

7 Moss Street, Cranbourne North, Vic 3977



House For Sale

Friday, 2 February 2024

7 Moss Street, Cranbourne North, Vic 3977

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Area: 448 m2

Type: House



Rad Doslov
0450885798



Julien Karolos
0397621022

\$750,000 to \$820,000

Welcome to the epitome of family living in the heart of the sought-after Eve Estate. This cleverly designed 4-bedroom, 2-bathroom residence is perfectly positioned opposite lush parkland, offering a serene and picturesque backdrop that enhances the overall living experience. Upon entering, you are greeted by a sense of sophistication and functionality. The high ceilings contribute to an open and airy atmosphere throughout the home, complementing the thoughtful layout. The formal lounge provides an elegant space for relaxation or entertaining guests, while the family room offers a more casual setting for everyday living. The master bedroom is a true retreat, featuring a full ensuite and a spacious walk-in robe. Three additional well-appointed bedrooms cater to the needs of a growing family or provide flexibility for a home office or guest room. The updated kitchen is a focal point, boasting caesarstone countertops and a 900mm cooker, making it a chef's delight. Ducted heating and cooling ensure year-round comfort, and the home seamlessly integrates indoor and outdoor living with three decked areas. The outdoor 8-seater spa provides a luxurious escape, perfect for unwinding after a long day. Practicality meets convenience with a remote double garage offering internal access, ensuring easy and secure entry to the home. The established garden adds a touch of nature, creating a tranquil ambiance. An electric front gate adds an extra layer of security and convenience. Located in close proximity to schools, shops, and transport, this residence offers the ideal blend of comfort, style, and convenience. With so much on offer, an inspection is sure to impress. Don't miss the opportunity to make this perfectly positioned family home yours.