

Ref.-ID: MIBGR5288593

Hacienda Las Chapas

House

Community: 57,780 EUR / year IBI: 4,247 EUR / year

Rubbish: 196 EUR / year



5



7



542 m2



2850 m2

Discover this magnificent property excellently located within the exclusive urbanisation of Hacienda Las Chapas, East Marbella, only a 5 minute drive from beautiful sandy beaches and amenities. This bright detached villa offers an abundance of privacy surrounded by many mature pine trees and set within a 2,850 m2 landscaped garden, very attractively designed including a swimming pool, large terrace and barbecue area and boasts many spacious, sunny terraces. The property has been built to a very high specification with many interior details and is distributed over three floors; Ground floor: 181.72 m2, Upper floor 115.72 m2, Semi-basement floor: 221.08 m2 and two porches: 23.46 m2 making a total built area of 541,98 m2. This beautiful home is distributed over two floors with 4 large bedrooms with en suites and is combined with a very spacious lower level (semi-basement), divided into 3 main rooms, ideal for a wellness or leisure area which could include a gym, cinema, children's playroom, wine cellar, garage, storage space, an office and many other possibilities. There is a perimeter wall surrounding the property and is securely gated. It has a garage and a private, exterior parking area for 3 cars.

Setting

- ✓ Urbanisation

Climate Control

- ✓ Air Conditioning
- ✓ Fireplace

Kitchen

- ✓ Fully Fitted

Utilities

- ✓ Electricity
- ✓ Drinkable Water

Orientation

- ✓ South West

Views

- ✓ Garden
- ✓ Pool
- ✓ Forest
- ✓ Street

Garden

- ✓ Private

Category

- ✓ Luxury

Condition

- ✓ Excellent

Features

- ✓ Fitted Wardrobes
- ✓ Near Transport
- ✓ Private Terrace
- ✓ Games Room
- ✓ Storage Room
- ✓ Utility Room
- ✓ Marble Flooring
- ✓ Double Glazing
- ✓ Basement

Security

- ✓ Electric Blinds
- ✓ Alarm System

Pool

- ✓ Private

Furniture

- ✓ Part Furnished

Parking

- ✓ Garage
- ✓ Private























































