

Puerto de Mazarron Office: +34 968 153 787

Mazarron Office: +34 968 974 918

Web: www.villaquest.co.uk Email: info@villaquest.co.uk

VFM7836X Price: 476,000€



3 Bedrooms

⊋ 2 Bathrooms

144m² Build Size

Beautiful new-build apartments for sale in Calpe - Phase IIThis is the second phase of the JADE project, consisting of two residential towers, each with 15 floors. Just 200 metres from the beach and the Arenal-Bol promenade and 400 metres from the nearest supermarket. Calpe town centre is 2.2 km away and the charming harbour is 2 km away. The three-room flat consists of a bright and open-plan living-dining-kitchen area with direct access to the terrace. There are two bedrooms that share a bathroom, and the master bedroom has an en-suite bathroom and direct access to the terrace. These pleasant and comfortable apartments are equipped with air c...

















Puerto de Mazarron Office: +34 968 153 787

Mazarron Office: +34 968 974 918

Web: www.villaquest.co.uk Email: info@villaquest.co.uk

nditioning (ducts), double glazing, security door, towel warmer in the bathrooms and private parking with pre-installation of a charging point for electric cars. The complex will have two swimming pools: one for children and one for adults. There will also be a communal garden, a children's play area, a padel court and bicycle storage. Prices are starting prices; the higher up in the building, the higher the price. There are also two-bedroom apartments for sale (ref. CA.A-019) and penthouses (ref. CA.A-021). Don't wait too long to contact us if you are interested in this new development. Phase II is already 50% sold out (= status June 2025). The displayed price does not include taxes and purchase costs / The offer is subject to errors, price changes, availability, omission and / or withdrawal from the market without prior notice / Furniture and contents according to personalized agreement and not according to the photos in the presentation

Tel: +34 968 974 918 www.villaguest.co.uk Email: info@villaguest.co.uk