

Plot for sale in La Zagaleta, Costa del Sol

1690 m² Interior | 4,444 m² Plot
€ 60,000 Community fees



Property Description

Building licence already in place – villa project included in the price and an experienced construction team available. This plot offers a complete package: land, villa project, full build team, and licence, allowing you to start immediately.

Nestled within the prestigious gated community of La Zagaleta, this plot presents an exceptional opportunity to create a bespoke luxury residence in one of Europe’s most exclusive addresses. The 4,444 m² plot offers a buildable area of approximately 1,690 m², with a valid building permit already granted, allowing development to begin as soon as the villa project is contracted.

The proposed villa concept features seven en-suite bedrooms, an office, gym, cinema and games

room, wine cellar, staff apartment, and an impressive infinity pool with jacuzzi overlooking the valley. Designed to combine elegance, comfort and privacy, this vision embodies the essence of refined Mediterranean living.

The plot benefits from north-facing mountain views and a peaceful natural environment, while maintaining easy access to the north entrance of La Zagaleta just 750 metres away and the golf course located approximately 2 km from the property.

The design, developed by La Zagaleta's in-house architectural team, is solar-ready and includes features such as underfloor heating, air conditioning, multi-room audio and fibre-optic connectivity. The estate's 24-hour security, private reservoirs for irrigation and sustainable infrastructure further enhance the comfort and exclusivity of this project.

Although the villa is not yet contracted, all technical studies, permissions and plans are fully prepared, offering future owners a streamlined path to begin construction. With its high build-ability ratio, elegant architectural concept and immediate readiness, the plot represents one of the most attractive development opportunities within La Zagaleta's northern sector.