

## Продажа - Апартамент - La Cala 320.000€

www.arbatestates.com +34 606 84 36 45 +34 602 51 80 97 info@arbatestates.com











Апартамент

Ref.-ID: R4920406

item ibi it

2

La Cala



2



115 m2

Discover the perfect blend of comfort and convenience in this superb 2-bedroom, 2-bathroom apartment, ideally situated near the prestigious Calqnova golf course. This modern residence boasts an open-plan living area that seamlessly connects the spacious lounge and dining space, creating an inviting atmosphere for relaxation and entertainment. The well-appointed kitchen features contemporary appliances and ample storage, making it a delight for any home chef. Each bedroom is generously sized, offering plenty of natural light and built-in wardrobes, while the bathrooms are elegantly designed with high-quality fixtures, ensuring a luxurious experience. Location is key, and this apartment excels in that regard, being just a short 4-minute drive from the stunning beaches of La Cala de Mijas. Enjoy the vibrant coastal lifestyle with easy access to a variety of restaurants, shops, and recreational activities. The surrounding area is perfect for golf enthusiasts, with the Calqnova golf course right at your doorstep, while the nearby beach offers opportunities for sunbathing, water sports, and leisurely strolls along the shore. This apartment is not just a home; it's a gateway to a lifestyle filled with leisure and enjoyment in one of the most sought-after locations on the Costa del Sol.

## **вид ✓** Море бассейн Расположение Состояние Климат-контроль Особенности Общий Первая линия гольфа Отличное Крытая терраса Кондиционер Рядом с гольф-полем ✓ Горы 🟏 Лифт ✓ Гольф У Встроенные шкафы У Рядом с морем Панорамный ✓ Приватная терраса Урбанизация Кладовка Ванная комната Двойные стеклопакеты Коммунальные услуги Мебель Кухня Сад меры безопасности Парковка По желанию Полностью оборудованная ✓ Общественный Подземная Электричество Огражденный комплекс Питьевая вода

**Категория**✓ Гольф

Дома для отдыха Инвестиции Элитная