

2 soverom Leilighet til salgs i Estepona, Málaga 299.000€











Discover coastal luxury living at its finest within the prestigious Cosmo Beach development, nestled in the heart of the New Golden Mile and seamlessly connecting the vibrant charm of Estepona to the glamour of Marbella. Positioned just a leisurely stroll away from Laguna Village and mere steps from the pristine beaches, this exquisite apartment offers a lifestyle of unparalleled sophistication.

Set within a secure gated community, this residence redefines elegance and comfort, ensuring a haven of tranquility. Elevate your experience to new heights with the rooftop swimming pool, providing panoramic vistas that stretch from the iconic Marbella skyline to the shores of Africa, and even the silhouette of Gibraltar.

This spacious and luminous apartment is designed for both style and functionality, featuring two generously proportioned bedrooms with built-in wardrobes, including an en-suite bathroom, and an additional separate bathroom with direct access to a terrace. The fully equipped kitchen, adorned with modern appliances, is complemented by a separate laundry area. The living and dining space seamlessly opens up to yet another terrace, where you can immerse yourself in the soothing sights and sounds of nearby fountains.

For your convenience, the property includes a spacious garage and a dedicated storage area. With beachside rentals consistently in high demand, this apartment presents an attractive prospect for both short-term and long-term leasing, promising a lifestyle of coastal sophistication and timeless appeal.

- ☐ Se virtuell omvisning
- 2 bad
- aire acondicionado
- ascensor
- calefacción central
- \checkmark condominio
- ightharpoonsexterior
- luminoso

- Se videotur
- 97m² Bygg størrelse
- apartamento
- bodega
- cocina amueblada
- cámara de seguridad
- gimnasio
- parking

- = 2 soverom
- Svømmebasseng
- armarios empotrados
- buen estado
- cocina equipada
- edificio con garaje
- **☑** jardín comunitario
- piscina comunitaria