



Luxury Penthouse Alex



Info Agente

Nombre:	ArKadia
Nombre empresa:	
País:	Reino Unido
Teléfono:	
Languages:	Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish

Detalles del anuncio

Propiedad para:	Venta
Precio:	USD 510,422.72

Ubicación

País:	Croacia
Estado/Región/Provincia:	Sibenik-Knin
Ciudad:	Šibenik
Publicado:	09/02/2024

Descripción:

Introducing the remarkable Luxury Penthouse Alex, a true gem nestled on the second floor of an exquisite apartment building. Spanning across a generous 112,39m2, this penthouse offers an abundance of space and an unparalleled level of comfort. Step into a realm of pure elegance as you are greeted by the sheer grandeur of the five sumptuous bedrooms, each thoughtfully designed with meticulous attention to detail.

Every corner of this magnificent penthouse exudes a sense of refined elegance. The spacious living areas are adorned with tasteful adornments, creating an atmosphere of sophistication and charm. Immerse yourself in the tranquility of the surroundings as you bask in the natural light that floods through the expansive windows.

Situated near the picturesque town of Sibenik, this lavish penthouse enjoys a prime location that is simply unparalleled. With its proximity to the beach, you will have the privilege of enjoying the gentle caress of the waves and the warm embrace of the sun whenever your heart desires. Additionally, the main road, Adriatic route, is just a stone's throw away, providing easy access to an array of vibrant bars, restaurants, and cafes.

Nuevo:	Sí
Fabricado:	2023

Común

Dormitorios:	5
--------------	---



Baños: 6
Pies cuadrados terminados: 112 m2
Floor Number: 3

Room details

Total rooms: 11

Utility details

Heating Fuel: Electric

Building details

Parking: Sí
Número de plantas: 3

Lease terms

Date Available:

Información adicional

URL sitio web: http://www.arkadia.com/BYDJ-T13/?utm_campaign=multicast&utm_medium=web&utm_source=IMLIX.COM

Contact information

IMLIX ID: IX8.307.444

