



Beautiful 5 bedroom house in North Gorge, Gibraltar



Στοιχεία μεσίτη

Όνομα:	ArKadia
Όνομα εταιρείας:	
Χώρα:	United Kingdom
Τηλέφωνο:	
Languages:	Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish

Στοιχεία καταχώρησης

Ακίνητο για:	Πώληση
Τιμή:	EUR 1,819,715

Τοποθεσία

Χώρα:	Gibraltar
Νομός/Περιοχή/Επαρχία:	Gibraltar's Lands
Δημοσιεύθηκε:	21/05/2025

Περιγραφή:

Located in North Gorge.

Chestertons is pleased to exclusively offer this Townhouse for sale in the Second Phase of the impressive North Gorge Development, Gibraltar. Each home in North Gorge has been designed to create living spaces that work in harmony with the breathtaking natural beauty of the development as well as providing thoughtful practical features to meet the demands of busy modern lifestyles. With a choice of 3, 4 and 5 bedroom townhouses and 4 bedroom luxury villas, there really is something for everyone in this exceptional development. Natural light floods most rooms through floor to ceiling glazing while an integrated air conditioning and heating system keeps things comfortable indoors, whatever the weather. Open plan living, dining and designer kitchen spaces sit at the heart of every home with adjoining balconies bringing the outside in. Spacious wardrobes are fitted beautifully in generously sized bedrooms. Top quality, high specification finishing touches in kitchens, bathrooms, and throughout each property inside and out, help make each house your home. Outside spaces are celebrated from rooftop terraces and delightful balconies while considered planting and private back gardens create privacy and seclusion for each home, beautifully and effortlessly.

Κοινά

Κρεβατοκάμαρες:	5
Μπάνια:	6
Τελειωμένα τετραγωνικά πόδια:	232 τ.μ

Lease terms



IMLIX

IMLIX αγορά ακινήτων
<https://www.imlix.com/el/>

Date Available:

Επιπλέον πληροφορίες

Link:

http://www.arkadia.com/MGPD-T8514/?utm_campaign=multicast&utm_medium=web&utm_source=IMLIX.COM

Contact information

IMLIX ID:

17387723

