8c Hensley Rd, Lalor, VIC, 3075 Townhouse For Sale

Monday, 28 October 2024

8c Hensley Rd, Lalor, VIC, 3075

Bedrooms: 2 Bathrooms: 2 Parkings: 1 Type: Townhouse



Michael Cananzi 0413857837



Julian Vocale 0394657766

Exceptional Living

Moments from Lalor Station and Lalor shops, local schools, Pacific Epping, Northern Hospital and so much more, you just can't go past this stylish townhouse that will appeal to first home buyers, investors and downsizers. Built to the highest standard and with luxury living in mind, this stylish and modern retreat offers everything you need.

The ground floor offers a lock up garage providing security with internal access, plus main bedroom with ensuite, walk in robe and direct access to the private courtyard.

Upstairs the open plan boasts a contemporary kitchen with stainless steel appliances, glass splashbacks and stone benches, overlooking a living area that spills out to a balcony that overlooks the streetscape. An additional bedroom with direct access to a private terrace also enjoys access to the modern bathroom.

With an abundance of windows, the townhouse is bathed in natural light and enjoys split system heating and cooling for climatic comfort, high speed NBN, and a neutral colour scheme showcasing sophisticated architecture creating a home you will be proud to show off and call your own.

Enquire and inspect today.

PHOTO ID REQUIRED

Due diligence checklist - consumer.vic.gov.au/duediligencechecklist

Privacy Policy and Privacy Collection Notice - rataandco.com.au/privacy-policy

Material Facts - please refer to the contract of sale and vendor statement for any/all material facts.

Land size sourced from land.vic.gov.au. This document has been prepared to assist solely in the marketing of this property. While all care has been taken to ensure the information provided herein is correct, Harcourts Rata & Co takes no responsibility for any inaccuracies. Accordingly all interested parties should make their own enquiries to verify the information, including and not limited to land size.