



# Villa Nala

Villa Nala is a newly renovated 4 bedroom home that can accommodate up to 8 guests and is the perfect retreat for a family or group of friends. Villa Nala is located in Encosta do Lobo, adjacent to Vale do Lobo and in close vicinity of the beach.

## Overview

Villa Nala is a newly renovated 4 bedroom home that can accommodate up to 8 guests and is the perfect retreat for a family or group of friends. Villa Nala is located in Encosta do Lobo, adjacent to Vale do Lobo and in close vicinity of the beach. This stunning villa is set in a tranquil area and has everything you need for a fantastic holiday.

The villa is split into 3 levels. Four spacious bedrooms are located on the first floor, each air conditioned and with ensuite bathrooms, built-in wardrobes and balcony.

The kitchen and indoor dining area are located on the ground floor and is bright and airy. The indoor dining table can seat 8 guests and leads out onto the terrace and pool area. A stylish living room and cloakroom are also located on this level.

On the lower ground floor is an entertainment area with pool table, table tennis, TV room and utility room with washing machine and dryer.

The exterior of the property is perfect for those who would like to enjoy the Portugese climate. There is a good sized pool (no pool heating available) , perfect for cooling off, a sun lounging area, alfresco dining area and an outside kitchen with gas BBQ.

---

## Amenities

- ✓ Four bedrooms
  - ✓ Four bathrooms
  - ✓ Air conditioning
  - ✓ WiFi
  - ✓ Kitchen
  - ✓ Indoor dining
  - ✓ Living room
  - ✓ Games / entertainment room
  - ✓ Table tennis and pool table
  - ✓ TV room
  - ✓ Outdoor dining
  - ✓ Outdoor kitchen
  - ✓ BBQ
  - ✓ Sun loungers
  - ✓ Swimming pool (no pool heating available)
- 

## Inclusions

### Pool and Beach

- ✓ Private pool
- ✓ The beach is a 10 minute walk away

### Inclusions

- ✓ Maid service 2 times per week
  - ✓ Linen change after 7 days
  - ✓ Towel change 2 times per week
-

# Villa Pictures

















