an even more efficient travel experience for the commuters in the area.

Renens station will become even more central to the region's transportation network as direct train connections from major cities will be established there.





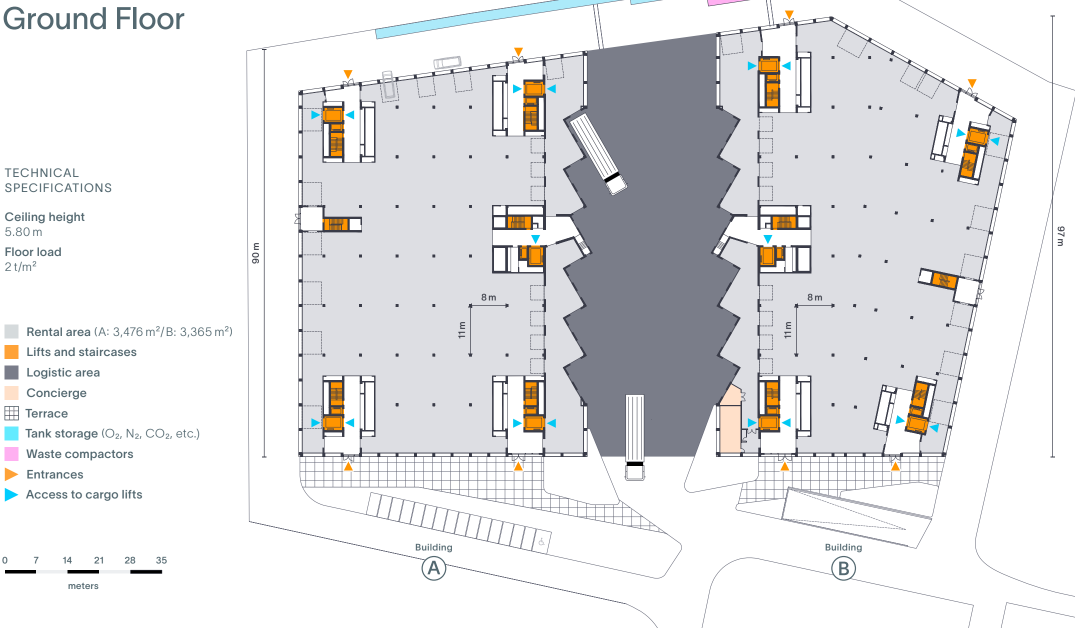
Situation Plan and HGV Access





29 m

Floor Plan Ground Floor



64 m



Floor Plan 1st Floor

TECHNICAL SPECIFICATIONS

Ceiling height

A: 4.40 m/B: 3.55 m

Floor load

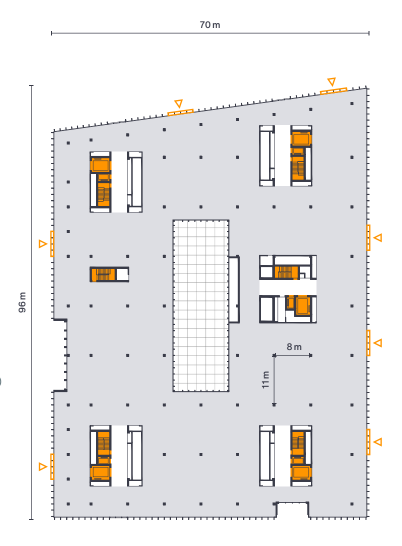
 $1 t/m^2$

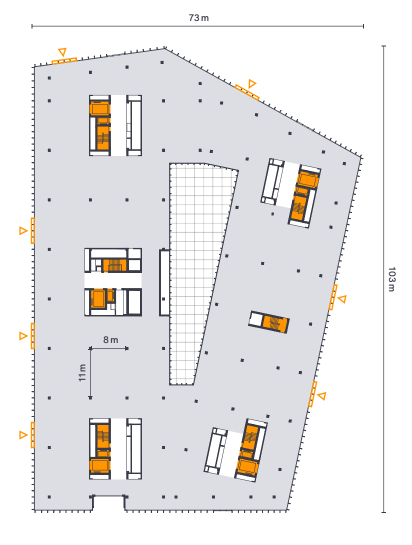
Rental area (A: 5,030 m²/B: 4,990 m²)

Lifts and staircases

Patio (A: 460 m²/B: 500 m²)

> Façade access points













Floor Plan 2nd Floor

TECHNICAL SPECIFICATIONS

Ceiling height

A: 4.40 m/B: 3.55 m

Floor load

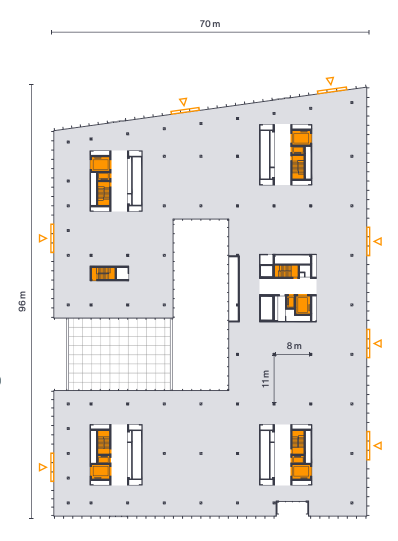
 $1 t/m^2$

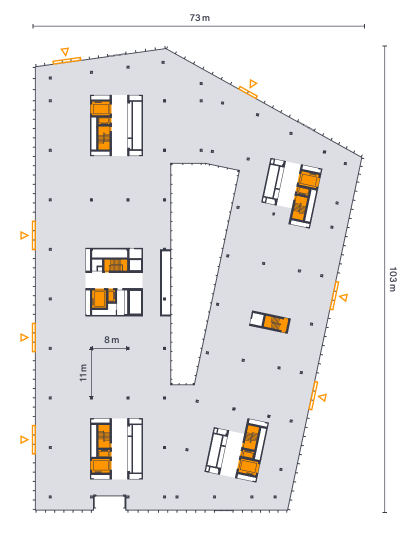
Rental area (A: 4,650 m²/B: 4,990 m²)

Lifts and staircases

Terrace (A: 370 m²)

> Façade access points



















Floor Plan 3rd Floor

TECHNICAL SPECIFICATIONS

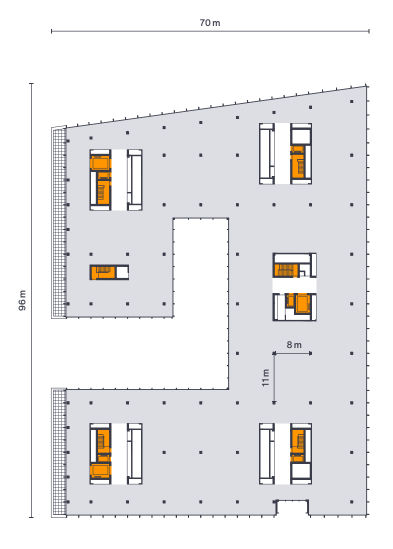
Ceiling height 3.00 m

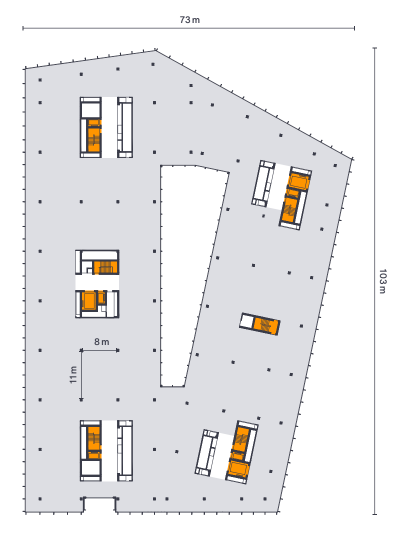
Floor load 500 kg/m²

Rental area (A: 4,530 m²/B: 4,970 m²)

Lifts and staircases

Balcony (A: 160 m²)













Floor Plan Basement –1

TECHNICAL **SPECIFICATIONS**

Ceiling height

4.40 m

Floor load

 $2 t/m^2$

Storage/tenant technical areas (4,150 m²)

Lifts and staircases

Technical areas

Concierge

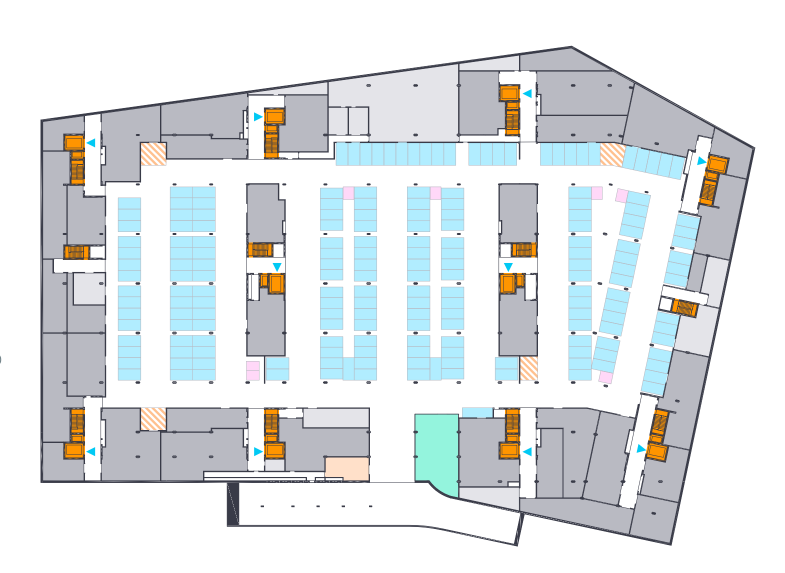
Delivery areas (h = 290cm)

Car parking (193 spaces)

Bicycle parking

Small vehicle parking

Access to cargo lifts







Floor Plan Basement –2

TECHNICAL SPECIFICATIONS

Ceiling height 3.30 m

Floor load 1t/m²

Storage (1,500 m²)

Lifts and staircases

Technical areas

Car parking (313 spaces)

Small vehicle parking





Appendix

Cross-section Building A





PULSE is under construction – the fit-out of your rental spaces can start mid 2024.













