



2 bedroom townhouse fully renovated!



Στοιχεία μεσίτη

Όνομα:	Keely Capel Teixeira
Όνομα εταιρείας:	Private Luxury Collection
Χώρα:	Portugal
Experience since:	2008
Τύπος υπηρεσίας:	Selling a Property, Buying a Property
Specialties:	Buyer's Agent, Listing Agent, Relocation, Consulting
Property Type:	Apartments, Houses, Commercial Property, Land lot
Τηλέφωνο:	+351 (915) 471-151
Languages:	English, Other
Site:	http://www.privateluxurycollection.com

Στοιχεία καταχώρησης

Ακίνητο για:	Πώληση
Τιμή:	USD 494,826.03

Τοποθεσία

Χώρα:	Portugal
Νομός/Περιοχή/Επαρχία:	Faro
Πόλη:	Faro
Διεύθυνση:	Conceição
Δημοσιεύθηκε:	11/03/2022

Περιγραφή:

Currently under construction - This renovated property will offer a modern semi-detached townhouse complete with quality design and finishings.

Planned to make the most use of the space, the property offers 1 bedroom with an additional area on a mezzanine both with built-in wardrobes, that could accommodate another sleeping area or office space. 1 bathroom, an open plan kitchen, and living area.

The balcony on the first floor offers spectacular views out across the countryside to the sea.

Located close to Estoi, just a 5-minute drive away, it sits just outside the village of Bordeira. This means this property offers a semi-rural feel, set within a quiet location, whilst being easily connected to all the amenities that Sao Bras de Alportel or Faro offer both within a 10-minute drive, with Faro International



airport being reached in under 15 minutes.

This property offers great potential for someone looking for a lock up and leave property, enabling them to travel Europe freely, or as an investment for anyone looking to rent out their property to holidaymakers on sites like Airbnb. Whether it's a permanent or home away from home, this property offers it all!

- REF: PL/354

Νέος: Ναί
Κατασκευάστηκε: 2022

Κοινά

Κρεβατοκάμαρες: 2
Μπάνια: 3
Τελειωμένα τετραγωνικά πόδια: 117 τ.μ
Μέγεθος αυλής: 243 τ.μ

Lease terms

Date Available:

Contact information

IMLIX ID: PL/354

