

Sold



Unit 21, 18-24 Bonnefoi Bvd, Bunbury



THE BLISS OF WATERFRONT LIVING - YOUR DREAM LIFESTYLE AWAITS!

Wake up to breathtaking water views every day in this stunning 2x2 ground floor apartment in sought-after Dolphin Bay on Bonnefoi. Perfectly positioned facing east, you can relax on your terrace, take in the fresh sea breeze, and enjoy the best of Bunbury's waterfront living.

Apartment Features:

- Freshly updated – brand new flooring, new blinds & freshly painted
- Spacious open-plan living – kitchen overlooks the living area & water views
- Main bedroom with two sliding doors – maximising the views & natural light
- Split-system air conditioning – in living room & both bedrooms for year-round comfort
- Secure parking for two cars – plus a storage room

 2  2  2  158 m²

Price	SOLD
Property Type	Residential
Property ID	1281
Land Area	158 m ²

AGENT DETAILS

Nicole Kelly - 0447 648 842

OFFICE DETAILS

Umbrella Realty
1/98 Stirling Street East Bunbury
WA 6230 Australia
(08) 9779 9990



Resort-Style Amenities:

Shared pool & gym – enjoy a relaxed, low-maintenance lifestyle

Prime Location – Heart of Bunbury CBD!

Walk to the beach, cafés, restaurants, bars & coastal trails including the Leschenault Inlet.

Call Nicole Kelly on 0447 648 842 today to secure your very own slice of paradise!

Umbrella Realty would like to state that no representation or warranties of any nature within this advertisement are given, intended, or implied. Any interested parties should rely on their own inquiries. Note that this listing has virtual furniture. Images of furniture are for illustration purposes only.

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.