## 3/43 Denbigh Street, Frankston, Vic 3199



## **Townhouse For Sale**

Friday, 5 July 2024

## 3/43 Denbigh Street, Frankston, Vic 3199

Bedrooms: 3

Bathrooms: 2

Parkings: 2

Area: 174 m2

Type: Townhouse



Juan Merchan 0425728670



Joshua Merchan 0413967704

## Auction \$895,000-\$950,000

Indulge in refined luxury and superior style with this near-new townhouse, built in 2020, showcasing high-end design in the heart of Frankston's most desirable locale. Just steps away from George Pentland Gardens, Frankston Foreshore, and the vibrant Frankston CBD, this exquisite residence lies within the prestigious Frankston High School Zone.Boasting a striking design, this townhouse offers an impressive 24.5 squares of sophisticated interior spaces, complemented by private outdoor zones that beckon relaxation and entertainment. The captivating open-plan living area, adorned with luxury vinyl flooring and high ceilings, seamlessly transitions through sliding glass doors to the undercover all year round entertaining, with electronic levers & screening to create that all year round protection! The gourmet kitchen is a culinary masterpiece, featuring grand waterfall stone benchtops, a full suite of Bosch appliances, and chic matte black fittings. With two living areas and three spacious bedrooms, including a master suite with a chic ensuite and fitted walk-in robe, this home epitomizes modern elegance. The fully-tiled family bathroom adds an extra touch of luxury. This stunning home also includes an array of premium features such as an alarm system, water tank, a balcony with bay glimpses, ducted heating, refrigerated cooling, and secure parking. Set within a coveted locale, you'll enjoy easy access to public transport, pristine beaches, trendy shops, cafes, restaurants, and the local hospital. With only four exclusive townhouses on the block, this is your chance to secure a statement in style and luxury in one of Frankston's best locations. Don't miss out on this rare opportunity to live the life of your dreams.