30 Milburn Place, Glenorchy, Tas 7010 House For Sale



Wednesday, 13 December 2023

30 Milburn Place, Glenorchy, Tas 7010

Bedrooms: 3 Bathrooms: 1 Parkings: 5 Area: 658 m2 Type: House



Nick Machin 0429523157

\$565,000+

Welcome to the smartest home in Glenorchy, where luxury meets convenience. This stunning property offers a unique blend of comfort and cutting-edge technology, making it a true smart home marvel. What sets this home apart is its integration with Grid Connect, turning it into a smart house that caters to your every need. Imagine the convenience of controlling the gate, garage door, lights, and power points right from your device. The possibilities for customization are truly endless, allowing you to tailor your living space to suit your preferences and lifestyle seamlessly. The attention to detail continues throughout the interior, making this residence a showcase of modern living. You'll be captivated by the spacious layout and stylish design. The deck area accessed from the open plan kitchen & dining room is breath-taking. Plenty of room for entertaining with incredible views. One of the many highlights of this residence is the expansive garage and utility space underneath, providing ample room for your vehicles and storage needs. No more worrying about parking, as there is plenty of space to accommodate multiple vehicles effortlessly. Beyond its technological marvels, this home is strategically positioned just minutes away from all the amenities that make Glenorchy a highly sought-after community. Whether it's shopping, dining, or recreational activities, everything you need is just a stone's throw away, ensuring that your lifestyle is both vibrant and convenient. Don't miss the opportunity to make this incredibly unique home your own. Experience the pinnacle of modern living with unparalleled comfort and technological innovation. The information contained herein has been supplied to us and we have no reason to doubt its accuracy, however, we cannot guarantee it. Accordingly, all interested parties should make their own enquiries to verify this information. All timeframes and dimensions are approximates only.