#### **IMLIX Mercado Inmobiliario**



https://www.imlix.com/es/

# listing



# Info Agente

Nombre: Vatsal Trivedi

Correo info@overseaspropertyf

electrónico: orum.com

Nombre Overseas Property

empresa: Forum

País: Reino Unido

Experience 2008

since:

Tipo de Selling a Property, servicio: Buying a Property Specialties: Buyer's Agent, Listing

Agent, Relocation, Foreclosure, Short-Sale,

Consulting, Other

Property Type: Apartments, Houses,

Commercial Property, Land lot, Agriculture,

Other

Teléfono: +44 (330) 057-5990

Languages: English

Sitio web: https://www.overseaspr

opertyforum.com

## Detalles del anuncio

Propiedad para: Venta

Precio: USD 704,714.4

# Ubicación

País: Grecia
Publicado: 25/04/2024

Descripción:

In the village of Aptera there is a beautifully restored stone house of 160 m2. The house has carefully restored elements of Cretan traditional architecture: numerous stone arches, stone walls, stone floors on the ground floor, stone fireplace, wooden beamed ceilings, wooden doors and windows with wrought iron bars.

On the ground floor of the building there is a living room with a dining area, behind the arch there is a spacious kitchen. From the kitchen there is access to the courtyard and to the pool and jacuzzi. Also on this floor there are 3 bedrooms, one of them with a fireplace and a modern bathroom.

A stone staircase leads to the first floor with a large bedroom and mezzanine office. From the bedroom there is access to a large veranda with a canopy and magnificent views of the sea.

#### **IMLIX Mercado Inmobiliario**



https://www.imlix.com/es/

A shady garden grows around the villa on a plot of 1 000 m2. There is a swimming pool and a separate marble jacuzzi.

Distance to the center of the village of Aptera with taverns, shops, 5 minutes walk.

# Común

Dormitorios: 4 Baños: 2

Pies cuadrados terminados: 160 m2 Tamaño del lote: 1000 m2

# **Building details**

Outdoor Amenities: Pool

## Lease terms

Date Available:

### **Contact information**

IMLIX ID: 18373-D-273

