

9/20 Gatenby Drive, Miandetta, TAS, 7310



Unit For Sale

Tuesday, 26 November 2024

9/20 Gatenby Drive, Miandetta, TAS, 7310

Bedrooms: 3

Bathrooms: 1

Parkings: 1

Type: Unit

Modern 3 Bed Unit

Welcome to 9/20-22 Gatenby Drive, Miandetta - a delightful 3-bedroom home that perfectly combines modern living with a touch of warmth. Constructed of brick veneer in 2016, this property boasts a contemporary design and is situated on a generous 300 sqm block, offering ample space for family activities and outdoor entertaining. This property is perfect for first-home buyers, downsizers, or investors looking to expand their portfolio.

Enjoy three well-appointed bedrooms, with built in robes. Each room is designed with comfort in mind, making it an ideal retreat for family members or guests. The stylish bathroom features contemporary fixtures and finishes, ensuring a serene space for your daily routines. The heart of the home is a bright and airy open-plan living area that seamlessly connects the kitchen, dining, and living room. Perfect for entertaining or spending quality time with loved ones. The well-equipped kitchen offers modern appliances and ample storage, making meal preparation a breeze.

Step outside to discover a low-maintenance yard, perfect for children to play, or for hosting weekend barbecues with friends and family. The property includes a secure single garage, providing convenience and peace of mind for your vehicle and additional storage options. Located in the sought-after Miandetta area, this home is close to local schools, parks, and shopping, ensuring that everything you need is just a stone's throw away.

Don't miss out on the chance to make this charming unit your home! Contact the listing agent Joseph Laing on 0428 877 732 today to book your inspection.

****Harcourts Devonport & Shearwater have no reason to doubt the accuracy of the information in this document which has been sourced from means which are considered reliable, however we cannot guarantee accuracy. Prospective purchasers are advised to carry out their own investigations. All measurements are approximate****