

17/103 Atherton Road, Oakleigh, Vic 3166

Apartment For Sale

Friday, 5 April 2024

17/103 Atherton Road, Oakleigh, Vic 3166

Bedrooms: 2

Bathrooms: 1

Parkings: 1

Type: Apartment



James Grosso
0395705888



Olivia Maywald
0398308888

AUCTION

Whether you're starting out in the property market or searching for your next perfect investment, this appealing property in the heart of Oakleigh will stand out for all the right reasons. Capturing the ideal position near bus transport, Pioneer Memorial Park, Oakleigh Central, and Chadstone shopping precinct, an outstanding urban lifestyle awaits. Upon entry, the sense of light and space afforded by the open plan design is stylish and inviting. The quality kitchen with sleek white cabinetry, gas cooktop, stainless steel dishwasher, and glass splashback anchors this zone. With a direct flow through the lounge with cosy carpet to the balcony with unobstructed outlooks, indoor-outdoor living is achieved with ease. Furthermore, comfortable accommodation is provided by 2 spacious bedrooms with built-in robes. The modern bathroom/laundry is smartly designed and generously proportioned. For seasonal comfort, split system heating/cooling keeps this home temperate year-round. Garage parking and storage is a valuable convenience. Primed for new owners to enjoy superior comfort and a superb location, this property will impress. Disclaimer: We have, in preparing this document used our best endeavors to ensure that the information contained in this document is true and accurate, but accept no responsibility and disclaim all liability in respect to any errors, omissions, inaccuracies or misstatements in this document. Prospective purchasers should make their own enquiries to verify the information contained in this document. Purchasers should make their own enquires and refer to the due diligence check-list provided by Consumer Affairs. Click on the link for a copy of the due diligence check-list from Consumer Affairs. <http://www.consumer.vic.gov.au/duediligencechecklist>