



168/580 Hay Street, Perth WA

KEY INFORMATION

Address

168/580 Hay Street, Perth WA

Price

OFFERS INVITED

Type

Commercial / Offices

Land Area

N/A

Build Area

161 sqm

Car Spaces

1

Listing Type

Sold

Introducing Level 4, 580 Hay Street, Perth, located in the vibrant Equus Building. Prime opportunity for your own commercial space enjoying all the first class amenity on offer.

With its blend of open plan and partitioned layout and abundance of natural light, this office space creates an atmosphere of productivity and inspiration. It's the perfect canvas for you to shape your vision and create a thriving work environment.

Key Property Features:

- 161 sqm fully fitted offices
- Blend of partitioned offices and workstations
- Pleasant views/city outlook
- Ambient natural light
- Quality kitchen and break room
- 1 secure car bay on the office level
- 15sqm storage room next to the car bay
- Fantastic End of trip facilities
- Access to fully equipped gym, heated pool, spa and change room facilities

The Equus building is surrounded by an array of renowned restaurants, cafes, shopping precincts, and cultural attractions, all just a stone's throw away.

An opportunity to take your business to new heights.

Contact Ross Skelton, Shannon Swarts to arrange an inspection today

AGENT INFORMATION



Shannon Swarts
ASSOCIATE DIRECTOR

D. 08 9386 9981
M. 0448218629



Con Passaris
PRINCIPAL

9386 9981
0412 004 374



Level 1, 187 Stirling Highway,
Nedlands WA 6009
T (08) 9386 9981

www.agoraproperty.com.au/property/19934118

DISCLAIMER: The information in this document is prepared for general information purposes only. It should not be relied upon for any purpose. Whilst the information is believed to be correct at the time of publication, it may be derived in part from outside sources (including the seller and/or public records) or based on assumptions. Agora Property Group and/or its officers, employees and agents do not warrant, and accept no liability or responsibility for, its accuracy or completeness.