

HABITO

Istarska 1, 52463 Višnjan

mail: info@habitorealestate.com

web: www.habitorealestate.com

info: +385 95 559 2774 | + 385 95 554 3550



Code :	01369
Location :	Poreč
Building size :	168 m2
Lot size :	350 m2
Distance from center :	500 m
Distance from sea :	7000 m
Number of floors :	2
Number of rooms :	5
Number of bedrooms :	4
Number of bathrooms :	3
Year of construction :	2024
Energy efficiency :	Not specified
Sea View :	Yes
Parking lot :	Yes
Swimming pool :	Yes

Price : 611.000 €

For sale: a luxurious modern villa with panoramic sea views, just 6 km from the sea and the town of Porec.

The property is located in a smaller settlement with good infrastructure. The first shop, restaurant, and café are about 500 m from the house.

This semi-detached house of 168 m2 with a 350 m2 of garden offers three floors: ground floor and two upper floors.

On the ground floor of the villa, there is a spacious living room, dining room, and kitchen, designed as a single, open space that seamlessly connects with the outdoor area. This part of the villa is ideal for relaxation and socializing, with direct access to the garden where a 24 m² swimming pool and sunbathing area await you. On the first floor, there are three comfortable bedrooms, each offering maximum privacy and comfort.

The master bedroom, located on the top floor, will impress you with its spaciousness and beautiful sea views.

The house is heated by a heat pump and air conditioning.

Contact us for more information!

Dear clients, A property viewing is possible upon signing a brokerage agreement, which serves as the basis for any further actions related to the purchase and sale process, as well as for the collection of the commission in accordance with the Real Estate Brokerage Act. In the event of a purchase and sale, the agency commission amounts to 3% + VAT and is charged upon the conclusion of the preliminary sale agreement / purchase agreement.

NOTE: We do not assume responsibility for possible errors in the property descriptions; however, we strive to make them as precise and accurate as possible.