

18 Commonwealth Circuit, Donnybrook, Vic 3064

House For Sale

Monday, 17 June 2024

18 Commonwealth Circuit, Donnybrook, Vic 3064

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Type: House



Aayush Sharma
0470228722



Vijeth Shetty
0432407840

\$750,000 - \$785,000

Welcome to your dream home in the heart of Donnybrook at 18 Commonwealth Circuit! This stunning brand-new property offers modern living at its finest. Situated on a generous 392 square meter (approx.) block, this residence seamlessly blends style, comfort, and convenience. The open-plan living and dining areas provide a versatile space for gatherings and entertaining, while the modern kitchen boasts high-quality stainless steel appliances, stone countertops, and a walk-in pantry. Featuring 4 spacious bedrooms, including a master suite with a walk-in robe and luxurious ensuite, and three additional bedrooms all with built-in robes, this home is designed with family in mind. The central bathroom is elegantly appointed with contemporary fixtures and finishes. The property also includes a beautifully landscaped, low-maintenance backyard with a covered alfresco area, a double remote-controlled garage with internal access, a separate laundry room, and ample storage throughout. Additional features include: • Ducted heating and cooling • Study nook • Security alarms Conveniently located close to schools, childcare, parks, shopping centers, and public transport, this home offers the perfect balance of suburban tranquility and urban convenience. Contact us today to arrange a viewing and experience the luxury and comfort this property has to offer! This document has been prepared to assist solely in marketing this property. While all care has been taken to ensure the information provided herein is correct, we do not take responsibility for any inaccuracies. Accordingly, all interested parties should make their inquiries to verify the information. Due diligence checklist - for home and residential property buyers: <https://www.consumer.vic.gov.au/housing/>