

Ref.	10653	District	Golden Square	Price	13.200.000€
Living area	147 m ²	Rooms	4		
Total area	220 m ²	Bedrooms	2		
		Bathrooms	2		



Brandly Renovated Duplex Penthouse - Golden Square

Situated on the lively Princesse Charlotte avenue, a few steps only from the Casino Square, Villa Europe residence benefits from an ideal location at the epicentre of what is considered the lively and fancy lifestyle in the Principality.

This duplex Penthouse offers a brand new renovation, revealing a tasteful design.

The first floor presents a generous and bright double living room, adorned with bay windows opening onto lovely balconies and offering a nice sea view. It is home to 2 en-suite bedrooms adorned with cupboards integrated, including a generous Master with dressing and private terrace.

The top floor boasts a fantastic veranda with a modern kitchen, the whole opening onto a spacious terrace, revealing a beautiful view of the Golden Square crowned by the Mediterranean sea.

1 parking space available for rent at Buckingham Palace residence.



Photo non contractuelle

Non contractual document: the description, plans, areas and photos are only indicative and their accuracy is not guaranteed.

Agency fees: 3% + VAT

ROSENGART

L U X U R Y R E A L E S T A T E



www.rosengart.mc

Rosengart Luxury Real Estate · Le Mirabel · 4 avenue des Citronniers · 98000 Monaco · Principauté de Monaco
+377 93 50 00 30 · info@rosengart.mc

ROSENGART

LUXURY REAL ESTATE



www.rosengart.mc

Rosengart Luxury Real Estate · Le Mirabel · 4 avenue des Citronniers · 98000 Monaco · Principauté de Monaco
+377 93 50 00 30 · info@rosengart.mc

ROSENGART

LUXURY REAL ESTATE



www.rosengart.mc

Rosengart Luxury Real Estate · Le Mirabel · 4 avenue des Citronniers · 98000 Monaco · Principauté de Monaco
+377 93 50 00 30 · info@rosengart.mc

ROSENGART

L U X U R Y R E A L E S T A T E



www.rosengart.mc

Rosengart Luxury Real Estate · Le Mirabel · 4 avenue des Citronniers · 98000 Monaco · Principauté de Monaco
+377 93 50 00 30 · info@rosengart.mc