

Agia Paraskevi

#### Satin Horizon

Property ID: 940122



**PURCHASE PRICE: 399.000 EUR** 



At a glance

The property

A first impression

Contact partner



# At a glance

Property ID	940122
Bedrooms	2
Bathrooms	2

Purchase Price	399.000 EUR
Total Space	ca. 97 m²































#### A first impression

Welcome to the epitome of contemporary elegance – the Satin Horizon, a meticulously curated living space within the prestigious Satin Residences. Embracing a minimalist architectural style reminiscent of the 1960s and the esteemed Le Corbusier school, this residence embodies a unique synthesis of design elements, ensuring both privacy and an abundance of natural light.

Nestled serenely in Agia Paraskevi, a sought-after suburb in northeastern Athens, this residence enjoys a tranquil setting only 10 kilometers from the vibrant city center. Renowned for its lush greenery, parks, and gardens, Agia Paraskevi offers an idyllic environment complemented by esteemed universities, educational institutions, and a diverse array of boutiques, dining options, and cafes.

This refined apartment boasts 97 sq.m., two bedrooms, each accompanied by its bathroom, and an additional WC, exuding an essence of comfort and sophistication. Step onto the expansive 31 sq.m. verandas, offering an inviting retreat amidst the surroundings.

For added convenience, this luxurious abode includes one parking space, along with a 7 sq.m. storage area. Residents also enjoy access to a communal gym, catering to a well-rounded lifestyle designed for those with discerning tastes.

Discover elevated living at the Satin Apartment, where contemporary aesthetics harmonize seamlessly, creating an exceptional residential experience in the heart of Agia Paraskevi.



#### Contact partner

For further information, please contact your contact person:

VON POLL REAL ESTATE Athens

Kifisias Avenue 227, 14561 Kifisia Tel.: +30 21 06 14 87 77 E-Mail: salesgreece@von-poll.com

To the Disclaimer of von Poll Immobilien GmbH

www.von-poll.com