

BRUGMANN : SUPERB FURNISHED 1 BEDROOM APARTMENT

1 650 €

Ref 7684652

Uccle - Apartment 969 sq ft

**VANEAU
LECOBEL**
Real Estate Brussels



About this property

Ideally located on Avenue Brugmann, this superb furnished apartment offers approximately 90 m² of living space in a prestigious building. It comprises an entrance hall, a lovely living room (approximately 25 m²), a fully equipped open-plan kitchen (approximately 10 m²), a beautiful bedroom (approximately 10 m²) with a large walk-in closet, and a shower room. A balcony is located at the rear. A cellar is also included. The apartment features a security door, double glazing, and high-quality furnishings and finishes. Monthly charges: â-30 (provision for the maintenance of common areas). Energy Performance Certificate (EPC) rating: C. Don't miss this opportunity!

VANEAU LECOBEL
RENTALS

Georges Brugmann square
10B, 1050 Ixelles
ph +32 2 340 72 85

✉ rent@vaneau-lecobel.be

Reference : 7684652

Price : 1 650 €

Surface : 969 sq ft

Bedroom(s) : 1

Floor : 1

Bathroom(s) : 1

Shower room(s) : 1

Cellar : Yes

Terrace : Yes

Loads : 30 €

**Availabili
ty :** 01/07/2026 -
12:00

BRUGMANN : SUPERB FURNISHED 1 BEDROOM APARTMENT

1 650 €

Ref 7684652

Uccle - Apartment 969 sq ft

**VANEAU
LECOBEL**
Real Estate Brussels





BRUGMANN : SUPERB FURNISHED 1 BEDROOM APARTMENT

1 650 €

Ref 7684652

Uccle - Apartment 969 sq ft

**VANEAU
LECOBEL**
Real Estate Brussels





VANEAU

Immobilier de prestige depuis
1972

VANEAU LOCATION

Une équipe dédiée à Paris,
Neuilly et Boulogne

VANEAU VIAGER

30 ans d'expérience en vente
viagère

VANEAU

C'EST AUSSI

VANEAU BUREAUX & COMMERCES

+10 000 offres disponibles

VANEAU PATRIMOINE

Dispositifs de défiscalisation,
SCPI, Assurances Vie

VANEAU DIGITAL NEUF

La plate-forme digitale 100%
immobilier neuf

COURTAGE CRÉDITS

Exell Crédit immobiliers
Assurances emprunteurs

GESTION LOCATIVE

GTF, plus de 7 000 lots gérés à
Paris

140 collaborateurs

1200 signatures par an

1000 immeubles par an

2.5 milliards d'actifs gérés