713/33 Blackwood Street, North Melbourne, VIC, 3051

Apartment For Sale

Monday, 28 October 2024

713/33 Blackwood Street, North Melbourne, VIC, 3051

Bedrooms: 2 Bathrooms: 1 Parkings: 1 Type: Apartment



Jake Hu 0398292900



Michelle Giber 0398292900

Contemporary elegance and convenient living

Flaunting exceptional quality and a contemporary vibe, this 2 bedroom, 1 bathroom apartment will easily win the hearts of first home buyers, young couples, professionals and savvy investors. Thoughtfully designed to embrace modern minimalism, the open-plan layout boasts stunning timber floors and incorporates a striking kitchen equipped with sleek stone benchtops and premium IIve appliances. Additional lifestyle luxuries include split system heating/AC and private balcony capturing spectacular City views, plus exclusive resident amenities including 20m heated infinity pool, rooftop garden with BBQ area, fully-equipped gym and sauna/steam room. Conveniently located within 2.5 km of the CBD, it's just moments away from University High School, Melbourne and RMIT Universities, Lygon Street, Victoria Market, The Royal Women's and The Royal Children's Hospitals, as well as parklands and the vibrant cafes, bars and restaurants of Errol Street.

To arrange a time to inspect this property, click Book an Inspection Time or Email Agent to access our online booking system. By registering, you will be INSTANTLY informed of any updates, changes, or cancellations for your appointment.

Whilst we endeavour to represent this property information to the best of our knowledge and have no reason to doubt any inaccuracy, this information has been provided to us by the property owner and we therefore accept no responsibility and disclaim all liability in respect to any errors, omissions, inaccuracies or misstatements in any information. We encourage buyers to make their own enquiries and refer you to the due diligence checklist provided by Consumer Affairs for further information: http://www.consumer.vic.gov.au/duediligencechecklist