

UK +44 7485 418 270 ES +34 679 004 607 Email: info@hotpropertiesinspain.com Web: www.hotpropertiesinspain.com

## Price: 275,000€



Ref: CC2-SROS-NBATINLARGO2b New Lux Apartments on the Exclusive Santa Rosilia Lake & Life Resort in Murcia - The Largest man made Lake in Europe with Beaches and Islands and designed for swimming and water sports - Choose either an Apartment with Garden and Terrace or one with view over the pool and lake - 2 Bedrooms and 2 Bathrooms - Underground Parking and Storage Room - 10 minutes to the Sea - 20 minutes to the Airport - 5 minutes to Golf - 10 minutes into Town - from €275,000 Euros

🗋 Apartment

- Santa Rosalia
- **2**
- ,≓3
- **84m<sup>2</sup> Build Size**
- 🐛 Pool: Yes
- 🖙 Air conditioning: Yes
- **M Terrace: Yes**
- 🗗 Terrace
- Parking: Yes
- **Part Beach: 5 Minutes**
- **Ъ** Shops: 10 Minutes
- X Airport: 25 Minutes



The Santa Rosalia Lake and Life Resort is a gated community with unique features that are only for the u...(Ask for More Details!)



ES +34 679 004 607 UK +44 7485 418 270 Email: info@hotpropertiesinspain.com Web: www.hotpropertiesinspain.com



Ref: CC2-SROS-NBATINLARGO2b New Lux Apartments on the Exclusive Santa Rosilia Lake & Life Resort in Murcia - The Largest man made Lake in Europe with Beaches and Islands and designed for swimming and water sports - Choose either an Apartment with Garden and Terrace or one with view over the pool and lake -2 Bedrooms and 2 Bathrooms - Underground Parking and Storage Room - 10 minutes to the Sea - 20 minutes to the Airport - 5 minutes to Golf - 10 minutes into Town - from €275,000 Euros

The Santa Rosalia Lake and Life Resort is a gated community with unique features that are only for the use of the residents. These include: a 16,000m2 high tech filtered Eco lake constructed by Crystal Lagoon for swimming with an 8,000m2 beach, islands, beach club restaurants, gym, bar with mini golf, padel tennis. Paddle barding, kayaking, and many walking/jogging paths through the 700,000m2 site with 4,000 Mediterranean trees.