Between nature and sea

Price: € 287.000



Type: Apartment Reference ID: 315-6 / 315-6

Nestled between Nice and Antibes, Villeneuve-Loubet offers a delightful living environment on the Côte d'Azur. Close to nature, with the Vaugrenier park, it is also close to the sea, which can be reached on foot in just a few minutes. The Calypsea residence has sea views, private gardens, sun terraces, a Jacuzzi and a luxurious rooftop pool. Besides its exceptional climate, with 300 days of sunshine a year, Villeneuve-Loubet benefits from a dynamic economy thanks to its proximity to Sophia Antipolis, France's leading technology park.

Located in a quiet residential area, close to the Vaugrenier natural park and just a few minutes from the sea, the "Calypsea" project offers an unrivalled quality of life. This luxury residence, is spread over three floors and consists of 56 flats from 2- to 4-rooms. Each living area is spacious, comfortable and bright. Calypsea also offers a large number of private underground parking spaces, secured by a license plate reader at the entrance. Residents benefit from easy access, while visitors will appreciate the lockable car parks and dedicated parking spaces for two-wheelers. The Calypsea residence is designed with your well-being in mind: large balconies, terraces, rooftops, private gardens, a communal rooftop pool and an optional private rooftop jacuzzi. The residence is fully equipped with heat pump heating and cooling. This residence combines elegance, tranquillity and first-class amenities. An oasis of calm at the gateway to the sea, Calypsea meets all your expectations.

Features	:
Area`s:	

Nearby:

IBAN: FR76 1460 7003 8760 1217 2279 814

TVA intracommunautaire: FR28752484360

SIRET: 752 484 360 00017 - SAS capital de 1000 €

BIC: CCBPFRPPMAR







See more https://astridsegaar-realestate.com/listing/between-nature-and-sea-85132905

IBAN: FR76 1460 7003 8760 1217 2279 814 BIC: CCBPFRPPMAR

TVA intracommunautaire : FR28752484360 SIRET : 752 484 360 00017 – SAS capital de 1000 €