

2/17 Carlwood Place, Prospect Vale, TAS, 7250



Apartment For Sale

Monday, 28 October 2024

2/17 Carlwood Place, Prospect Vale, TAS, 7250

Bedrooms: 2

Bathrooms: 2

Parkings: 2

Type: Apartment



Michael Dearsley
0363326433



Siofra Egan
0363326400

Fully Renovated Unit with Flat Easy Access in a Peaceful Cul-de-Sac!

Nestled in a quiet cul-de-sac, this recently renovated unit presents near new, offering modern comforts and a stylish living environment. Surrounded by quality homes, this property boasts privacy and a peaceful setting.

Inside, you'll find two generous bedrooms, both equipped with large built-in robes. The master bedroom features a beautifully updated ensuite, while the main bathroom impresses with sleek modern finishes and a separate toilet for added convenience.

The contemporary kitchen is fitted with top-of-the-line appliances and flows effortlessly into the open-plan lounge and dining area. This space is filled with natural light, creating a warm and welcoming atmosphere, and opens out to the low-maintenance backyard, perfect for relaxed outdoor living.

Practicality is key, with a single-car garage providing internal access, plus an additional parking space to the side. The flat layout ensures easy access throughout, with no stairs, making this property suitable for all ages. Positioned at the rear of the block, it offers a private retreat.

Conveniently located close to Prospect Vale Shopping Centre, schools, reserves, and just a short drive to Launceston CBD, this unit is ideal for those seeking both comfort and convenience in a highly sought-after area.

Year built: 2018

Rental estimate: \$540 p/w

House size: 110m²

Land size: 306m²

Council Rates: TBA

Water Rates: TBA

The information on this website has in part been supplied to Harrison Agents Launceston by third parties and all information is published solely for potential purchasers to assist them in deciding whether or not they wish to make further enquiries about the properties. Harrison Agents Launceston has not checked the accuracy of the information and does no more than pass it on.