

Sales - Apartment - The Golden Mile

4.395.000€

The Golden Mile

Apartment



3



2



136 m²

Exceptional 3-Bedroom Apartment in Jardin Persa, Puente Romano. Situated within the prestigious Puente Romano resort on Marbella's Golden Mile, this elegant 3-bedroom, 2-bathroom apartment in Jardin Persa offers the ultimate in Mediterranean luxury and sophistication. Occupying 170 m² of total built area, the property showcases a clean, contemporary design with an open-plan kitchen, refined finishes, and generous living spaces that flow seamlessly onto a private terrace with breathtaking sea views. Located within a frontline beach urbanisation, this residence benefits from the serenity of lush landscaped gardens, direct beach access, and proximity to the renowned Puente Romano Hotel and its world-class restaurants, spa, and beach club. Additional features include underfloor heating throughout, private garage parking, and a discreet yet secure environment ideal for year-round living or as an exclusive holiday retreat. A rare opportunity to acquire a property in one of Marbella's most desirable and tightly held locations, where timeless elegance meets coastal luxury.

Setting

- ✓ Beachfront
- ✓ Town
- ✓ Beachside
- ✓ Close To Golf
- ✓ Close To Port
- ✓ Close To Sea
- ✓ Close To Town
- ✓ Close To Schools
- ✓ Close To Marina
- ✓ Urbanisation
- ✓ Front Line Beach Complex

Orientation

- ✓ South

Condition

- ✓ Excellent

Pool

- ✓ Communal

Climate Control

- ✓ Pre Installed A/C

Views

- ✓ Sea
- ✓ Beach
- ✓ Panoramic
- ✓ Garden
- ✓ Courtyard

Features

- ✓ Fitted Wardrobes
- ✓ Near Transport
- ✓ Ensuite Bathroom
- ✓ Restaurant On Site
- ✓ Near Mosque

Furniture

- ✓ Optional

Kitchen

- ✓ Fully Fitted

Garden

- ✓ Communal

Security

- ✓ Gated Complex
- ✓ Entry Phone
- ✓ 24 Hour Security

Parking

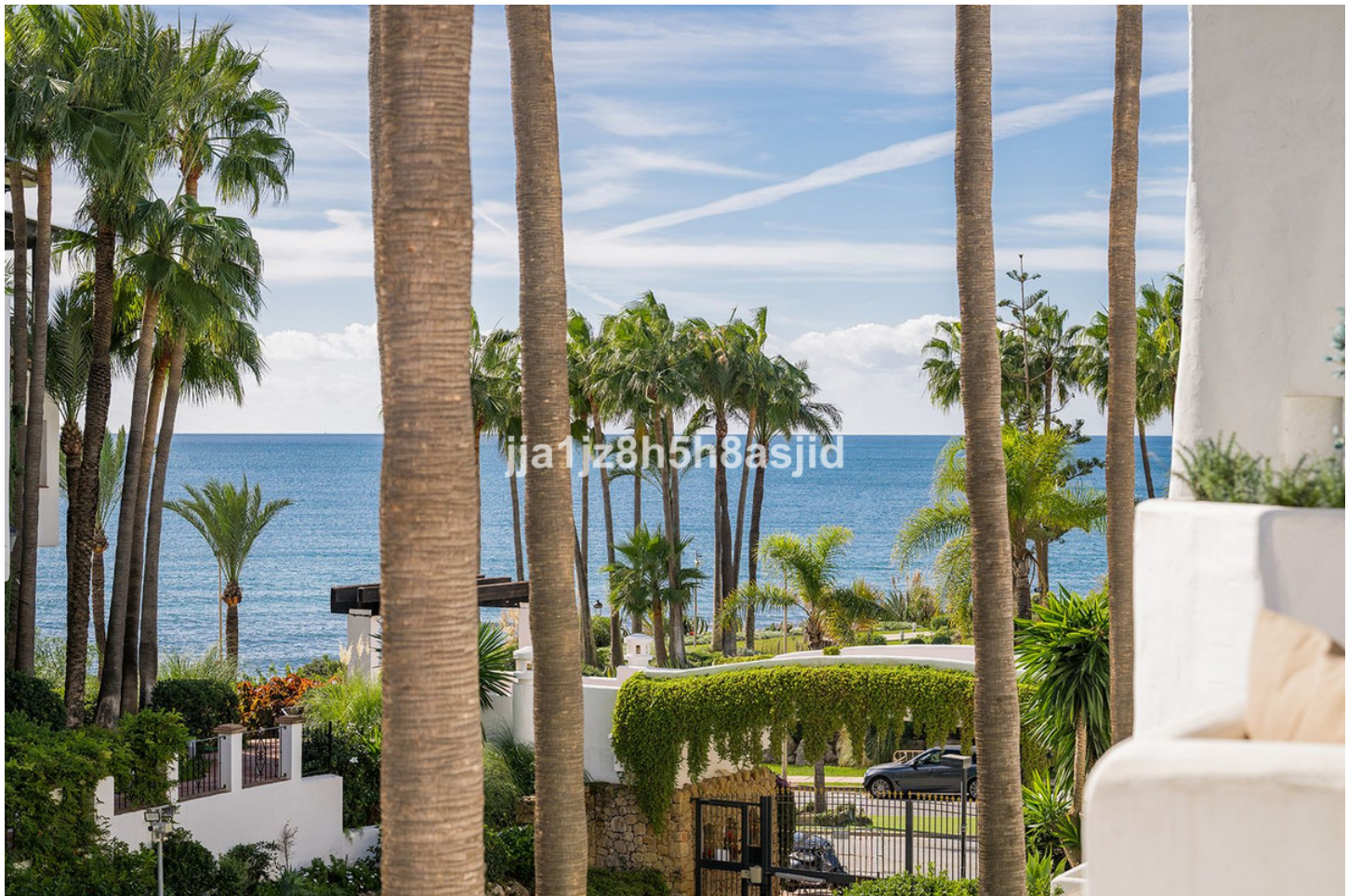
- ✓ Underground
- ✓ Covered

Utilities

- ✓ Electricity

Category

- ✓ Beachfront
- ✓ Holiday Homes
- ✓ Investment
- ✓ Luxury



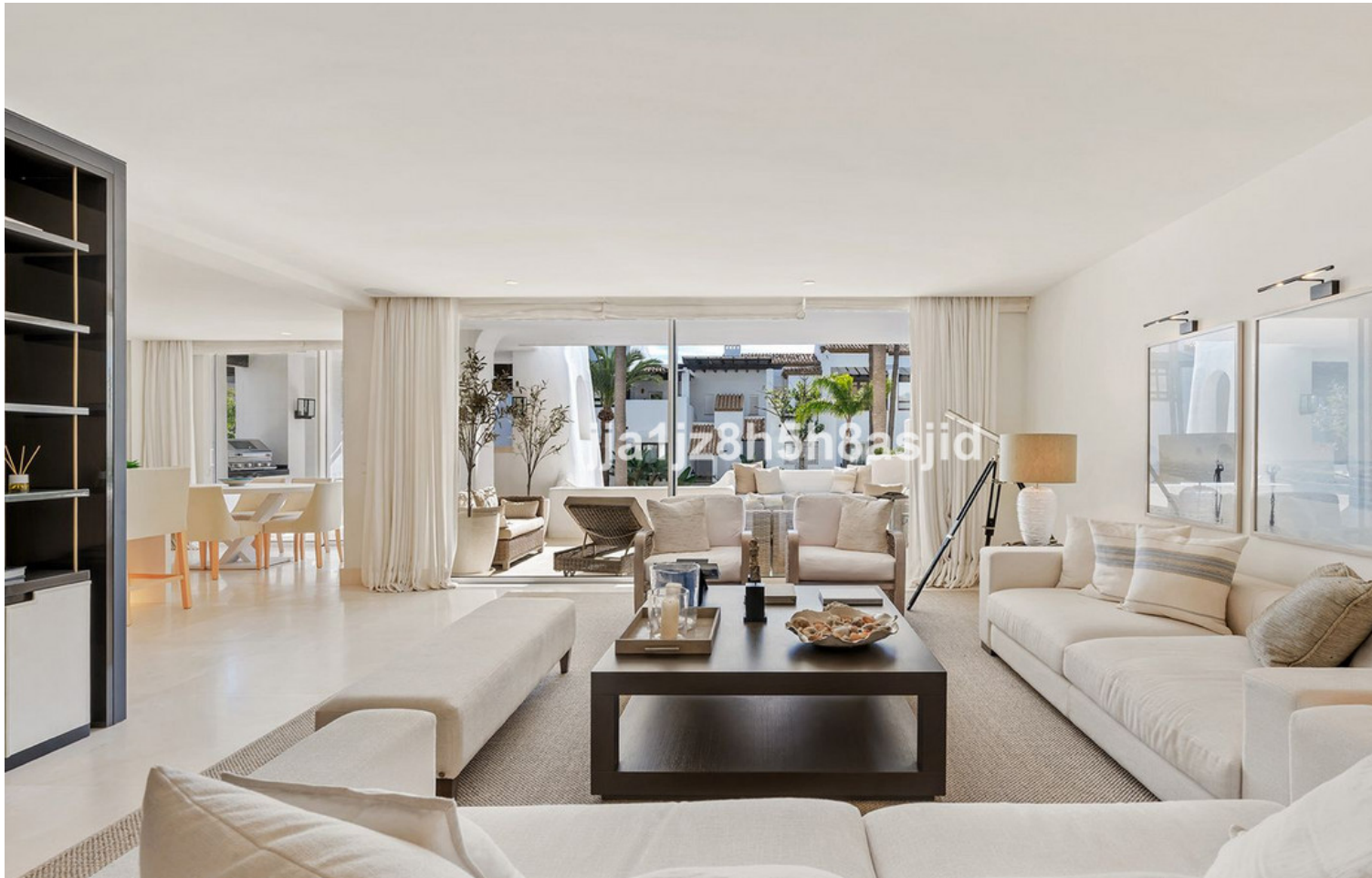
















jja1jz8h5h8asjid



jja1jz8h5h8asjid

