

28 Calvert Place, Point Cook, Vic 3030

House For Sale

Saturday, 28 October 2023

28 Calvert Place, Point Cook, Vic 3030

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Type: House



Susan Yu
0425280706



Helen Wang
0388881015

Contact agent

Are you in search of the perfect family home in a great location? Look no further than this stunning 4-bedroom residence at 28 Calvert Place, Point Cook with 2 bathrooms, a double garage, and plenty of living space. This beautiful home built by a prestige builder, Glenvill Homes, is positioned within Upper Point Cook, approximately 22 kilometers from the CBD, only several minutes' drive to the Stockland Town Centre and walking distance to local sporting ovals and parks, this comfortable and convenient home is sure to impress you at first sight with four generously sized bedrooms and multiple living areas that is perfectly suits a family to live in. The heart of the home boasts a modern and stylish kitchen, and comes with a 900mm stainless-steel oven, tiled backsplash, stainless steel dishwasher and stone bench-tops, overlooking the meals & family living zones. The master bedroom has a sizeable ensuite with a walk-in robe while each of the remaining bedrooms has built-in wardrobes and plush carpeting that are serviced by a central bathroom with deep bath and large free-standing shower. This property is the epitome of modern comfort and convenience. Additional features: - Low maintenance living. - Gas ducted heating. - Ducted evaporative cooling. - Double remote garage with internal & external access. - Freshly painted throughout. - Multiple living zones - Tiles to main living areas - Laundry with direct external access - Alarm system - North facing - Establish gardens/trees in the backyard - Point Cook Pre - Year 9 College - Point Cook Senior Secondary College

DISCLAIMER: All stated dimensions are approximate only. Particulars given are for general information only and do not constitute any representation on the part of the vendor or agent.*Images for illustrative purposes only*