

BUILDING PLOT FOR THE CONSTRUCTION OF A LUXURY VILLA NEAR QUINTA DO LAGO FOR SALE IN CENTRAL ALGARVE

€ 1.475.000

PROPERTY DETAILS

Bedrooms: 0

Bathrooms: 0

Private Area: 369

Size of plot: 1055

Gross Construction Area:

Pool:

Construction year:

Energy Efficiency:



This plot is located within a recent urbanization composed of luxury homes. The plot has an area of 1055 m2 and the construction permitted is for a villa with 35% of the construction area of the plot (one or two floors). This plot benefits from all the infra-estructures already being in place, good accesses to the beach, Golf, Quinta shopping and the Airport. This urbanization is very quiet and one of the most previledged urbanizations for residential homes in this area.

LAGOA

Rua Ernesto Cabrita, Edificio Vales L/A 8400-387 Lagoa - Algarve VILAMOURA

Avenida Tivoli, B, Bloco 3, R/C Esq 8125-465 Vilamoura - Algarve LAGOS

R. Dr. José Francisco Tello Queiroz, L 3, R Loja R, 8600-707 Lagos





Important notice: These particulars are not an offer or contract, nor part of one. The photographs show only certain parts of the property as they appeared at the time they were taken. Areas, measurements, layout plans and distances are for guidance only and should not be relied upon as a statement of fact. All property details have been provided by the seller and should not be considered factually accurate about the property, its condition or value. Exclusive Living Mediacao Imobiliaria Lda. holds no responsibility to the accuracy of the information and will not be held liable for any errors on any representation on the property. A buyer must not rely on this information without conducting an inspection or hiring professionals for surveys or legal services to verify all details and documentation prior to a property purchase.

LAGOA

Rua Ernesto Cabrita, Edificio Vales L/A 8400-387 Lagoa - Algarve

VILAMOURA

Avenida Tivoli, B, Bloco 3, R/C Esq 8125-465 Vilamoura - Algarve

LAGOS

R. Dr. José Francisco Tello Queiroz, L 3, R Loja R, 8600-707 Lagos