

Villa in Cabopino

Reference: R3597038



Bedrooms: 5

Bathrooms: 5

M<sup>2</sup> Build size: 441

Price: 2,738,000 €

Status: Sale

Property Type: Villa

Parking places: by request

M<sup>2</sup> Plot Size: 1,150






---

Overview: New Development: Prices from €&nbsp;2,738,000 to €&nbsp;3,285,000. [Beds: 5 - 5] [Baths: 5 - 5] [Built size: 441.00 m<sup>2</sup> - 734.00 m<sup>2</sup>] Set on a unique, quiet location in Cabopino on the Costa del Sol, not engulfed by the busy coast, this spectacular development will take your breath away. Style, design, quality. The lovely single family homes bear the mark of exceptional style – just like those who call this remarkable community "home." Located in an incredibly breathtaking setting offering you exceptional views over the golf down to the Mediterranean sea, north Africa and the port of Cabopino. A modern designer project of 5 luxury villas that perfectly reflects our passion for modern construction. Incorporating contemporary styled architecture, thoughtful interior details and innovative, spacious floor plans that feature 4 or 5 bedrooms, en suite alternatives, walk in dressing rooms, spacious lounges, fully equipped kitchens and infinity pool. - Villa 08 - 5 Beds, 5 Baths, 701m<sup>2</sup> Built, 158m<sup>2</sup> Terrace, 1415m<sup>2</sup> Plot. - Villa 09 - 5 Beds, 5 Baths, 441m<sup>2</sup> Built, 167m<sup>2</sup> Terrace, 1151m<sup>2</sup> Plot. - Villa 10 - 5 Beds, 5 Baths, 473m<sup>2</sup> Built, 203m<sup>2</sup> Terrace, 1151m<sup>2</sup> Plot. - Villa 11 - 5 Beds, 5 Baths, 734m<sup>2</sup> Built, 192m<sup>2</sup> Terrace, 1152m<sup>2</sup> Plot. - Villa 12 - 5 Beds, 5 Baths, 640m<sup>2</sup> Built, 196m<sup>2</sup> Terrace, 1150m<sup>2</sup> Plot. These villas are designed, developed and built by a Belgian construction company with more than 15 years' experience on the Costa del Sol and will be one of their many flagship projects.

---

#### Features:

None, Pool, Heating, Sea views, Mountain views, Private garden, Lift, None, Parking, None