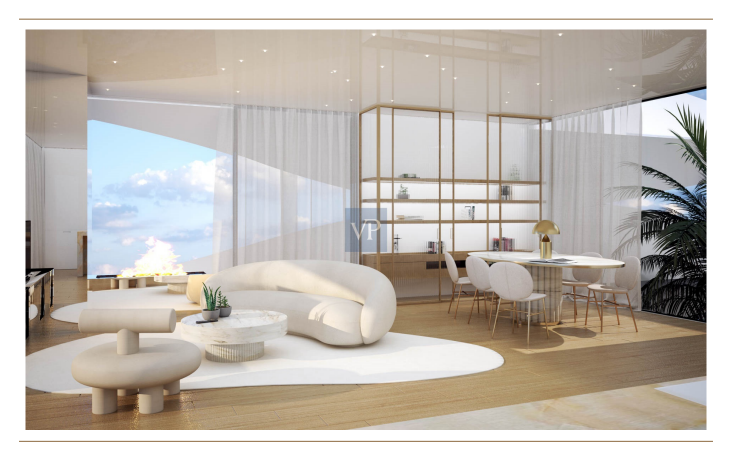


#### Voula

#### **Eternal Astra**

Property ID: 939539



PURCHASE PRICE: 1.950.000 EUR





The property

A first impression

Contact partner



# At a glance

Property ID	939539
Bedrooms	3
Bathrooms	3
Year of construction	2024

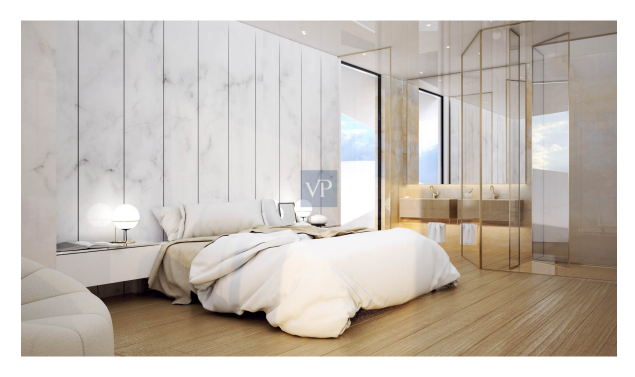
Purchase Price	1.950.000 EUR
Total Space	ca. 179 m²

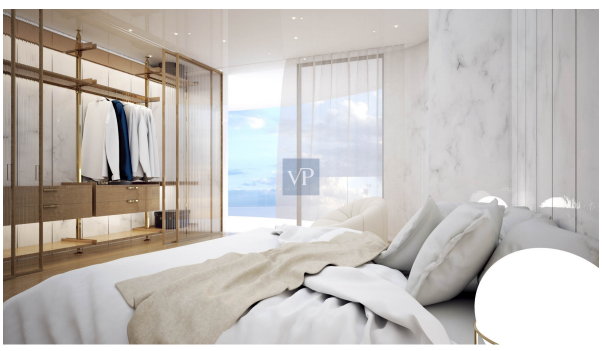


























#### A first impression

Discover unparalleled luxury at Eternal Development, a visionary five-story residential haven boasting a stunning panoramic view. Its gracefully curved façade bathes the interiors in golden hues, creating an exquisite living experience.

Eternal Astra spans across the two upper floors, offering approximately 180 sq.m. of luxurious interior space. Featuring sunlit expansive living areas, three master bedrooms with walk-in closets, and a guest lavatory, the residence boasts comfort and elegance. Enjoy the outdoors with 75 sq.m of verandas, while the highlight remains the 70 sq.m private roof garden, crowned by a 13 sq.m pool—a true oasis in the sky. In addition to these amenities, the penthouse includes two parking lots, a 9 sq.m storage room, and a 19 sq.m housekeepers' studio conveniently situated in the basement.

Each residence at Eternal Development is a testament to meticulous planning, maximizing every inch of the rectangular plot for luminous spaces, walk-in closets, and strategically positioned master bedrooms and open living areas. Furthermore, the A+ energy-rated construction integrates cutting-edge technology, including smart-home features, solar panels, natural gas, floor heating, and CCTV systems, ensuring both luxury and sustainability. Live the epitome of refined living at Eternal Astra, where elegance meets innovation in a bespoke and opulent setting.



#### 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