

2412/828 Whitehorse Road, Box Hill, Vic 3128



Apartment For Sale

Wednesday, 8 May 2024

2412/828 Whitehorse Road, Box Hill, Vic 3128

Bedrooms: 2

Bathrooms: 2

Type: Apartment



Andy Lin

0416966966

\$611,000 (NEGOTIABLE)

Brand New apartments available now with unbeatable body corp fee. In the heart of Box Hill, short stroll to public transportation and shops. Crafted by award-winning international architects, Peddle Thorp, Panorama's curvaceous and sculptural design transcends all design norms. Heralded as the future of modern living in Box Hill, the glass atrium offer all residences an abundance of light and air, while gardens and retreats provide the ultimate in natural serenity. Panorama's two expansive private podium gardens create an idyllic setting to relax or entertain guests. Located at the base of each atrium, these green, landscaped oasis flow from the outside deep into the heart of the building, surrounding your home with the beauty of nature. Lush hanging gardens from planters on each floor create a unique natural sanctuary unparalleled in Box Hill. With premium finishes and considered floor plans, 24/7 security, gym, function room and outdoor dining area, residents will enjoy exceptional service with modern living. Panorama provides a secluded and peaceful environment to entertain family and friends. Contact developer direct sales for inspection and have developer direct support! - Unique Atrium Design - Preferred owner-occupier floor plan - Generous size apartment design with Miele appliances - Natural daylight floods through the curved full-height glass facades - Private podium garden and enchanting rooftop terraces - Resort-style gym, a luxury rooftop function room, and elegant dining spaces - large open terrace, circular outdoor entertaining area, alfresco dining spaces - In the heart of Box Hill - The Melbourne Second CBD - Short stroll to public transport, cafe and shops - Prototype inspection available - Disclaimer: The photos shown are for display purposes only and may not be an exact representation of the property.