

GREENHILL CAMPUS C



Characteristics of the property

Name	GREENHILL CAMPUS C
Address	Interleuvenlaan 15 C
Town	3001 Leuven
Flood zone	not located in a flood zone
Year of construction	1999
Price	671.250 €
Area surface	537 m ²
Number of floors	3
Unit(s) type	Offices
Soil certificate	Yes
Asbestos inventory	Received
Elevator	Yes
Air conditioning	Yes
Indoor parking	Yes
Outdoor parking	Yes

2 UNITS IN THIS PROPERTY

For sale

GREENHILL C - 1st floor

3001 Leuven

Price	671.250 €
Category	Offices
Area surface	537m ²
Floor	+1



For rent

GREENHILL C - RENT - 1st floor

3001 Leuven

Monthly rent	4.922 €
Category	Offices
Area surface	537m ²
Floor	+1



Description

The office building C is located at the entrance of the Greenhill Campus Park, with visible location from the Interleuvenlaan. This 1.607m² building based in the renowned Research Park of Haasrode (Leuven) features green and picnic areas. This is a zero fossil energy building and is equipped to install photovoltaic panels, as well as electric charging stations. It includes a ground floor and 3 floors. These offices are equipped with suspended ceilings with integrated light fixtures, cable ducts along the facades, air conditioning, a (common) kitchenette and a lift.

They are reserved to companies eligible under the "Haasrode research & business park", i.e. with main or secondary activity in R&D, innovation, IT, etc... or support for these activities.

There is a bus stop of "De Lijn" near the entrance of the Greenhill Campus Park (nos. 4 (Haasrode-Leuven-Herent) and 630 (Haasrode-Leuven Station-Wijgmaal)). The park is easily accessible by car and is only 5 minutes from the E40 Brussels-Leuven-Liège (exit 23a Haasrode Research). The park also has a restaurant with a terrace. Outdoor, indoor parking, archives and showers also available.

Contact



Peter De Waele

Investment & Sales Advisor

pdw@growners.be

+32 473 38 02 92

Non contractual document

GROWNERS S.A.

Ch. de Louvain 431F

B-1380 Lasne

+32 2 357 33 10

info@growners.be

BE0860.002.790

