

708/803 Dandenong Road, Malvern East, Vic 3145

VIC PROP

Apartment For Sale

Wednesday, 3 April 2024

708/803 Dandenong Road, Malvern East, Vic 3145

Bedrooms: 2

Bathrooms: 2

Parkings: 1

Type: Apartment



Jamie Fan
0396021699



Ann Xie
0450129588

\$515,000 - \$525,000

An inspired showcase of elegant style, this spectacular 2 bedroom, 2 bathroom, 2 balcony apartment stands out with panoramic views sweeping over the neighbourhood. Head downstairs and explore a dream location within walking distance of Caulfield trains, city-bound trams, Monash University Caulfield, Central Park, Malvern Primary School and Coles at Caulfield Village. This roomy retreat will elevate the way you live! Sensationally set on the seventh floor of the design-driven Vanguard complex, spacious and sunlit open-plan living and dining is complemented by a stone-finished kitchen designed by celebrity chef Shannon Bennett. This sleek workspace comes complete with soft-closing cabinetry, a waterfall-edged breakfast bar and high-performing appliances including a full-sized dishwasher. Enjoy a sheltered balcony graced with picturesque vistas of Port Phillip Bay on the horizon. This private perch will energise you every day, the ideal spot for a lazy weekend breakfast. Both generously sized and light-filled bedrooms share the stunning outlook, serviced by mirrored built-in robes and a pristine pair of ultra-stylish bathrooms with floor-to-ceiling tiles and rainfall shower fittings. The master suite even comes with its own balcony! Comprehensive features include secure car parking, storage cage, ducted heating and cooling, double glazing, timber flooring, roller blinds, recessed down-lighting, lift access and video intercom entry. Come home to luxury every day with resort-grade amenities including a 24-hour concierge, private dining room with wine cellar, executive lounge, well-equipped gym, spa, sauna, media room, rooftop BBQ garden terrace and an outdoor entertaining pavilion. Be quick as this light-filled treasure is priced to sell!