21 Sorell Street, Devonport, TAS, 7310 House For Sale

Saturday, 16 November 2024

21 Sorell Street, Devonport, TAS, 7310

Bedrooms: 3

Bathrooms: 1

Parkings: 1

Type: House



Tyla Pyke 0439228888



Michael Ziegler 0409764219



Selling On Sorell

Proudly standing in a peaceful area of Devonport, this three bedroom home offers everything you need for comfortable family living, with plenty of extra features to enjoy. You will be delighted as soon as you open that front door to discover a neutral colour scheme and the update to the flooring will immediately catch your eye. Walk in and enjoy the neat and tidy kitchen with updated ceramic cooktop stove, which flows seamlessly into a designated dining area. When it comes to year round comfort, you will appreciate the cosy gas log fire in the living area, a Mitsubishi Heavy Industries reverse cycle heating system installed just three years ago and the ceiling is fully insulated. You will love gas hot water and with natural gas connected to the property, your utilities are streamlined and efficient. The main living areas also feature double blinds, giving you flexible control over natural light and privacy. For those who love the beauty of natural hardwood, you'll be pleased to know that stunning hardwood floors are hidden just beneath the modern floor coverings, ready to be revealed for a timeless, elegant touch. Out back, you'll find an entertainer's paradise! The decking area overlooks a large, open backyard that's perfect for family games or simply unwinding with friends. With established trees providing shade and character, this outdoor space has a wonderful blend of openness and natural beauty. A single, extra long garage offers secure parking and ample storage, while a handy garden shed is ready to house your gardening tools or outdoor equipment. All this with easy access to public transport, local schools and the Devonport CBD.

*The information contained herein has been supplied to us by sources which are considered reliable, and we have no reason to doubt its accuracy. However, all interested parties should make their own enquiries to verify this information to be correct. All measurements are approximate and are for illustrative purposes only.