



37, 50 Peter Thomson Drive, Fingal



## North-Facing, Ground Floor Corner Resort Apartment

This ground-level, corner apartment is in the Peppers Resort pool of apartments and has just been upgraded to meet Peppers Resort high standards - freshly painted interiors, new floor coverings, new window blinds, and more. Invest and receive an income while having the opportunity to enjoy the use of this fully furnished, self-contained apartment as your occasional retreat.

An apartment in this north-facing block within the Moonah Links Resort Apartments, rarely comes on the market. It is set back but overlooking the practice putting green, the hotel guests' solar-heated pool and opposite the pleasant greenspace/park for apartment guests.

The apartment comprises: Tasteful, quality furniture and fittings throughout; Open plan kitchen/ dining/ and lounge area opening to a paved terrace; Master bedroom with ensuite; European laundry in bathroom. From this tranquil location, stroll to the adjacent Pavilion Clubhouse with restaurant, bar, pro shop and day spa. The Hot Springs, beaches, wineries and cosmopolitan seaside towns such as Rye, Sorrento and Portsea are minutes away.

To find out more about Moonah Links Resort, visit Coupers website and follow the link to our Moonah Links Property site. Call John to discuss the details of owning an Apartment at Moonah Links Resort.

1 1 1

**Price** SOLD for \$330,000  
**Property Type** Residential  
**Property ID** 470

### Agent Details

John Couper - 0411 884 641

### Office Details

Fingal  
 55 Peter Thomson Drive, Fingal VIC 3939  
 Australia  
 0411 884 641

**COUPERS**  
 LIFESTYLE PROPERTIES

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.