

Eixample Dreta, Barcelona

REF. VB2602038

Apartment for sale in Roger de Llúria

Features

- ✓ Views
- ✓ AACC
- ✓ Concierge
- ✓ Heating
- ✓ Lift

Surface

408 m²

Bedrooms

6

Bathrooms

5

Price

3,250,000 €



Spectacular corner main floor with 5 balconies facing the street in a 1902 building in perfect condition, just a few steps from Passeig de Gràcia and Avenida Diagonal.

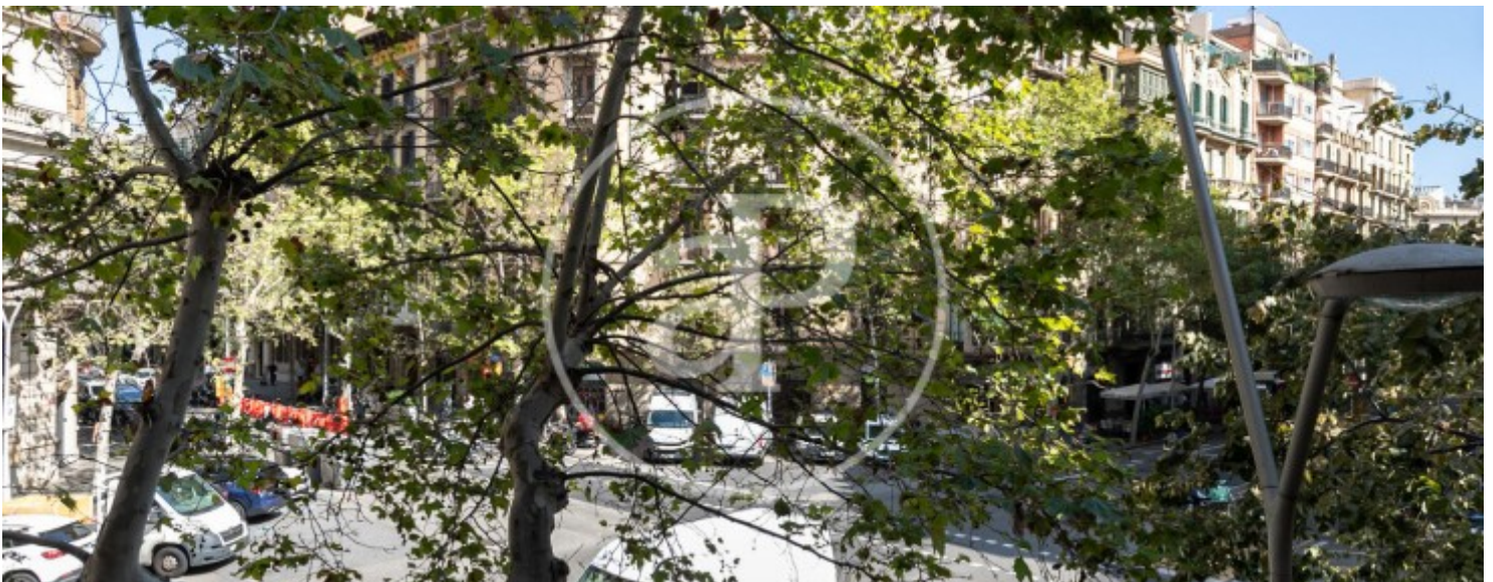
aProperties presents this main floor with the option to divide it into two exterior apartments of approximately 180 m² each, both with street-facing balconies. The renovation would allow the recovery of the original high ceilings, Catalan vaulted ceilings, and period details. It is currently an office divided into several rooms. It is sold with the building permit granted and the renovation project for the two apartments. The building has passed the ITE (Technical Building Inspection),

includes a concierge service, and is in perfect condition.

Contact us,
we will be happy to assist you,
to offer you more details and information.

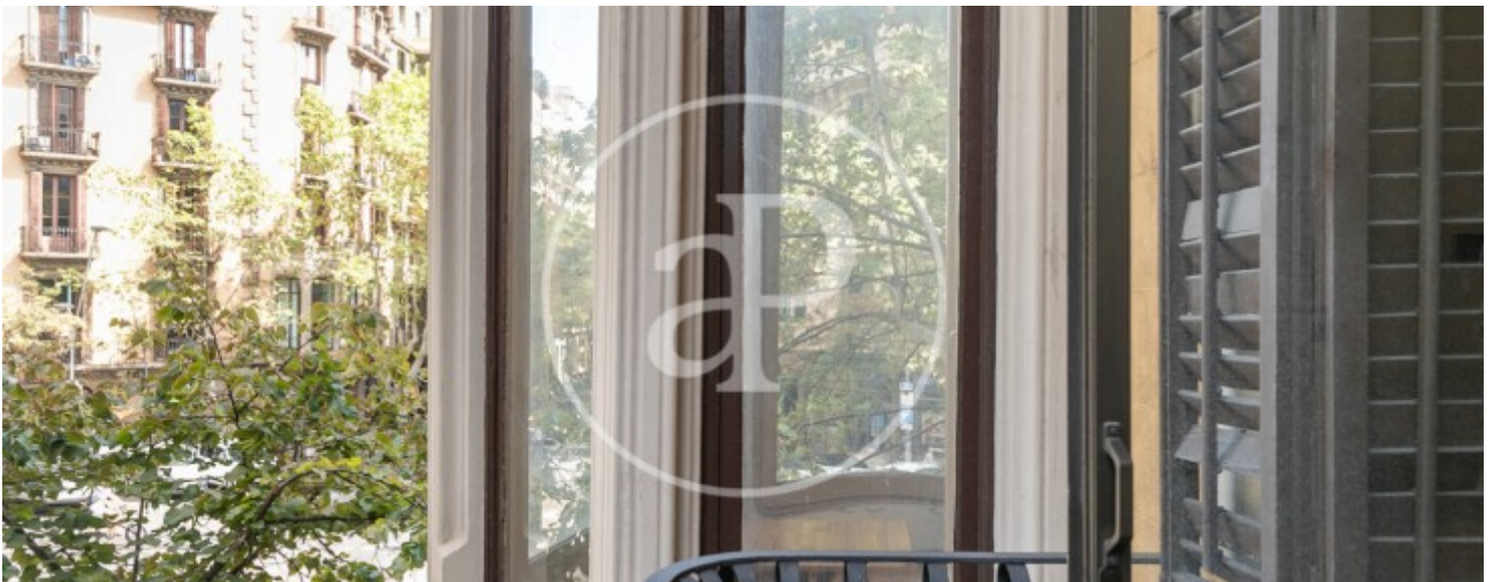
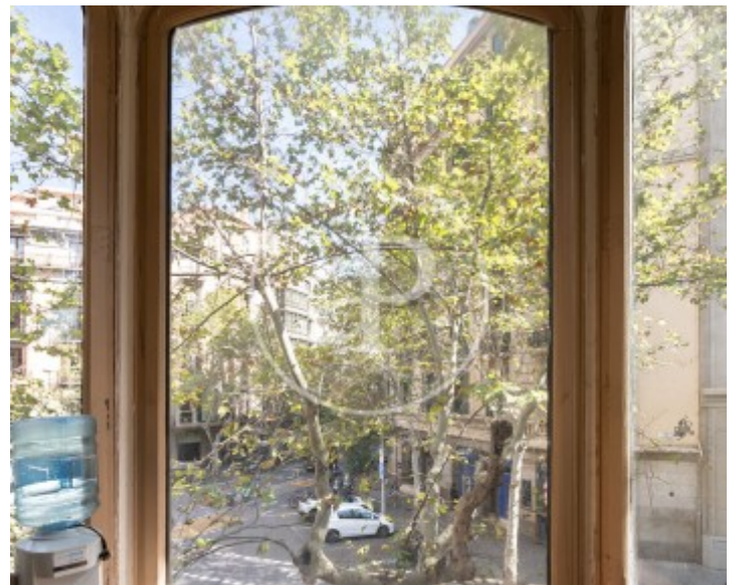
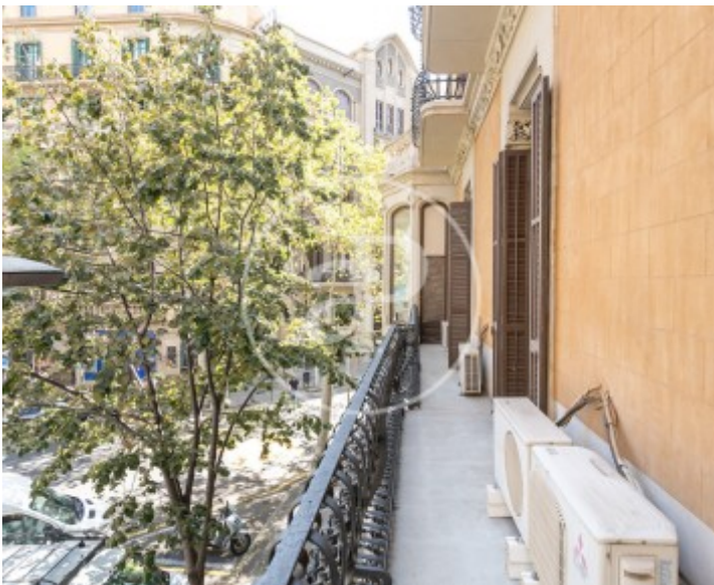
Eixample Dreta, Barcelona

REF. VB2602038



Eixample Dreta, Barcelona

REF. VB2602038



Eixample Dreta, Barcelona

REF. VB2602038



Eixample Dreta, Barcelona

REF. VB2602038



The information about any property is not binding to any offer or contract. Any verbal or written declaration made by aProperties with regards to the value or condition of the property should not be considered accurate or factual. The pictures make reference to some parts of the property at the times that they were taken. The areas, dimensions and distances that are given are approximate and should be checked by the client. The images are computer generated and are just an approximate indication of the real appearance of the property; these may change at any time. The information with regards to the property may also change at any time.

For **more information** or
to make an appointment

apropertiesbarcelona@aproperties.es
Tel: 93 528 89 08
www.aproperties.es