



Area
159 m²

Rooms
2



Apartment
For sale

5 265 299 PLN
33 118 PLN / m²

Offer no: 59107

LISBOA, ESTRELA, ESTRELA

2 Bedroom apartment duplex with 159 sqm, brand new, with 2 parking spaces and 2 terraces of 3 sqm each, in one of the most cosmopolitan neighbourhoods of Lisbon, surrounded by culture, gastronomy, schools, hospitals and close to the Estrela Cathedral and Tapada das Necessidades. Located on Av. Infante Santo, this magnificent and imposing gated community results from the combination of the rehabilitation of the existing structure and the construction of new residential buildings. Villa Infante is a project marked by the desire to live in a community, while preserving privacy. Neoclassical in style, this project is the result of a combination of the rehabilitation of the existing structure with the construction of new residential buildings. The façade, characterized by its imposing architecture, invites you to enjoy a typically Portuguese patio. Thought out in detail, Villa Infante is a gated community comprising T1 to T4 duplex apartments, with balconies, terraces and gardens, all with parking included. The bright interiors are the result of the large windows, from which one can contemplate the communal gardens, the gym and the space prepared for the children. The bright interiors are the result of the large windows, from which one can contemplate the communal gardens, the gym and the space prepared for the children.



















SANTO AMARO

LxFactory

Centro de Congressos
de Lisboa

ALCÂNTARA

Bica Funicular

BAIRRO ALTO

Google

Map data ©2025 Google, Inst. Geogr. Nacional

PROPERTY AGENT
CONTACT



KLAUDIA BARTOSIEWICZ

Head of International Department

phone: +48797680019

email: klaudia.bartosiewicz@partnersinternational.pl



WARSAW

Fort Piłsudskiego 2
(entrance from Idzikowskiego street)
02-704 Warsaw

+48 22 307 12 40

info@partnersinternational.pl
najem@partnersinternational.pl

TRÓJMIASTO

Kopernika 12/1
81-846 Sopot
+48 790 801 306

trojmiasto@partnersinternational.pl