7 Pelissier Court, Somerset, Tas 7322 House For Sale

Tuesday, 5 December 2023

7 Pelissier Court, Somerset, Tas 7322

Bedrooms: 3 Bathrooms: 1 Parkings: 1 Area: 609 m2 Type: House



Andrew de Bomford 0418300147

\$459,000

This immaculate 3-bedroom home is picture perfect and all the works have been done with new kitchen bathroom, and laundry. All the new owners have to do is move in and enjoy. Key Features: • 2Great Sea Views: Enjoy sea views that greet you every day, creating a serene backdrop to coastal living. ● ②Open plan living: This home has split level design and features 3 bedrooms, providing ample space for your family or guests. The well-appointed bathroom offers a separate bath and shower for added convenience. • Lock-up Garage/Workshop: Practicality meets versatility with a spacious lock-up garage and workshop, providing room for storage. • Undercover Outdoor Entertaining Area: Embrace outdoor living with a undercover entertaining area, perfect for gatherings and those summer BBQ's • 2New Kitchen, Bathroom, and Laundry: Step into modern luxury with a sleek kitchen, a contemporary bathroom, and an upgraded laundry, ensuring a fresh and stylish atmosphere. • ** Heating: Stay warm and cosy during the cooler months with a wood heater and reverse cycle heating adding a touch of warmth and charm to the living space. • ②Separate Bath and Shower: The bathroom is designed for convenience, offering both a separate bath and shower, catering to various preferences. • ②Neat and Tidy: This home is meticulously maintained, presenting a neat and tidy environment that invites you to move in and make it your own. Whether you're captivated by the sea views, the modern updates, or the inviting outdoor spaces, 7 Pelissier Court promises comfortable low maintenance living.* Harcourts Burnie has 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.*