

3203/38 Rose Lane, Melbourne, Vic 3000

Apartment For Sale

Wednesday, 17 January 2024

3203/38 Rose Lane, Melbourne, Vic 3000

Bedrooms: 2

Bathrooms: 1

Type: Apartment



Philip Middlemiss

\$470,000

Introducing a stunning urban oasis in the heart of Melbourne – 3203/38 Rose Lane, a meticulously crafted residence brought to you by Re-define Real Estate. This fully furnished 2-bedroom, 1-bathroom gem is a testament to modern living, offering a harmonious blend of style, comfort, and convenience. Step into a world of contemporary elegance, where every detail has been carefully curated to create a living space that is as functional as it is beautiful. The expansive windows showcase breathtaking views of Melbourne, creating an ambiance that seamlessly combines tranquillity with the vibrant cityscape. Convenience is key, and this property doesn't disappoint. While there is no dedicated parking, residents enjoy easy access to an array of transportation options. The apartment is strategically located near major public transport hubs, ensuring seamless connectivity to Melbourne's bustling city centre and beyond. Whether you prefer the tram, train, or bus, your daily commute becomes a breeze, allowing you to explore the city effortlessly. In addition to its prime location, 3203/38 Rose Lane offers residents exclusive access to a suite of world-class amenities within the building. Unwind after a long day in the state-of-the-art gym or take a refreshing dip in the sparkling swimming pool. These facilities not only complement your lifestyle but also elevate your living experience to new heights. Don't miss the chance to redefine your living experience – seize the opportunity to call 3203/38 Rose Lane home with Re-define Real Estate. Call Philip Middlemiss on +61402840674 today to schedule a viewing and experience the epitome of urban living in Melbourne. If you own a property in this building and would be interested in a rental or sale appraisal, please let us know. There is no cost nor obligation to you.