

23 Matilda Avenue, Wollert, Vic 3750

Sold Townhouse

Wednesday, 28 February 2024



23 Matilda Avenue, Wollert, Vic 3750

Bedrooms: 2

Bathrooms: 1

Parkings: 1

Type: Townhouse



Warren Vigneswaran
0498049516



Avi Mann
0474269237

\$390,000

Step inside this stunning property and be captivated by its charm and elegance. With a perfect blend of modern design and functionality, this home is sure to impress even the most discerning buyer. Boasting its highly sought-after location, this townhouse offers a spacious 2 bedrooms and 1 bathroom, providing ample space for the whole family. The open-plan living area is the heart of the home, where you can relax and unwind after a long day. The well-appointed kitchen is a chef's delight, featuring 60mm stainless steel appliances and an open planned kitchen/meals area. The sleek finishes and ample storage space make it easy to create delicious meals for family and friends. Escape to the master bedroom, complete with generously sized wardrobes and an abundance of natural light for a tranquil retreat. The ensuite bathroom offers a touch of luxury. Located in the sought-after suburb of Wollert, this property is conveniently close to Groceries shopping and other dining options outside your front door. With easy access to Epping and Craigieburn station, commuting to the city or exploring the surrounding areas is a breeze. Don't miss out on this incredible opportunity to make 23 Matilda Avenue your new home. Contact us today to arrange a private inspection and experience the true beauty of this property. Photo ID Required Upon Inspection. Due diligence checklist - for home and residential property buyers - <http://www.consumer.vic.gov.au/duediligencechecklist>. 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, we do not take responsibility for any inaccuracies. Accordingly all interested parties should make their own enquiries to verify the information.