VALE DO LOBO

€ 12.500.000 * | £ 10.851.988





RADIANTLY STYLISH

A luxury and immaculately presented 6 bedroom villa renovated with quality and refined taste, located in the heart of Vale do Lobo, with views towards the Royal Golf Course. Upon arrival at the main hallway, there is a spiral glass staircase and a glass elevator allowing access to all 3 floors. On the ground floor, there are 2 double bedrooms, one of which is en-suite, a fully fitted and equipped kitchen with a dining area leading out to the covered, wooden ceiling patio with a built-in BBQ and bar. The spacious living room features a fireplace and also has access to the covered terrace. There is also an office on this floor. On the first floor, there are 3 double en-suite bedrooms, one of which has access to a private terrace. One of these suites is the master bedroom which is located at the end of a long entrance corridor. The master suite includes a walk-in closet, a large bathroom and a private terrace overlooking the swimming pool, boasting views towards the golf course. The lower level consists of a large entertainment area including a utility room, a guest cloakroom and a double garage. The exterior includes a large gated swimming pool, a children's pool, beautifully landscaped gardens with luscious green lawn and a wooden pathway that leads to a covered area set away from the house for a quiet al-fresco living. This villa is perfect for family entertainment and is within walking distance to the sandy white beaches, golf courses and the Praça.

Facts & Features

Plot Size	2430 m ²
Built Area:	772,80 m ²
Ownership	Private
Bedroom:	7
Bathroom:	9
Constr. Year:	2010
Garage:	Private Car Park
Air cond.:	Ducted
Heating:	Yes
Pool:	Heated
Views:	Distant Sea , Garden
Golf:	Walking Distance
Beach:	Walking Distance
Airport:	18Km











+351 289 390 880 info@maprorealestate.com | www.maprorealestate.com AMI License 317



These details are guidelines only. They do not form part of any contract and may change at any time without prior notice