

Villa en Lomas del Virrey, Marbella Golden Mile

Referencia: NOU2



Dormitorios: 5

Baños: 5

M<sup>2</sup>: 1.069

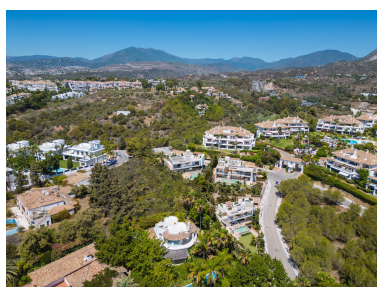
Precio: 6.640.000 €

Estado: Venta

Tipo de propiedad: Villa

Plazas: por petición

Día de la impresión : 6th  
Junio 2026



---

Descripción: Noura is a collection of three exclusive villas set within Lomas del Virrey, a prestigious community within The Golden Mile— a private retreat in one of Marbella's most sought-after locations.

Set between Moon and Sky, Sun is the central villa in the Noura collection. A detached home with private pool and garden, arranged across four levels linked by lift and staircase. The ground floor opens to a bright entrance hall and a fluid living, dining, and kitchen area with island and prep space. Full-height glass doors connect the interior to the terrace and pool. A guest suite with walk-in wardrobe and en-suite completes this level.

Upstairs, the main suite includes a private terrace, dressing room, and generous bathroom. Two further bedrooms feature walk-in wardrobes and en-suites; one opens to a private terrace. The rooftop solarium offers twin pergolas and pre-installation for a barbecue. On the lower floor: TV room, wine cellar, guest bedroom with full bathroom, and a guest WC. Natural light filters through the patio. Garage, laundry, and storage are placed discreetly for daily ease.

Developed by Prestige Expo in collaboration with González & Jacobson Arquitectura, Noura proposes a seamless in-out lifestyle, where architecture and nature coexist in quiet balance. Expansive interiors open onto panoramic terraces, private gardens, and pools, creating a continuous flow between indoor and outdoor living.

Minutes from the beach, Puente Romano, and Marbella's most prestigious clubs, Noura is designed for life by the sea —where calm, space, and discretion come naturally.

---

Destacado:

Nueva construcción, Aire acondicionado, Calefacción, Vistas al mar, Vistas a la montaña, Ascensor, Jardín privado, None, Golf, Cerca de las escuelas