64 Halford Street, Inverloch, Vic 3996 **House For Sale**



Friday, 24 May 2024

64 Halford Street, Inverloch, Vic 3996

Bedrooms: 3 Bathrooms: 2 Parkings: 2 Area: 760 m2 Type: House



Adam Leys 0356743977



0356743977

\$975,000

Welcome to your contemporary coastal sanctuary in the heart of Inverloch! This stunning 3-bedroom, 2-bathroom beach house epitomizes modern elegance and relaxed seaside living, offering the perfect blend of style, comfort, and convenience. Step inside and be greeted by the light-filled open plan kitchen, dining, and living space. This beautifully designed area seamlessly connects indoor and outdoor living, creating a harmonious flow that is perfect for both everyday family life and entertaining. The sleek, modern kitchen includes everything you need to wow friends and family with your culinary skills. Whether you're preparing a casual meal or hosting a dinner party, this space caters to all your culinary needs. Large sliding doors open out to a north-facing deck, where you can bask in the sun, enjoy al fresco dining, or simply unwind with a good book. This inviting outdoor space is perfect for morning coffees, afternoon BBQs, and evening gatherings under the stars, all while enjoying the gentle sea breeze. The master bedroom is a private retreat, complete with a luxurious ensuite and generous wardrobe space. Two additional bedrooms provide ample accommodation for family or guests, each designed with comfort and style in mind. The second bathroom is equally well-appointed, featuring contemporary fixtures and finishes. A double garage offers secure parking and additional storage, ensuring all your practical needs are met. RA rear roller door to the garage provides easy access to the back yard also. And with its prime location, you'll enjoy the best of Inverloch right at your doorstep. Stroll to the vibrant town centre to explore charming shops, cafes, and restaurants, or take a short walk to the pristine beach to swim, surf, and soak up the sun.Call now to arrange an inspection.