





TERRACE SURFACE

36 m<sup>2</sup>



LIVING SURFACE

125 m²



BEDROOMS

3



BATHROOMS

2

# New apartments in Uccle - Stunning location!

# Clos Jean-Pierre de Launoit 7-8, 1180 Ukkel

Victoire offers a beautiful first floor with a terrace and a large garden with an ideal Southeast orientation.

The long entrance hall with checkroom and separate toilet welcomes the 3 bedrooms on one side and the bathrooms and showerroom on the other; it further opens up to the very bright living space which is extended by the terrace. The super equipped kitchen is open and forms a corner with the technical room.

Bicycle room in the basement. Parking and cellar required in addition.

Sale under registration rights on the land and under VAT regime on the construction.

This project is immersed in the Natura 2000 area on the plateau of Kinsendael. The quietness of the green areas and the feeling of living outside the city are guaranteed, and yet you are only 10 min. away from Fort Jaco or the Vivier d'Oie.

It will be a low-energy building with a minimal ecological footprint and sober and tasteful finishes to ensure a maximum well-being at home.

 $Definitely worth \ a \ visit \ of \ this \ new \ neighboorhood \ and \ project, \ contact \ us: new @victoire.be-02/375\ 1010.$ 



# Characteristics

### GENERAL

Туре	flat
Price	€ 635.000
Terrace surface	36 m²
Bathrooms	1
Floors	3
Construction year	2022
Garden surface	276 m²
Kitchen (type)	US hyper equipped
Laundry room	<b>~</b>
Neighborhood	quiet
Cellar	~
Double glass	<b>~</b>
EPC code	A+

City	Ukkel
Living surface	125 m²
Bedrooms	3
Shower rooms	1
Available	vanaf akte
State	new
Facades	2
Toilets	2
Heating (type)	individual
Heating	floor heating
Neighborhood	woods
Elevator	<b>~</b>
PEB	65 kW/m²
PEB category	В

### MANDATORY INFO

Building permit Not announced Urban destination Not announced Subdivision permit Not announced

Summons and recovery claim Not announced

Pre-emption right Not announced

Flood prone area

not located in flood area

### FINANCIAL

Under VAT





