

Sold



63 Davey Dr, Trafalgar



Built to provide years of joyful family memories!

A mix of casual elegance and simplicity that never goes out of style! This four bedroom home may just be the one for you!

Situated on approximately 800m² block, this comfortable family home is full of features!

Master suite comes complete with a split system, walk in robe and an ensuite with double sink and plenty of storage whilst the remaining three bedrooms have built in robes, ceiling fans, day/night blinds and carpet.

A seamless transition between the open plan kitchen, dining and living space will make entertaining a breeze. Stay engaged in food preparation and socialising in the superbly appointed kitchen. Stainless steel appliances, mirror splashback, breakfast bar, stone benchtops, plenty of cupboard space and a walk in pantry! Neutral tones throughout the house as well as central heating and a large split system in the living area for all year round comfort. Double glazed windows and an extra-large garage with internal access.

Enjoy the outdoors with your very own alfresco entertaining area and make use of the 6X9m shed with concrete floors, power, LED flood lights and 3.1m clearance. Concreted access from the front yard to the rear yard with plenty of room for cars, boats or the caravan and room for the kids cubby & trampoline on the lawn!

Situated in the highly sought after Strzelecki Views Estate and close to all Trafalgar has to offer.

 4  2  4

Price	SOLD
Property Type	Residential
Property ID	938

Agent Details

Aaron Megaw - 03 5633 2858

Office Details

Strzelecki Realty
03 5127 1333



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.