



## 3 Schlafzimmer Appartement zu verkaufen in Finestrat, Alicante

430.000€



### NEW BUILD RESIDENTIAL COMPLEX IN FINESTRAT WITH THE SEA VIEWS

New Build luxury residential complex in Finestrat.

Complex consists of duplexes, apartments, penthouses and independent villas.

The complex consists of 3 blocks: 2 blocks of 7 floors and 1 of 5.

Individual villas with private swimming pool.

Beautiful ground floor apartments with 2 and 3 bedrooms, 2 bathrooms, open plan kitchen with the lounge area, fitted wardrobes, basement and private garden.

Each property comes with underground parking space and storeroom.

Closed luxury complex with communal areas, sea and Benidorm skyline views located few kilometres from the bustling beach life, shopping centre and sandy beaches.

The delivery of the complex is April 2025.

The complex consist:

Community swimming pool 200 m<sup>2</sup>

- |                                    |   |                             |
|------------------------------------|---|-----------------------------|
| 3 Schlafzimmer                     | 2 Badezimmer                              | 326m <sup>2</sup> Baugröße  |
| 100m <sup>2</sup> Grundstücksgröße | Jacuzzi                                   | Garden                      |
| Communal Pool                      | Gated                                     | Number of Parking Spaces: 1 |
| Views: Sea                         | Near Schools                              | Near Commercial Center      |
| Air Conditioning: Pre-Installed    | Double Bedrooms: 3                        | Elevator/Lift               |
| Near Golf / Golf Resort Property   | Location: Coastal, Mountain, Urbanisation | Near Trees                  |
| Beach: 3000 Meters                 | Useable Build Space: 92 Msq.              | Gym                         |
|                                    |   | Terrace: 90 Msq.            |



Immobilien vermarktet von Stratus International Properties

[www.spainpropertyportal.com/de/](http://www.spainpropertyportal.com/de/)