8/1 Clark Street, Williams Landing, Vic 3027 Apartment For Sale



Wednesday, 10 January 2024

8/1 Clark Street, Williams Landing, Vic 3027

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



Bilal Ali 0380017300



Milan Neotane 0380017300

\$399,000 - \$419,000

The NEWTON Apartments redefine modern living in the western suburbs of Melbourne, bringing all your needs within arm's reach. Nestled in the heart of Williams Landing, this spacious apartment is strategically located, just 20km from Melbourne's CBD.Indulge in an extraordinary lifestyle where the convenience of excellent public transport infrastructure, architecturally designed living, and open spaces seamlessly blend with exceptional amenities. The open-plan layout of this 2-bedroom residence showcases top-notch materials and finishes, including a reverse cycle A/C unit, LED downlights, double glazed windows, video intercom, quality roller blinds and ideally located on the ground floor, offering unparalleled convenience for hassle-free move-in and move-out experiences. This exquisite apartment features a master bedroom and an additional second bedroom with built-in robes, serviced by the central bathroom. The modern kitchen exhibits high-end cabinetry, a tiled splashback, and stainless-steel appliances, completing the contemporary aesthetic of this open and versatile living and dining space. Conveniently located just a short stroll from Williams Landing Train Station and Shopping Centre, and a brief drive to premium schools Westbourne Grammar, Islamic School, Truganina South Primary School, and more, this exceptional opportunity is not to be missed. Call Milan on 0469 870 828 or Bilal on 0475 750 002 for any further information. DISCLAIMER: All stated dimensions are approximate only. Particulars given are for general information only and do not constitute any representation on the part of the vendor or agent. Please see the below link for an up-to-date copy of the Due Diligence Check List: http://www.consumer.vic.gov.au/duediligencechecklist