

2 Bedroom Apartment in Praia da Luz

Ref: BPA3116-T2ML









Luxury 5* Resort hosting 38 contemporary apartments, set walking distance to the beach of Praia da Luz and offering superb sea views.

Designed and finished to the highest standard, this exclusive off plan development will offer a unique concept, designed for retirement living, with services including a reception and concierge service, communal lounge for residents, outdoor pool + indoor heated pool and gym. And the location is ideal, set walking distance to the beach and all amenities. The condominium will comprise 38 luxury apartments, each with allocated parking and private storage in an underground garage, elevator access to all floors, manicured gardens, a roof terrace with panoramic views, a sun terrace, a salt water outdoor pool and a heated indoor pool. Middle floor 2 bedroom apartments will comprise of 2 bedrooms, 2 bathrooms, an open plan lounge, dining& kitchen, fronted with floor to ceiling windows providing a fantastic flow to agenerous balcony, perfect for indoor outdoor living and boasting superb sea views.All apartments are equipped with underfloor heating, efficient cooling solutions and solar panels for hot water. The condominium will host an onsite reception, frontdoor security, wireless internet throughout, on-site concierge, resident's lounge and meeting areas. All details have been carefully thought out and designed with attention to detail for both comfort and style. Pricing & availability: Terrace 2 bedroom apartments from 2475.000 to 2599.000 Middle Level 2 bedroom apartments from 2579.000 to 2615.000 Top Floor 2 bedroom apartments from 2625.000 to 2635.00

Property Features

- 2 Bedrooms
- 2 Bathrooms
- Construction Size: 87 m²
- Private Roof Terrace
- Solar Panels
- Storage Facility
- Swimming Pool: Shared
- Terrace
- View: Sea
- Heating: Underfloor
- Walking distance to amenities
- Walking distance to the beach
- Double Glazing
- Parking: Parking Space In
 Communal Garage
- Private condominium -

walled and gated