

Sold



Unit 3, 38 Galloway Dr, Ashmore



DUPLEX READY TO MOVE IN

The current homeowner has lived here for 6 years only moving for family circumstances has loved living here and is sad to have to leave. This immaculate brick and tile duplex is situated in a cul de sac street and backs onto Glenmore Park which is a lovely place to walk your dog or let the kids kick a ball around. Sounds of bird songs. Gate to park.

There is nothing to do just move in. No Body Corporate fees. Large common area.

Centrally positioned only minutes to Ashmore shopping center and easily accessible to schools, churches, restaurants, and Surfers Paradise is only a short drive away likewise the M1 motorway.

This is a very rare opportunity for one lucky buyer but we recommend you take quick action as we expect this duplex will be popular for both owner-occupiers and savvy investors.

This property is a fantastic entry into the booming Gold Coast market.

Features Include:

- Open plan kitchen dining and lounge room, adequate bench, and

3 1 2

Price SOLD for \$580,000

Property Type Residential

Property ID 905

AGENT DETAILS

OFFICE DETAILS

Local Property Team

1300 040 728

PROPERTY TEAM

cupboard space.

- 3 generous bedrooms, 2 with built-in robes and ceiling fans, and an air conditioner.
- Single bathroom with shower and bath, separate toilet, and laundry with cupboards
- Security screens on doors and windows Plantation blinds.
- Undercover courtyard, BBQ area, sunny position.
- Carport undercover gated, large shed x 2
- Fully fenced backyard privacy.

We are sure this will be sold fast so get in touch with Dianne Erceg now to book your inspection.

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.