

16/97 Chomley Street, Prahran, Vic 3181



Apartment For Sale

Friday, 3 May 2024

16/97 Chomley Street, Prahran, Vic 3181

Bedrooms: 2

Bathrooms: 1

Parkings: 1

Type: Apartment



Claire Spring
0393870966



Gabriel Mercuri
0393870966

\$575,000 - \$632,500

Step into our enchanting retreat, nestled within a three-tower complex, meticulously refinished for those seeking a touch of sophistication in their urban oasis. The interior, devised by the talented Meraki Creative team, exudes a seductive charm. Café living infuses the space with a vibrant energy, elevating it to a realm beyond ordinary living. Perched atop the middle tower, the living room offers an alluring view, where mature birch trees create a canopy, transforming your space into a private haven above the city's chaos. Each detail whispers of intentionality, revealing a home designed to be cherished and adored. Upon entry, luxury beckons, painted concrete floors contrasting with sleek 2 pack cupboards, a symphony of style and comfort. This is more than a dwelling; it's a canvas of thoughtful design, waiting to ignite your senses. The kitchen, a marvel of efficiency, hides treasures within its compact frame—a hidden pantry, a sanctuary for culinary inspiration. Practicality meets aesthetics in a dance of functionality and beauty, turning daily tasks into moments of indulgence. The bathroom whispers of hidden delights behind mirrored sliding doors. Euro laundry discreetly tucked away adds a touch of practical elegance to your daily retreat. Two spacious bedrooms beckon, adorned with built-in robes, each can be easily altered to reflect your unique lifestyle, offering comfort and functionality in equal measure. Outside your haven, Prahran unfolds its allure. Close to transport, high streets, and chic cafes, your home is perfectly poised to embrace the vibrant pulse of urban living. Your urban love story awaits. This meticulously crafted Prahran apartment is more than a mere abode; it's a testament to a lifestyle steeped in passion and allure.