

3 bedroom Villa for sale in El Campello, Alicante 670,000€

Luxury Custom Villas by the Sea in El Campello, Costa Blanca

Exclusive New Build Villas in Venta Lanuza, El Campello

Discover an exceptional opportunity to own a fully customizable luxury villa in Venta Lanuza, one of the most tranquil and sought-after areas of El Campello, on the Costa Blanca. Just 350 meters from the Mediterranean Sea, this development offers the perfect blend of modern design, natural beauty, and everyday convenience, making it ideal for both permanent living and holiday escapes.

Tailor-Made Villas with High-End Features

These exclusive homes are designed for comfort, elegance, and personalization. Choose between single-storey or two-level villas, with plot sizes ranging from 316 m^2 to 803 m^2 and three different layouts available. Key features include:

Spacious living room of 51 m² with large windows for natural light and indoor-outdoor flow Three bedrooms of approximately 15 m² each with luxury finishes
Three modern bathrooms with top-quality fittings
Optional bright basement with direct exterior access for extra living or entertainment space
Private pool of 21 m² perfect for enjoying the Mediterranean climate

Prime Location with Excellent Connectivity

Optional garage and extensive customization options

The villas are just a 3-minute walk from the tram station, providing easy access to Alicante, Villajoyosa, and Benidorm.

This ansures complete travel without peeding a car, ideal for both residents and visitors.

	3 bedrooms	<u>^</u>	3 bathrooms		146m² Build size
4	316m² Plot size	$ lap{}$	Swimming Pool	\checkmark	Private Pool
\checkmark	Views: Sea	\checkmark	Garden	~	gated
~	Number of Parking Spaces: 1	\checkmark	Near Schools	\checkmark	Double Bedrooms: 3
~	Near Commercial Center	\checkmark	Location: Coastal, Urbanisation	\checkmark	Solarium: Yes
\checkmark	Near Train Station	\checkmark	Air Conditioning: Yes	~	Terrace: 106 Msq.
~	Beach: 350 Meters	\checkmark	Parking - Space	\checkmark	Useable Build Space: 122 Msq.
\checkmark	R				