



FANTASTIC MODERN-STYLE APARTMENTS IN MIJAS COSTA

Ref. 393A Pris: 154 700 €



1



1



5m²



50m²



5m²

124 FANTASTIC MODERN-STYLE APARTMENTS IN THE BEST SHOPPING AREA ON THE COSTA DEL SOL An innovative and elegant promotion of 1, 2 and 3 bedroom apartments and penthouses with swimming pools, private parking and located in a desired location with an unbeatable commercial offer. Urbanization boasts of a fantastic location, strategically situated halfway between Malaga and Marbella; close to the Miramar Shopping Centre, El Corte Inglés, Miramar Commercial Park, with new and fantastic recreational areas (Parque Periurbano), quick access to the A7 and AP7 motorways, as well as a variety of offers on golf courses. Residential complex consisting of 124 apartments with 1, 2 and 3 bedrooms and penthouses with spacious and bright rooms offering breathtaking views of the coast and the surrounding area, which is in continuous change and improvement. This project will captivate you with its ambitious architectural design and functionality, with its community areas intended as the ideal space for relaxation and pleasure, allowing you to maintain the privacy you seek.

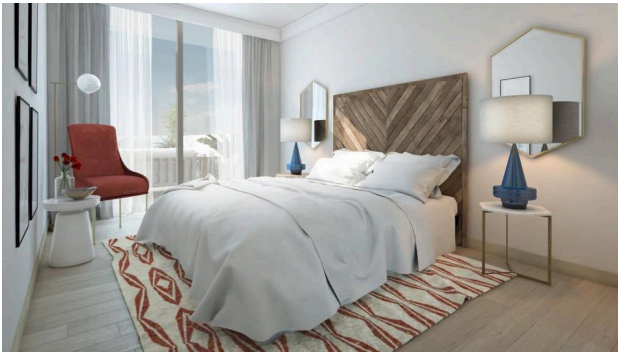
Dream Property Marbella - Centro de Negocios Melior Vasari

Marbella - Urb. La Alzambra, Local 3 - 1 29660 Nueva Andalucía - Marbella Málaga

Tel.: +34 673 734 211 - Email: info@dreamproperty.es - Web: <http://www.dreamproperty.es>

Precio no incluye gastos ni tributos. Gastos adicionales por parte del comprador: Impuesto Sobre Transmisiones (8% hasta 400.000€, 9% de 400.000 a 700.000€ y 10% a partir de 700.000€), Actos Jurídicos Documentados 1,5% sobre el precio de compra, gastos de registro y notaría. Ficha informativa a su disposición en nuestra oficina según Decreto 218/2005 de 11/Oct.

Ref. 393A



Dream Property Marbella - Centro de Negocios Melior Vasari
Marbella - Urb. La Alzambra, Local 3 - 1 29660 Nueva Andalucía - Marbella Málaga
Tel.: +34 673 734 211 - Email: info@dreamproperty.es - Web: <http://www.dreamproperty.es>