

1507-1508/26 Southgate Ave, Southbank, Vic 3006



Apartment For Rent

Friday, 17 May 2024

1507-1508/26 Southgate Ave, Southbank, Vic 3006

Bedrooms: 2

Bathrooms: 2

Parkings: 1

Type: Apartment



Madison Page
0381020200



Rhys Brown
0381020200

\$1000pw - Dual-Apartment

Discover the epitome of stylish city living with this two-bedroom interconnected fully furnished apartment, perfect for sharing or dual living. Located in the heart of Southbank, right near the vibrant arts precinct, these residences offer a sophisticated lifestyle with unparalleled convenience and breathtaking views. • Enjoy the flexibility of two separate entrances off the main entry door, ideal for sharing or maintaining privacy. • The large modern kitchen features stainless steel appliances, a full-size dishwasher, and an electric cooktop, perfect for culinary enthusiasts. • A large marble dining table, perfect for entertaining guests. • Some of the best views in Southbank, with stunning vistas of the CBD and the Yarra River. • Relax and unwind on either of the two spacious balconies, taking in the beautiful scenery. • Two large bedrooms, both with incredible views. • The second bedroom acts like its own studio, complete with a kitchenette, bar fridge, and a cozy couch that doubles as a second living space. • Enjoy the luxury of two modern bathrooms, with the main bathroom featuring a freestanding bath. • Convenient washer/dryer combo included for your convenience. • Secure car space. The Building includes a 24-hour concierge, gym, pool, spa & sauna. Southbank is Melbourne's premier arts and entertainment district. Live steps away from world-class theaters, galleries, and dining options. Enjoy leisurely strolls along the Yarra River, explore the bustling Southgate shopping and dining complex, and immerse yourself in the vibrant culture of this iconic neighborhood. Excellent public transport links and proximity to the CBD make Southbank the perfect location for both work and play. Register your details to book an inspection now.