1/17 Oxley Drive, Mittagong, NSW 2575



Sold Townhouse Friday, 10 May 2024

1/17 Oxley Drive, Mittagong, NSW 2575

Bedrooms: 3 Parkings: 1 Type: Townhouse



Ben Olofsen 0248799299



Stephanie Blatch 0499111465

\$1,250,000

Luxurious, easy-care living has never been more sought after and could very well be the home sanctuary you've been searching for. Recently completed and the last remaining, this townhouse celebrates exquisite interiors and flawless finishes across two light-filled levels, a distinct Hamptons style emanates throughout, epitomising both timeless beauty and enduring elegance. Prepare to move into your brand-new home, where you'll live in absolute comfort, entertain in style, and delight in the refinement of your enviable surrounds. - Open plan living exudes class with its crisp white interiors and engineered timber floors- European appliances and indulgent stone bench tops feature in the gourmet kitchen- Bi-fold doors promote a seamless flow from the living area to the alfresco terrace- One large bedroom is located on the ground floor, with an additional 2 bedrooms upstairs- Three bathrooms, inclusive of the master ensuite, each radiate a superb decadence - Beautifully landscaped and fully-fenced gardens include the perfect amount of lawn -Ducted reverse cycle air con, alarm system and secure garage parking is included Fabulously located within a short walk of Mittagong station, you'll also enjoy easy access to Mittagong's ever-growing selection of cafes, restaurants and shops, not to mention the walking trails of Mount Gibraltar. For more information, please contact Ben Olofsen on 0419 019 423 or Stephanie Blatch 0499 111 465. Disclaimer: While we make every effort to ensure that the information we provide you is correct and up-to-date, we do not warrant its accuracy or reliability. Interested parties should exercise their own independent skill and judgement before they rely on it. In any important matter, you should seek professional advice relevant to your own circumstances. Interested parties should rely on their own enquiries