

Продажа - Апартамент - Marbella
320.000€

www.mibgroup.es
+34 661 89 71 88
info@mibgroup.es



Ref.-ID: MIBGR5140963

Marbella

Апартамент

Коммунальные: 1,344 EUR / год

ИБИ: 494 EUR / год



2



1



82 m2

□ Living next to the Artola dunes and the best beach in Marbella □ Located in Artola Baja (Cabopino), just 200 meters from the protected natural area of the Artola Dunes and 450 meters from the spectacular Cabopino beach, this apartment offers a unique setting where you can enjoy nature, the sea, and exclusivity. The 82 m² home is located on a corner, providing plenty of natural light and a feeling of spaciousness. It has two large bedrooms, one with sea views and both with built-in wardrobes and small mezzanines for storage, a separate kitchen that can be opened up and integrated into the spacious living room, and a large terrace 15M2 with side sea views and direct views of the communal pool, surrounded by impeccably maintained gardens. Facing west, you can enjoy the afternoon sun and spectacular sunsets. Furthermore, the area is experiencing a rapid increase in value with the upcoming opening of a luxury spa in a nearby hotel, which will further enhance the location's appeal. The community boasts a peaceful atmosphere and all amenities are nearby. A large covered parking space is included in the price, as well as community parking available for added convenience and to ensure your guests always have a place to park.

Расположение

- ✓ На побережье
- ✓ Рядом с портом
- ✓ Рядом с морем

ОРИЕНТАЦИЯ

- ✓ Запад

Состояние

- ✓ Хорошее

бассейн

- ✓ Общий

ВИД

- ✓ Море
- ✓ Бассейн

Особенности

- ✓ Лифт
- ✓ Встроенные шкафы
- ✓ Рядом с транспортом
- ✓ Приватная терраса

Мебель

- ✓ Полностью меблированный

Кухня

- ✓ Полностью оборудованная

Сад

- ✓ Общественный

меры безопасности

- ✓ Огражденный комплекс
- ✓ Домофон

Парковка

- ✓ Гараж
- ✓ С навесом
- ✓ Более чем один
- ✓ Общая
- ✓ Приватная

Категория

- ✓ Выгодное предложение
- ✓ Первая линия пляжа
- ✓ Дешевая
- ✓ Дома для отдыха
- ✓ Инвестиции