Warning: Trying to access array offset on value of type null in /var/www/clients/client1/web4/web/libraries/functions/jPdfFunctions.php on line 305

Warning: Trying to access array offset on value of type null in /var/www/clients/client1/web4/web/libraries/functions/jPdfFunctions.php

OF on line 305 1100M2

Reference 06190_DO

Destination Riviera251 Promenade Albert Camus 06190 Roquebrune-Cap-Martin
France

Antonio Vitalone +33 7 86 11 93 82 +33 9 61 60

33 42

antonio@destination-1 riviera.com contact@destination-60 riviera.com



DESCRIPTION OF THE PROPERTY

Beautiful plot of land of 1100m2 with a superb sea view. This plot is ideal to build your own dream villa with a living area of about 400/450m2. Located in an exclusive area, this plot enjoys a privileged location with a panoramic view of the Mediterranean. You can enjoy the sea breeze while contemplating the breathtaking sunrises. The plot is quite easy to build on and is ready for your construction project. It is also perfectly oriented to maximize the natural light of your future villa. This rare opportunity to build your own holiday home or main residence with sea views will not come around twice. Please do not hesitate to contact me for more information or to arrange a site visit. #DestinationRiviera Details: 20% Footprint 60% Green space

Euro 1 100 000

FEATURES

City	Roquebrune-Cap-Martin	Surface :	1 100 m²
Honorary payable by :	seller	Cadastral surface :	1 100 m²

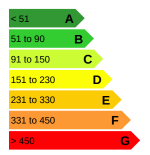
Warning: Trying to access array offset on value of type null in /var/www/clients/client1/web4/web/libraries/functions/jPdfFunctions.php on line 305

Destination Riviera 251 Promenade Albert Camus -06190 Roquebrune-Cap-Martin France

Antonio Vitalone +33 7 86 11 93 82 +33 9 61 60 33 42

antonio@destinationriviera.com contact@destinationriviera.com

Warning: Trying to access array offset on value of type null in /var/www/clients/client1/web4/web/libraries/functions/jPdfFunctions.php on line 306



< 6	Α					
6 to 10	В					
11 to 20		С				
21 to 35			D			
36 to 55				Ε		
56 to 80					F	
> 80						G

Date of energy audit:











