








Ático

Penthouse For Sale In Barrio De Salamanca

Spain, Aragon, san martin, , , ,

PRECIO DE VENTA

\$ 2200000.00

-  231 qm
-  0 habitaciones
-  3 dormitorios
-  2 baños
-  2 suelos
-  2 qm superficie terrestre
-  2 plazas de coche



Gonzalo Lpez Vandam

Promora

Alcobendas, Spain - Hora Local



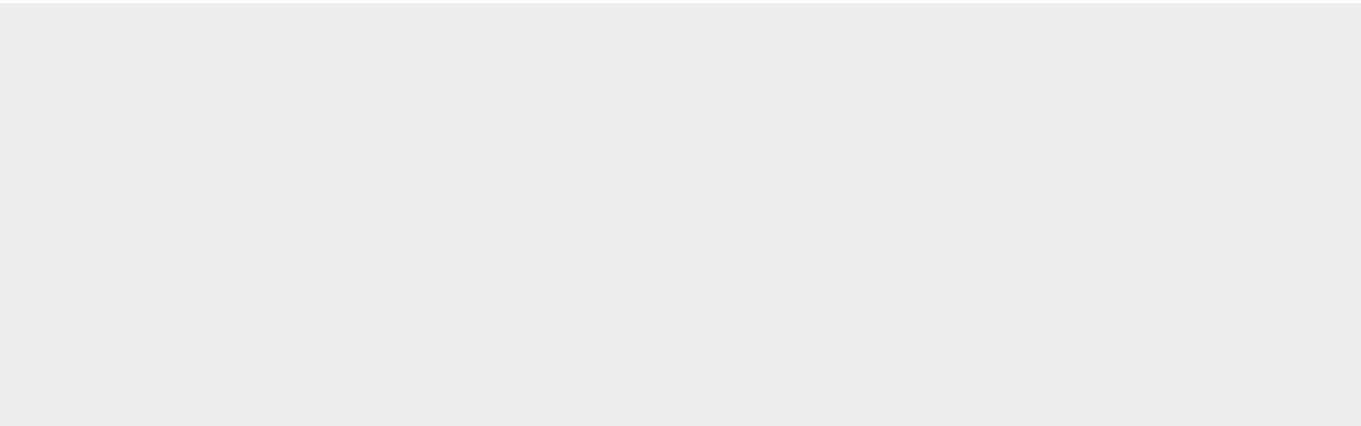
+34 91 650 42 42



Promora is selling an updated 231 m2 penthouse in the Barrio de Salamanca-Castellana area. It features a terrace, two patios, a concierge, and two garage spaces. A spectacular penthouse in a classic building in the heart of the Barrio de Salamanca. The flat has a floor area of 231 m2. This home is located on the top floor (penthouse) of a classic building. It has been fully renovated using luxury quality materials and has the following layout: - Entrance hall. - A spacious living/dining room with access to a large terrace through two large French windows. - An open kitchen equipped with high-end electrical appliances. - The master bedroom has an en suite bathroom, a dressing area, and access to the main terrace and to a patio. - Another two bedrooms share a third bathroom. - A bedroom and bathroom for the staff. This is a very bright property that also features a large terrace that can be added to the living room, as well as two small patios that are currently being used as a play area for children, making this a lively and very bright home. The property also includes two garage spaces. Characteristics Zone:Barrio de SalamancaType of housing:PenthouseFloor area:231 m²Plot:State:Perfect stateBedrooms:3Bathrooms:2Service bedrooms:1Service bathrooms:1Toilets:0Kitchen:UnfurnishedEmissions certificate:In processPower consumption certificate:In process

Disponible En: 21.08.2019

Piso: 4      Suelos: 4      Año De Construcción: 2017      Plazas Para Coches: 4      Año De Construcción: 2017      Tipo Oficina



Servicios

ID      ID propiedad

Servicios Exteriores