

1011/620 Collins Street, Melbourne, Vic 3000



Apartment For Rent

Friday, 6 October 2023

1011/620 Collins Street, Melbourne, Vic 3000

Bedrooms: 2

Bathrooms: 1

Parkings: 1

Type: Apartment



Harcourts Asap
03 8743 2506

\$600 per week

Harcourts Asap is proud to present this Liberty Tower apartment in the centre of Melbourne. This 2 bedroom apartment located in the vibrant inner-city Melbourne situated just meters from nearby transport, great shops, bars, restaurants and Melbourne's finance hub. This apartment offers two generous bedrooms with built in robes, one with a balcony with superb view! A fully equipped kitchen with stainless steel appliances and stone bench-top with a combined living/dining area & main bathroom. Light and bright bathroom with combined shower and bath, central heating and cooling throughout, internal laundry facilities. Additional to the property - Underground parking for one!

The Good Bits

- 2 bedrooms with built in robes
- Main bathroom including a bath and shower
- Spacious lounge room/dining
- Balcony with beautiful views!
- Kitchen with stainless steel appliances
- 1 Parking space on level 3.5
- Access to indoor swimming pool, spa and gym with a balcony

If you are after more information regarding this property, please contact our leasing department on: (03) 8743 2506

Note: Every care has been taken to verify the accuracy of the details in this advertisement, however, we cannot guarantee its correctness. Prospective renters are requested to take such action as is necessary, to satisfy themselves of any pertinent matters. Please register your interest today for inspections.

- Please note: Photo ID is required at all inspections and you must adhere to Covid Safe practices.
- It is a requirement to inspect the property prior to applying.
- Inspection times and property availability are subject to change or cancellation without notice. We highly recommend registering for an inspection should you wish to attend to avoid disappointment for any changes or cancellations.