

Apes Hill – Moonstruck Villa



Info Agente

Nombre: ArKadia Nombre empresa: País: Reino Unido Teléfono: Languages: Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish

Detalles del anuncio

| Propiedad para: | |
|-----------------|--|
| Precio: | |

Venta EUR 6,072,897

Ubicación

| País: | Barbados |
|-----------------------|------------|
| Publicado: | 22/05/2025 |
| Descripción: | |
| Located in Apes Hill. | |

Moonstruck Villa is nestled within the prestigious Moonshine Ridge Collection, a collection of golf course homes that reflects the passion of Apes Hill for preserving and celebrating nature.

The remarkable elevation at Apes Hill, near the island's highest peak, allows for a multi-sensory experience involving the trade winds from the east, indigenous gullies, gardens, and nature views. High ceilings and large glass doors create a fully open space, blending indoors and the tropical environment outdoors to enable a laid-back yet luxurious lifestyle that epitomizes the island of Barbados.

There are several signature design features in the Moonshine Ridge homes, including large open spaces with floor-to-ceiling, glass doors and windows. This attracts natural light and the outdoors into the home. While all bedrooms are equipped with air conditioning, the elevated location at Apes Hill allows you to keep cool naturally through the refreshing Atlantic breezes that flow through the villa. This promotes energy conservation and a healthy connection with nature.

Apes Hill's environmentally friendly, contemporary, and transitional villas are perfectly designed for an active, wholesome, lifestyle.

| Común | |
|------------------|------------|
| Dormitorios: | 5 |
| Baños: | 5 |
| Tamaño del lote: | 277.037 m2 |



Building details Outdoor Amenities:

Pool

Lease terms

Date Available:

Información adicional

URL sitio web:

http://www.arkadia.com/MGPD-T9572/?utm_camp aign=multicast&utm_medium=web&utm_source=I MLIX.COM

Contact information

IMLIX ID:

85945

