



Townhouse offplan in Manilva



Ügynök információ

Név:	ArKadia
Cégnév:	
Ország:	United Kingdom
Telefon:	
Languages:	Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish

Hirdetés részletei

Ingatlan:	Eladó
Ár:	USD 680,116.57

Elhelyezkedés

Ország:	Spain
Állam/Régió/Tartomány:	Andalusia
Város:	Manilva
Irányítószám:	29691
Feladta:	2026. 02. 05.

Leírás:

Between Estepona and Sotogrande, in the up-and-coming area of Manilva, lies this exclusive new-build project featuring modern townhouses.

Here you can enjoy stunning views of the Mediterranean Sea and the verdant hinterland every day. Its architecture combines natural materials such as natural stone and wood with elegant lines and warm finishes.

Each home boasts at least 128 m² of living space, a bright living room with large windows, an open kitchen with an island, and high-quality materials. Upstairs are three bedrooms and two elegant bathrooms.

The corner homes offer added luxury: a fourth bedroom with an ensuite bathroom on the ground floor and a roof terrace with spectacular views. Some homes have a private garden with the option of a pool, while others boast a spacious terrace overlooking the valley.

It features a beautiful communal garden with Mediterranean plants, a large pool, and a fully equipped gym. La Chullera beach is just a 3-minute drive away, while the lively La Duquesa marina is 4 minutes away.

There are supermarkets and restaurants nearby. The charming center of Estepona is also just a 20-minute drive away.

For golf lovers, this is a true paradise, with Finca Cortesín, the Real Club Valderrama, and several prestigious golf courses in Sotogrande within easy reach.

Gyakori

Hálószobák:	3
-------------	---



Fürdőszobák: 3
Kész négyzetméter: 120 nm

Building details

Outdoor Amenities: Pool

Lease terms

Date Available:

További információ

Weboldal URL: http://www.arkadia.com/YHKN-T1394/?utm_campaign=multicast&utm_medium=web&utm_source=IMLIX.COM

Contact information

IMLIX ID: krvm

