

Unit 5, 66 Dalton St, Kippa-ring







RARELY AVAILABLE - QUIET AND CONVENIENT

A unit of this size rarely becomes available in this location. At the time of development two units were purchased off the plan and converted into one spacious home with two separate garages. The option is there to convert the home to two separate units - live in one and rent the other, or enjoy one spacious unit to yourself. Located in a convenient area, the unit is close Peninsula Fair shopping centre, bus and train transport and medical facilities.

- * Light and airy throughout
- * Rear of the complex so private and quiet
- * Four generous bedrooms with built in robes and ceiling fans. Main bedroom has an ensuite
- * Open plan, air conditioned living with designated dining area flowing out to the outdoor area and courtyard
- $\ensuremath{^*}$ Large kitchen with pantry, dishwasher, ceramic cooktop and good storage
- * Family room or formal dining area
- * Laundry with linen storage and also storage in the hallway
- * Family size bathroom plus separate toilet
- * Large, North facing entertainment area and fenced courtyard
- * Water tank for the garden
- * 1.5KW solar
- * Steel frame construction with colourbond roof
- * Two single garages one with remote access and internal entry

This is a great size home with lots of options. Pet friendly for your puppy or cat.

Price SOLD for \$600,000

Property Type Residential Property ID 2039 Land Area 191 m2

Agent Details

Jan Jones - 0439 758 867

Office Details

Clontarf

48 Hornibrook Esplanade Clontarf QLD 4019 Australia 07 3283 6737



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.