Atraktivna novogradnja na traženoj lokaciji - prizemlje, Pula, Flat



	<u> </u>
Seller Info	
Name:	Dogma Nekretnine
First Name:	Dogma
Last Name:	Nekretnine
Company	Dogma nekretnine d.o.o.
Name:	
Service Type:	Selling and renting
Website:	https://dogma-nekretnine.com
Country:	Croatia
Region:	Primorsko-goranska županija
City:	Rijeka
ZIP code:	51000
Address:	F.LA GUARDIA 6
Phone:	+385 51 341 080
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:	Atraktivna novogradnja na traženoj lokaciji - prizemlje
Property for:	Sale
Property area:	54 m²
Bedrooms:	3
Bathrooms:	1
Terrace area:	4 m ²
Price:	1.00 €
Updated:	Apr 15, 2024

Condition

Built:	2023
--------	------

Location

Country:	Croatia
State/Region/Province:	Istarska županija
City:	Pula
City area:	Veruda
ZIP code:	52100

Permits

Building permit:	yes
Ownership certificate:	yes

Additional information

Elevator:	yes
Energy efficiency:	A+

Parking

Garage:	yes
Number of parking	1
spaces:	
Covered parking space:	yes



Description

Description: ID CODE: IS105642

Additional contact info

Reference Number: 436694 Agency ref id: IS105642