







Property type : Villa **Swimming pool :** Private **House area :** 122 m²

Location : Roldan **Garden :** Private **Plot area :** 242 m²

Area: MurciaOrientation: EastAirport:20Bedrooms: 3Views: Park ViewsBeach:12

Bathrooms: 2 Parking: Driveway City: 1

Golf: 5

✓ Mains Electric
✓ Mains Water
✓ Pre-installation for Air Conditioning

✓ Electric Gates
✓ Double Glazing
✓ Walking Distance To Town

Walking Distance - Restaurant /

Bar Utility Room Terrace

✓ Solarium
✓ White Goods
✓ Mains Sewerage

CONTEMPORARY 3 bedroom villas with parking to the front, feature stone walling, rear private swimming pool, large roof solarium and a storage room.

We are excited to announce the new phases I, II and III (PHASE III NOW UNDER CONSTRUCTION) of these redesigned fabulous luxury 'signature style' villas with private pool in the popular coastal town of Roldan (Murcia). Phase I completions will be July 2024, with other phases completing later in 2024 and summer 2025 (phase III).

The villas are designed on one level with elevated ceiling to the kitchen area, each villa boasts wrap around terrace / sun zones on the ground floor and a large private solarium on the first floor to enjoy hours of sunshine, all year round.

3 bedrooms (master bedroom en-suite) and separate family bathroom... designed with a contemporary 'eco' style and open plan concept, comprising a fitted kitchen and lounge-dining room, a storage room to the front and a private summer patio area. The villas are equipped with a rear private swimming pool with outdoor shower, solarium, terrace areas, fully fitted kitchen and bathrooms with led mirror, lined wardrobes with drawers, interior/exterior lighting, preinstalled air-conditioning. Feature angled walls and stone cladding to the front and stairwell, really makes this villa pop with style.

The development is located in a residential area of Roldan, surrounded by services, parks, sports facilities, two Golf Courses and only 12 minutes from the stunning beaches of the Mediterranean and the Mar Menor.