



13 & 14, 50 Peter Thomson Drive, Fingal



Dual-Key, 2 bedroom Golf Resort Apartment

This dual-key apartment is currently earning a good return for the overseas-owners in the Peppers Hotel pool of apartments at Moonah Links . Here is a rare opportunity now for you to purchase one of these tightly held, dual key, two bedroom apartments as an investment property and/or your own luxurious retreat.

This fully-furnished, luxury apartment is north-facing on the ground floor with views over the 18th fairway of the Legends Course and with access to the centrally located solar-heated pool, large practice putting green and parkland for apartment guests only. Set in the naturally beautiful environment the apartment is within walking distance to the resort facilities including restaurant, bar, golf pro shop and gym.

Comprising:

Apartment 14, which can be rented out separately or together with apt. 13, has its' own entry with: Open-plan living, dining kitchen opening to terrace; master bedroom with ensuite;

Apartment 13 contains a second master/guest suite with ensuite and separate entry. Apartment 13 also can be rented out separately.

The apartment is currently in the Peppers rental pool of apartments with owners able to make use of the apartment as desired. Call John Couper on 0411 884 641 for more information and to arrange a viewing.

🛏 2 🚿 2 🚗 2

Price \$800,000
Property Type Residential
Property ID 613

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.