



listing



Information de l'agent

Nom: ArKadia
Nom de compagnie:
Pays: Royaume-Uni
Téléphone:
Langues: Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish

Détails de l'annonce

Propriété à: Vendre
Prix: USD 3,101,280.07

Location

Pays: Espagne
État/Région/Province: Andalousie
Ville: Marbella
Soumis: 31/03/2026

Description:

Set in one of Marbella's most sought-after residential areas, this beautifully renovated villa embodies contemporary Mediterranean living. Designed with clean architectural lines and an abundance of natural light, the home offers a seamless flow between indoor and outdoor spaces, creating a sense of openness and tranquility throughout. The main living area features an elegant open-plan layout, where the kitchen, dining, and lounge connect effortlessly and extend onto sun-drenched terraces. Floor-to-ceiling windows invite the outdoors in, leading to a private garden and swimming pool, perfect for both relaxing and entertaining year-round. Upstairs, refined sleeping quarters include spacious en-suite bedrooms with access to private terraces, offering peaceful views and ideal sun orientation. The lower level adds versatility, with a dedicated space for wellness and leisure, including a gym and lounge area designed for comfort and lifestyle. Surrounded by lush greenery and located just minutes from top golf courses, international schools, and vibrant coastal hotspots, this property combines privacy, style, and convenience, delivering an exceptional living experience in a prime setting.

Condition: Excellent

Commun

Chambres: 4
Salle de bains: 4
Pied carré fini: 418 m²
Dimensions du lot: 876 m²

Room details



Indoor Features:

Fitted kitchen

Building details

Parking:

Oui

Number of Garages:

1

Outdoor Amenities:

Pool

Lease terms

Date Available:

Information additionnelle

Lien URL du site web:

http://www.arkadia.com/TFPS-T1957/?utm_campaign=multicast&utm_medium=web&utm_source=IMLIX.COM

Contact information

IMLIX ID:

mas861690

