

73/129 Surf Parade, Broadbeach, Qld 4218



Sold Apartment

Friday, 6 October 2023

73/129 Surf Parade, Broadbeach, Qld 4218

Bedrooms: 2

Bathrooms: 2

Parkings: 1

Area: 158 m2

Type: Apartment



Elly Malan
0403349979



Rachael Crompton
0431002788

\$1,325,000

Step onto the 16th floor of the tightly held Belle Maison building and experience luxury beachside living at its finest with this 2 bedroom, 2 bathroom North East facing apartment. With a generous 158sqm floor plan and open living & dining spaces, this apartment ensures you will have plenty of space to both relax and entertain. Fully renovated throughout, this apartment boasts modern fixtures and finishes and an array of high end amenities for you to enjoy. There is no question why opportunities in the Belle Maison are hard to come by, with a combination of prime Broadbeach location & a list of premium facilities that make each day here feel like a holiday. Property Features • Both bedrooms with spacious walk-in robes and luxuriously appointed ensuites • Ocean views from every room • Large balcony with sweeping views of the beach & the hinterlands • Ideal for both owner occupiers and investors • Close to shopping, dining, and entertainment options Building Facilities • Library • Full size pool table • Heated outdoor swimming pool • Outdoor Spa pool • Gym facilities • Indoor Spa & Sauna • Outdoor BBQ area • 2 full size tennis courts (flood lit) • 2 acres of manicured gardens This property is being sold by auction or without a price and therefore a price guide cannot be provided. The website may have filtered the property into a price bracket for website functionality purposes. We have in preparing this information used our best endeavours to ensure that the information contained herein is true and accurate, but accept no responsibility and disclaim all liability in respect of any errors, omissions, inaccuracies or misstatements that may occur. Prospective purchasers should make their own enquiries to verify the information contained herein. * denotes approximate measurements