

PRILIKA!! Apartman Smokvica 96m2 40m od mora, Novi Vinodolski, Flat



Seller Info

Name: Dogma Nekretnine

First Name: Dogma Last Name: Nekretnine

Company Dogma nekretnine d.o.o.

Name:

Service Type: Selling and renting

https://dogma-nekretnine.com Website:

Country: Croatia

Region: Primorsko-goranska županija

City: Rijeka ZIP code: 51000

Address: F.LA GUARDIA 6 +385 51 341 080 Phone: Fax: +385 51 341 081

About us: DOGMA nekretnine d.o.o. is an

> experienced and licensed agency specializing in real estate. We have been present in this business for more than 20 years - from a small agency with only two employees through many years of work and effort, we have grown into a company with over 80

employees. In that period, with our work and attitude towards clients and business, we became

the leading agency in the Primorje-Gorski Kotar County and the leading in Croatia. The Agency currently operates at the following locations:

headquarters in Rijeka, F. la Guardia.6, branch office within the Tower Center Rijeka, J.P.Kamova 81a (4th floor), branch office in Opatija, Maršala Tita 97, branch office

in Labin, Ulica Slobode 3; branch office in Umag, Joakima Rakovca 4, branch office in Pula, Anticova 5 and in Zagreb,



Ulica grada Vukovara 284 (Almeria building D). Our teams are at your disposal in all locations!

Listing details

Common

Title: PRILIKA!! Apartman Smokvica 96m2 40m od mora

Property for: Sale Property area: 96 m² Number of Floors: 2 Bedrooms: 3 2 Bathrooms: 50 m^2 Garden area: 25 m^2 Balcony area:

Price: 288,000.00 € Oct 29, 2024 Updated:

Condition

Terrace area:

Newbuild: yes Built: 2016

Location

Country: Croatia

State/Region/Province: Primorsko-goranska županija

 25 m^2

City: Novi Vinodolski City area: Smokvica Krmpotska

ZIP code: 51250

Permits

Building permit: yes Location permit: yes Ownership certificate: yes

Parking

Number of parking 2

spaces:

Description

Description: ID CODE: APP8368

Additional contact info







Reference Number: 675221 Agency ref id: APP8368