

## listing



### Emlakçı Bilgisi

İsim:	Vatsal Trivedi
E-Posta:	info@overseaspropertyforum.com
Şirket Adı:	Overseas Property Forum
Ülke:	United Kingdom
Experience since:	2008
Hizmet tipi:	Selling a Property, 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
Telefon:	+44 (330) 057-5990
Languages:	English
Web sitesi:	<a href="https://www.overseaspropertyforum.com">https://www.overseaspropertyforum.com</a>

### İlan Detayları

İçin mülk:	Satılık
Fiyat:	EUR 160,000

### Konum

Ülke:	Greece
Yayınlandı:	15.01.2026
Açıklama:	

This exceptional plot of land for sale in Apokoronas Chania Crete spans 5,646 m<sup>2</sup> and offers a rare opportunity to build a dream home or holiday villa in a tranquil and scenic setting. Ideally located between the popular seaside village of Almyrida and the traditional village of Gavalochori, the plot combines natural beauty with convenience.

The land features a rectangular shape and a gentle slope toward the sea, making it ideal for an efficient building layout while maximizing the stunning views. From the plot, you can enjoy panoramic sea views alongside breathtaking vistas of White Mountains, creating an ideal backdrop for a private residence or investment property.

Set in a peaceful and picturesque area, this plot of land for sale in Apokoronas Chania Crete offers

---

privacy while remaining close to sandy beaches, traditional tavernas, and essential local amenities.

#### Key Features:

\*

Plot size: 5,646 m<sup>2</sup>

\*

Building allowance: 215 m<sup>2</sup>

\*

Panoramic sea and mountain views

\*

Gently sloping terrain, ideal for construction

\*

Rectangular plot shape

\*

Quiet natural location between two highly desirable villages

#### Genel Bilgiler

Bitmiş metrekare: 215 m<sup>2</sup>  
Arazi Büyüklüğü: 5646 m<sup>2</sup>

#### Lease terms

Date Available:

#### Contact information

IMLIX ID: 18373-DU-378

