



## Finca - Landdistrikt til salg i Entrerrios, Mijas

1.199.999 €

Reference: R5237308   Soveværelser: 3   Badeværelser: 2   Grundstørrelse: 15.000m<sup>2</sup>   Byg Størrelse: 800m<sup>2</sup>







---

## Costa del Sol, Entrerrios

Spectacular Equestrian Estate in Entrerrios (Mijas) – 15,000 m<sup>2</sup> – Professional Facilities – €1,199,000 A unique opportunity to acquire one of the finest equestrian properties in the Mijas area. Located in Entrerrios, just 6 minutes from La Cala de Mijas, the estate offers quick access to all amenities while enjoying total privacy and a privileged natural setting. The property sits on a 15,000 m<sup>2</sup> plot fully equipped for professional equestrian use. It includes an official equine operation code, spacious paddocks, work areas, and two large barns with a total of 39 boxes. Its top-level facilities include: An impressive 110 x 70 m geotextile arena, ideal for show jumping or dressage. Horse walker. Lunging ring. Large additional storage building. Two independent houses plus a social club easily convertible into a third home. The residential areas are distributed as follows: Main house (160 m<sup>2</sup>): 3 bedrooms, 2 bathrooms, large kitchen, bright living room, and a spacious terrace with open views. Secondary house (60 m<sup>2</sup>): perfect for staff, guests, or internal rental. The estate has water, electricity, excellent access, and is located in one of the most renowned equestrian areas on the Costa del Sol, with a climate ideal for year-round activity. An exceptional property, perfect for private use, equestrian business, investment, or professional operation.



## Funktioner:

### Funktioner

I nærheden af transport

Opbevaringsrum

Gæstelejlighed

Guest House

Stalde

### Tilstand

God

Have

Privat

### Kategori

Videresalg

### Synspunkter

Bjerg

Land

### Møbel

Del møbleret

### Parkering

Privat

### Indstilling

Tæt på golf

Tæt på byen

Land

Landsby

### Køkken

Delvist monteret

### Hjælpeprogrammer

Elektricitet

Drikkeligt vand