



2 спальная комната квартира продается в Vera, Almería 215.000€

New Build Apartments in Vera Playa, Almería - Modern Homes Near the Sea

Contemporary Living in Pueblo Salinas, Just 2 km from the Beach

Introducing a stunning new residential development located in the sought-after area of Vera Playa, within the exclusive Pueblo Salinas urbanization. This modern complex offers a privileged lifestyle just 2 km from the beaches of Vera (Almería), boasting spectacular sea views and a peaceful Mediterranean environment ideal for year-round living or holiday enjoyment.

Elegant Homes with Modern Comfort and Style

This new development consists of 60 high-quality apartments distributed across 5 low-density blocks, with only two properties per floor. Choose between 2 or 3-bedroom layouts designed with functionality, comfort, and style in mind. Options include:

Ground floors with private gardens





















Middle-floor units with spacious terraces

Top-floor penthouses with large solariums including summer kitchen and pergola with solar panels.

All properties feature:

Open-plan fully equipped kitchens with integrated fridge, dishwasher, induction hob, oven, microwave, and extractor fan

Bright living spaces and LED lighting throughout (except bedrooms)

- | | | |
|--|--|--|
|  2 спальни |  2 ванные комнаты |  71m ² Размер сборки |
|  Бассейн |  Communal Pool |  Views: Sea |
|  gated |  Number of Parking Spaces: 1 |  Near Schools |
|  Air Conditioning: Pre-Installed |  Near Commercial Center |  Double Bedrooms: 2 |
|  Location: Coastal, Urbanisation |  Terrace: 17 Msq. |  Elevator/Lift |
|  Under-Build / Basement |  Useable Build Space: 65 Msq. |  Beach: 1800 Meters |
|  Space |  B | |