

**2803/135 A'Beckett Street, Melbourne, Vic 3000**

**Apartment For Rent**

Wednesday, 10 July 2024

2803/135 A'Beckett Street, Melbourne, Vic 3000

**Bedrooms: 1**

**Bathrooms: 1**

**Type: Apartment**



Bronte Carfino  
0398292900

**\$625 per week**

EQ Tower is here and has raised the standards for CBD apartment living! This stunning apartment has been meticulously designed and built to service every need of inner CBD living. The generous sized living room is filled with natural light with views throughout the CBD and suburbs. The kitchen is state of the art with stone benchtops, an abundance of pantry space and stainless steel appliances including full oven, 4 burner gas cooktop and dishwasher. The bedroom is filled with an abundance of natural light and enjoys spectacular views across Melbourne offering room for a generous sized bed with bed side tables and mirrored built in robes. Life at EQ Tower provides access to communal facilities, beginning on level seven, including an outdoor area with a 25-metre pool, spa and sauna, and grassed relaxation areas. Similarly, inside, there will be an indoor gym, private cinema, communal kitchen and dining room, lounge and karaoke suites. On level 33, a 'sky-high' club will be created with a private dining room seating up to 20 guests, a games room with billiards, poker and mah-jong table, and a lounge. All these facilities can be booked on each resident's smartphone. This apartment has been meticulously designed and built to service every need of inner CBD living. Easily access to the local market and restaurants. Booking an inspection is easy! Simply click on "Request a Time" to register your details for an inspection time that suits you. Alternatively, "Get in Touch" with our Liveability Agents to enquire today, we look forward to meeting you soon! By registering, you will be instantly informed of any updates, changes, or cancellations to your appointment. Applications are processed after inspections have been completed. A link to apply will be provided at the inspection.