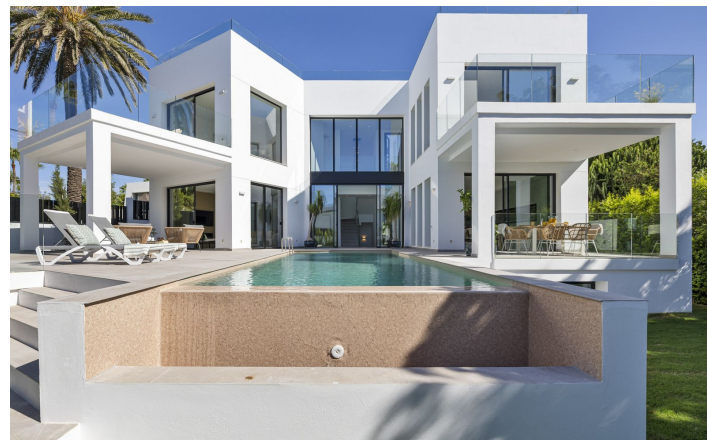


Reference: R5245474



WWW.VIVI-REALESTATE.COM
WWW.VIVI-HOMES.COM



Detached Villa in Marbesa

Price **€ 3,450,000**

Bedrooms	5
Bathrooms	5.5
Build Size	408 m²
Plot Size	1077 m²

SETTING

- ✓ Beachside

ORIENTATION

- ✓ South West

CONDITION

- ✓ Excellent

POOL

- ✓ Private

CLIMATE CONTROL

- ✓ Air Conditioning

VIEWS

- ✓ Sea
- ✓ Mountain
- ✓ Panoramic
- ✓ Urban

FEATURES

- ✓ Fitted Wardrobes
- ✓ Basement

GARDEN

- ✓ Private

PARKING

- ✓ More Than One
- ✓ Private

UTILITIES

- ✓ Telephone

Steps from the sea, built for modern living, this stunning contemporary villa is located in the sought-after urbanisation of Marbesa, just a couple of minutes' walk from the beach. Built to the highest standards, the design elegantly wraps around the private infinity pool, creating a seamless flow between indoor and outdoor living.

The villa boasts a spacious solarium offering breathtaking 180° views of the sea and coastline. Inside, you'll find five generous en-suite bedrooms finished with highest quality material. A sleek modern kitchen come fully equipped, and an open-plan dining area perfect for entertaining. The living areas have been designed to maximize natural light. Expansive terraces provide multiple spaces for relaxation and gatherings throughout the day.

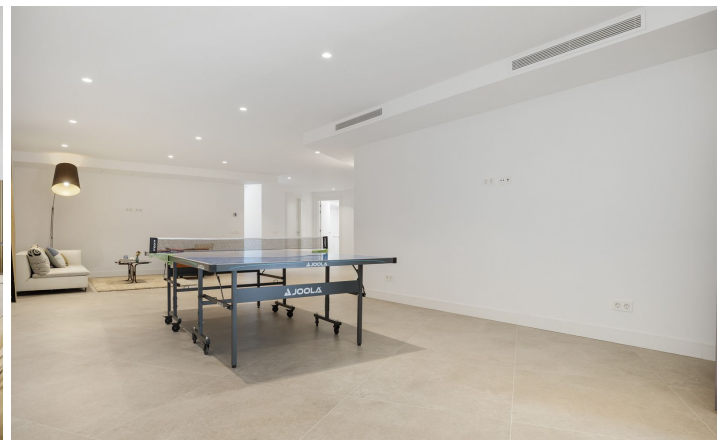
At the basement level, there is a stylish gaming and entertainment area, ideal for family fun or hosting guests. Additional features include a private parking area for at least two cars.

Marbesa is a well-run urbanisation with international and local residents. A charming and tranquil urbanisation to the east of Marbella, is renowned for its proximity to some of the area's most famous beach clubs and restaurants as well as very near to Elviria with its shops and restaurants, weekly markets. Perfect for the easy living.

[View Property Online](#)

GALLERY





ViVi Real Estate | Calle Almendralejo de Jarales 5 Mijas Costa, 29640

Tel: +34 672 816 975

Email: sales@vivi-realestate.com | Web: www.vivi-realestate.com