



## listing



### Ügynök információ

Név:	Tabaira Real Estate
Cégnév:	
Ország:	Spain
Experience since:	2005
Szolgáltatás típusa:	Vásárlás vagy eladás
Specialties:	Buyer's Agent
Property Type:	Apartments, Houses, Commercial Property, Other
Telefon:	+34 (965) 744-179
Languages:	Dutch, English, French, Spanish, Swedish
Weboldal:	<a href="http://tabairarealestate.com">http://tabairarealestate.com</a>

### Hirdetés részletei

Ingatlan:	Eladó
Ár:	USD 1,047,413.46

### Elhelyezkedés

Ország:	Spain
Cím:	Empedrola
Feladta:	2024. 04. 03.
Leírás:	

Stunning Villa Construction with Amazing Open Views of Bernia An outstanding new construction with amazing open views stands in one of the best neighbourhoods in Calpe, very close to all services and the beach. This beautiful project is located in Empedrola, a quiet yet well-connected urbanization in Calpe, with all services and amenities just a 10-minute drive away. With a nice southwest orientation and panoramic views of the Oltá and Sierra Bernia mountains, this house is situated in a tranquil area that offers peace and relaxation to the new owners. The project offers the client the opportunity to adapt and personalize the design to their preferences. This exclusive modern home boasts a constructed surface of 241 m2 plus 110 m2 of terraces. The design features three en-suite bedrooms, one on the ground floor and two on the first floor. A huge living room with a modern open kitchen connects to the exterior terrace and infinity pool, creating the perfect place to enjoy the stunning weather in Calpe and the beautiful mountain views. On the lower floor, the property includes an integral garage with an internal staircase leading to the ground floor, a closed storage room, a technical machine room and exterior gated parking for several vehicles.

### Gyakori



Hálósobák: 3  
Fürdőszobák: 3  
Kész négyzetméter: 241 nm  
Telekméret: 1010 nm

## **Building details**

Outdoor Amenities: Pool

## **Lease terms**

Date Available:

## **Contact information**

IMLIX ID: 20.3751

