17 Greenwood Street, Springfield Lakes, Qld 4300 House For Sale



Tuesday, 28 May 2024

17 Greenwood Street, Springfield Lakes, Qld 4300

Bedrooms: 4 Bathrooms: 2 Parkings: 2 Area: 448 m2 Type: House



Kurt Cockburn 0738147227



Kevin Rozynski 0738147227

Offers Over \$799,000

Located in one of Greater Springfield's highly sought-after suburbs, this residence stands out with its prime location within Springfield Lakes positioned on a 448sqm allotment. This contemporary, low-maintenance home is tailored for all buyers alike. The captivating 4-bedroom property features multiple living options, including an open-plan living and dining area that effortlessly accommodates the family. Thoughtful additional features are seamlessly incorporated throughout the home, enhancing its overall appeal. With a versatile layout and ample space, this well-designed residence caters to families, first-time homebuyers, and discerning investors alike. Generous Master suite boasts private ensuite and built in robe- Additional bedrooms include ceiling fans and built in wardrobes- Sleek kitchen in the heart of the home with electric cooktop- A modern design adjoins internal and external entertaining- Multiple living spaces with an additional lounge for all to enjoy- Split system air conditioning units ensures year-round comfort- Beautifully installed hybrid flooring and newly installed carpets - An endless outdoor patio features low maintenance surrounds- Positioned on a 448sqm allotment with well-established gardens - Close proximity to schools, parklands, shops, and public transport- Short drive to Orion Shopping Centre and Centenary Hwy accessDisclaimer: NGU Real Estate Greater Springfield has taken all reasonable steps to ensure that the information in this advertisement is true and correct but accept no responsibility and disclaim all liability in respect to any errors, omissions, inaccuracies or misstatements contained. Prospective purchasers should make their own inquiries to verify the information contained in this advertisement.