



Στοιχεία μεσίτη

 Όνομα: ArKadia
Όνομα
εταιρείας:
Χώρα: United Kingdom
Τηλέφωνο:
Languages: Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish

Στοιχεία καταχώρησης

Ακίνητο για: Τιμή: Πώληση USD 1,014,264.34

Spain Catalonia Palamós 05/02/2024

Τοποθεσία

Χώρα:
Νομός/Περιοχή/Επαρχία:
Πόλη:
Δημοσιεύθηκε:
Περιγραφή:

Unique opportunity to acquire a fabulous town house with incredible views of the sea and the Palamós yacht club. Originally built in 1920 and completely renovated in 2000. The property in question is a town house, facing east, built on a plot of 154 m2 with a total constructed area, according to cadastre, of 249 m2. The house is distributed on four levels linked by an internal staircase as well as through an elevator. Each of the floors has access to different terraces from which you can enjoy incredible sea views At street level we find the garage, a bathroom with shower, a living room and a kitchen. Chimney. Access to a terrace from which we go down to the pool (21 m2) and a storage area. The first floor has a large double room with en suite bathroom and jacuzzi. Laundry area. Two double bedrooms and a bathroom with shower. The second floor is distributed a large living room - living room and the main kitchen. On the third floor, an ideal multipurpose room ideal to be transform into a bedroom with en suite bathroom and access to two terraces with views of the sea and inlands. Central heating with city gas. Aluminum enclosures with double glazing.

Κατασκευάστηκε:		2000

Κοινά

Μπάνια:	2
Τελειωμένα τετραγωνικά	249 τ.μ
πόδια:	
Μέγεθος αυλής:	154 τ.μ

Room details



IMLIX αγορά ακινήτων https://www.imlix.com/el/

Total rooms:	4
Utility details	
Heating Fuel:	Gas
Building details	
Number of Garages:	1
Outdoor Amenities:	Pool
Rental details	
Furnished:	Ναί
Lease terms Date Available:	
Επιπλέον πληροφορί	F C
Link:	http://www.arkadia.com/XNVV-T586/?utm_campa
	ign=multicast&utm_medium=web&utm_source=I
	MLIX.COM
Contact information	
IMLIX ID:	m1028

