

Email: info@1casa.com Web: www.1casa.com

Ref: ES170213 Price: 1,149,000€



Apartment

≅3

≓2

115m² Build Size

This luxurious penthouse with a total built area of 177 m2 is located in Palo Alto, very bright and has stunning views towards the sea and mountains and offers high privacy. This unit has three bedrooms, two bathrooms plus a sunny terrace with south-west orientation for outdoor living all in one floor, two parking spaces and a storage. The residential community occupies 50 hectares of landscaped grounds with low-density apartments surrounded by nature with panoramic views of the glittering blue Mediterranean Sea, community pools and leisure facilities in a secure and exclusive community. It o...(Ask for More Details!)















Email: info@1casa.com
Web: www.1casa.com



Email: info@1casa.com Web: www.1casa.com

This luxurious penthouse with a total built area of 177 m2 is located in Palo Alto, very bright and has stunning views towards the sea and mountains and offers high privacy. This unit has three bedrooms, two bathrooms plus a sunny terrace with south-west orientation for outdoor living all in one floor, two parking spaces and a storage. The residential community occupies 50 hectares of landscaped grounds with low-density apartments surrounded by nature with panoramic views of the glittering blue Mediterranean Sea, community pools and leisure facilities in a secure and exclusive community. It offers 24-hour security, concierge services and a resort-style clubhouse with indoor pool, spa, sauna, gym, business centre and children's play area, a shared workspace perfect for collaboration, and endless space to enjoy the natural beauty of the Sierra de las Nieves. This urbanisation is one of the best new developments in Marbella, just minutes from Marbella's beach, promenade and Old Town where tapas bars and boutiques abound. La Canada Commercial Centre is a short drive away and is home to Alcampo, Marks&Spencer, Leroy Merlin and many other major stores.

Email: info@1casa.com
Web: www.1casa.com