



Ref RE-LB-IRO1676

**Type** Hotel

**Region** Southern Dalmatia > Island Korcula

LocationKorculaFront lineYesSea viewYesDistance to sea50 mFloorspace612 sqm

No. of bedrooms 7
No. of bathrooms 7

**Price** € 2 500 000



Small family hotel/villa located only 50 meters from the crystal clear sea on the island of Korčula - idyllic location!

Korcula is a wonderful Mediterranean island on the western part of the island. It has a very good ferry and catamaran connection with the city of Split, as well as an excellent tourist offer and a newly built marina for boats.

The hotel consists of 7 double rooms with bathrooms. All rooms are luxuriously decorated and equipped with quality and comfortable furniture. The rooms have a view of the sea or the garden.

On the ground floor there is a reception, a meeting room, a toilet, a kitchen and a restaurant/bar with a spacious terrace for guests with a beautiful view of the sea.

In the basement there is a common room for hanging out with the possibility of arranging a smaller SPA, and the construction of an outdoor beach bar has begun.

On the second floor, there are two rooms and one that requires renovation, a storage room, a laundry room, and a staff toilet.

It is surrounded by gardens, Mediterranean herbs and olive trees. Below the hotel there is a beach with sunbeds.

It has 6 parking spaces.

This elegant mini-hotel represents an established business and is a great investment in tourism.

With small modifications and additional investment, it can be converted into a private villa.

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.























































































