





TERRACE SURFACE

14 m<sup>2</sup>



LIVING SURFACE 120 m<sup>2</sup>



BEDROOMS 2



BATHROOMS

2

# MALOU VIEW - 2 BEDROOM FLAT WITH REAR TERRACE

#### Boulevard de la Woluwe 62, 1200 Sint-Lambrechts-Woluwe

Boulevard de la Woluwe is welcoming an exceptional new project: MALOU VIEW. Victoire-Junot proposes this 129 m² 2-bedroom apartment with a south-facing view at the rear of the building. An entrance hall with space for checkroom welcomes the utility/laundry room, and guest toilet. The 2 bedrooms face the front of the building, with the master bedroom benefiting from a bathroom (with bath and double washbasin) and separate toilet. A shower room (with shower and single washbasin) is adjacent to the second bedroom. The living room, including open-plan fitted kitchen and dining area, is at the rear of the apartment and extends onto the SOUTH-facing terrace.

No cellar - Bicycle room included - Car parking available at €40,000 - Cargo bike parking at €5,000 The quiet surroundings add to the serenity of the setting. Located opposite to the Château and Parc Malou, the project offers an unobstructed view of this beautiful green environment, while being at the heart of a dynamic neighborhood.

Sale subject to VAT (21% - possibility of reduced rate to 6% subject to conditions) - PEB A.

A great opportunity in a privileged setting. Contact us to find out more or to arrange a project presentation.



# **Characteristics**

#### **GENERAL**

€ 790.000
14 m²
2
2
bij oplevering
New
US hyper equipped
~
Free sight
V
45 kW/m²
А

City	Sint-Lambrechts-Woluwe
Living surface	120 m²
Bedrooms	2
Parkings (indoor)	1
Floors	6
Construction year	2027
Facades	2
Toilets	2
Heating (type)	individual
Heating	hot air pump
Neighborhood	quiet
Double glass	~
PEB category	А

## 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 potential flood area

### **FINANCIAL**

Under VAT



