83 Hanover Drive, Pimpama, Qld 4209 House For Sale



Wednesday, 26 June 2024

83 Hanover Drive, Pimpama, Qld 4209

Bedrooms: 4 Bathrooms: 3 Parkings: 2 Area: 368 m2 Type: House



Alex Surti 0755731077



Brent Siebritz 0755731077

Offers Over \$815.000

Welcome to 83 Hanover Drive, an elevated corner block situated on the peaceful western side of Pimpama. This 4-bedroom home offers the perfect family retreat, combining tranquility with proximity to all essential amenities. Presented to the market for the very first time, this is a great opportunity whether you are looking to move in or invest!Boasting two spacious living areas across both storeys, this residence is designed for the family. The modern kitchen features a walk-in pantry, catering to all your culinary needs, while the separate laundry adds convenience to your daily routines. The small yard is perfect for low-maintenance outdoor living, providing just enough space for kids and pets to play. Flooded with natural light thanks to its prime corner position, this home exudes warmth and charm. The property's street appeal is further enhanced by its elevated stance, making it a standout. Whether you're looking for a family home or a solid investment, 83 Hanover Drive ticks all the boxes. Enjoy the best of both worlds with a peaceful setting away from the hustle and bustle, yet still close to schools, shops, and other amenities.- 4 Bedrooms- 2 Bathrooms + Powder Room- 2 Car Garage- 2 Living Areas- Built in 2015 Approx.- Open Plan Living- Walk In Pantry- Stone Bench Tops Throughout & Breakfast Bar- Gas Stove (bottled gas), Oven & Dishwasher- Split System Air-Conditioning & Ceiling Fans-Master Bedroom with Walk In Robe & Ensuite- Seperate Laundry- LED Lighting- Blinds & Security Screens- Undercover Entertaining Area- Low Maintenance Small Yard- Rates \$2,400pa Approx.Important: Whilst every care is taken in the preparation of the information contained in this marketing, Ray White CFG will not be held liable for the errors in typing or information. All information is considered correct at the time of printing.