



listing



Agent Info

Name: ArKadia
 Company Name:
 Country: United Kingdom
 Phone:
 Languages: Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish

Listing details

Property for: Sale

Location

Country: Croatia
 State/Region/Province: Split-Dalmatia
 City: Omiš
 Posted: Feb 14, 2026

Description:

Luxury apart-house with 6 apartments and with swimming pool in a quiet Dalmatian town Dugi Rat, only 70 m away from the nearest pebble beach and crystal clear sea. It is located along the highway, 17 km south of Split and Diocletian's Palace, and 6 km from Omiš. All important facilities in the town are nearby, several cafes, restaurants, shops...

The villa of 1036 sq.m. is located on a plot of land of 3,000 m2 with sophisticated swimming pool.

This touristic property consists of 6 residential units that are positioned behind the swimming pool so that they have a view of the sea.

Although the entire complex is located within the settlement, it is separated by the construction method and provides a sense of peace and privacy to tenants and guests.

The property is an excellent choice for housing or renting, considering the already well-established business in tourism!

Ref: RE-LB-IRO1433

Overall additional expenses borne by the Buyer of real estate in Croatia are around 7% of property cost in total, which includes: property transfer tax (3% of property value), agency/brokerage commission (3%+VAT on commission), advocate fee (cca 1%), notary fee, court registration fee and official certified translation expenses. Agency/brokerage agreement is signed prior to visiting properties.



Property advantages: Swimming pool, Urbanized

Common

Bedrooms:	18
Bathrooms:	6
Finished sq. ft.:	1036 sq m
Lot Size:	3000 sq m

Lease terms

Date Available:

Additional information

Website URL:	http://www.arkadia.com/ZLWS-T1041/?utm_campaign=multicast&utm_medium=web&utm_source=IMLIX.COM
--------------	---

Contact information

IMLIX ID:	re-lb-iro1433
-----------	---------------

