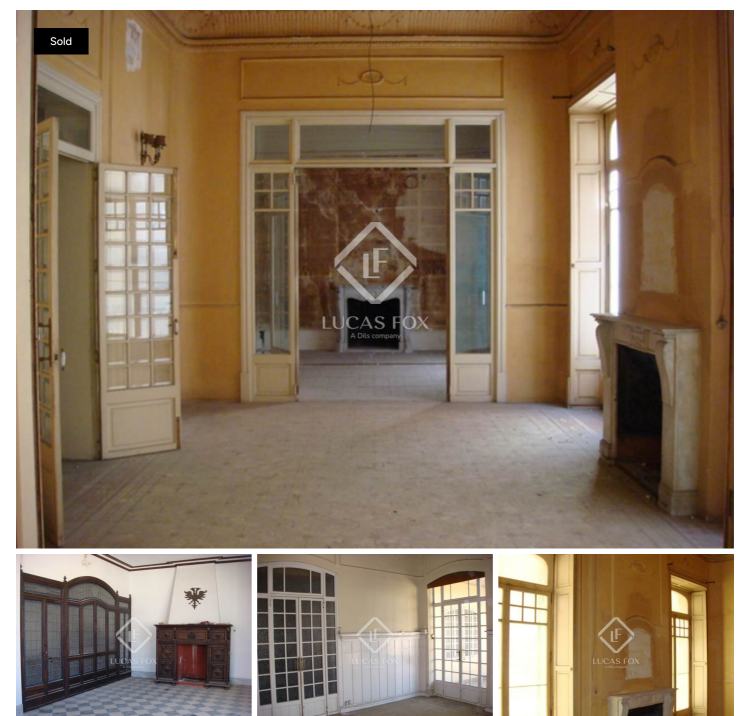


€2,000,000 Apartment - Sold Huge, historic apartment for complete renovation in Palma city center, Mallorca.

Spain » Balearic Islands » Mallorca » Palma de Mallorca »

440m²

Floorplan



+34 871 18 10 63 · mallorca@lucasfox.com · lucasfox.com · Carrer Monsenyor Palmer, 1, Palma, Mallorca, Spain



€2,000,000 Apartment - Sold Huge, historic apartment for complete renovation in Palma city center, Mallorca.

Gorgeous apartment for sale with high ceilings and original features in Palma, Mallorca. Needs complete renovation

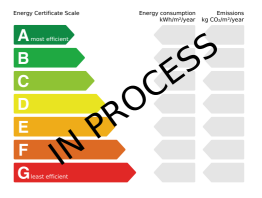
A 19th century apartment to be fully refurbished. With a living surface of over 400m2 and two large terraces with views over the Bellver Castle and the Tramuntana mountains. Located in the heart of Palma's city center.

Includes a project to be turned into a 5-bedroom-apartment.



lucasfox.com/go/lfma328

Terrace, Garden





€2,000,000 Apartment - Sold

Huge, historic apartment for complete renovation in Palma city center, Mallorca.



Important Information relating to properties offered by Lucas Fox. Any property particulars are not an offer or contract, nor part of one. You should not rely on statements by Lucas Fox in the particulars or by word of mouth or in writing as being factually accurate about the property, its condition or its value. Neither Lucas Fox nor any associated agent has any authority to make any representations about the property, and accordingly any information given is entirely without responsibility on the part of the agents, seller(s) or lessor(s). Prior the signature of any document concerning the property we recommend that all purchasers consult an independent lawyer and if necessary carry out a survey of the property to ascertain condition / measurements. Areas, measurements and distances given are approximate only and should be checked by the purchaser.

Contact us today for more information or to arrange a viewing

+34 871 18 10 63 · mallorca@lucasfox.com · lucasfox.com · Carrer Monsenyor Palmer, 1, Palma, Mallorca, Spain