

Luxury Villa for sale in Marbella

5 Bedrooms | 6 Bathrooms | 799 m² Interior | 392 m² Terraces | Garage Yes |



Property Description

We present an exceptional contemporary residence located in the prestigious Marbella Hill Club, just minutes from the Golden Mile. Designed by Villaroel and constructed by B Solis, this three-level villa exemplifies modern elegance with precise craftsmanship and refined architectural balance. Set on an expansive plot surrounded by lush landscaping by Esspora, the home captures both privacy and open views, blending natural stone and glass with sleek geometric lines.

The lower level of the villa is designed for leisure and wellness. It features a fully equipped guest bedroom, laundry area, an entertainment lounge with a bespoke bar, a complete spa with an indoor heated pool and sauna, and a dedicated home gym. This floor also includes a custom machine room by Proinsermant, underscoring the villa's technical sophistication and attention to operational excellence.

On the main level, the open-plan layout connects the living, dining, and kitchen areas seamlessly. The space flows onto a large terrace that overlooks the gardens and pool, ideal for outdoor dining and relaxation. A fully functional dirty kitchen supports the main culinary area, and two guest bedrooms with en-suite bathrooms ensure convenience and comfort for visitors. Every detail reflects

the refined interior design concept by Pedro Peña, featuring curated furniture, materials, and textures complemented by exclusive art pieces throughout the home.

The upper floor is dedicated to private living, hosting the master suite with a walk-in closet, luxurious bathroom, and direct terrace access with panoramic views. An additional guest suite and a tranquil home office complete this level, all connected by an elevator servicing each floor. The property represents an exceptional standard of living—where architectural mastery, design precision, and natural beauty converge in one of Marbella's most sought-after addresses.