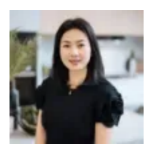
32A Stanton Street, Doncaster, Vic 3108 Townhouse For Sale



Tuesday, 19 November 2024

32A Stanton Street, Doncaster, Vic 3108

Bedrooms: 4 Bathrooms: 2 Parkings: 2 Type: Townhouse



Ripple Wu 0398898800



Cherie Sun 0398898800

\$1,000,000 - \$1,100,000

Merely seconds from highly regarded Birralee Primary School and the bridge for a direct walk to Koonung Secondary College, this cosmopolitan residence sets the scene for a brilliant family future. On the high side of the road, appreciate the enormous privacy as you drive straight into the auto garage and step straight into interiors that glisten with glossy floor tiles and feature high ceilings. Crafted for successful entertaining, the open-plan dining and family room flaunts two sets of bi-fold doors. One set opens wide to the sunny north-facing courtyard while the second set reveal a wonderfully inviting alfresco, opposite the gleaming stone island in the Smeg appointed kitchen. A four bedroom, two bathroom design, be thrilled by the versatility of the ground floor theatre/fourth bedroom. Upstairs, the master bedroom boasts a walk-in robe and sleek stone ensuite. Walking distance to Westfield Doncaster, stroll to the Park & Ride for an easy journey to Kew's private schools and the city. A sparkling low-maintenance design- Open-plan living with enticing alfresco areas- Ground floor theatre/fourth bedroom- Two powder rooms- Study alcove at entry- Ducted heating/air-conditioning- Internal access to a single auto garage- Seconds from Birralee Primary School- Walk to Westfield Doncaster and the Park & RideDisclaimer: The information contained herein has been supplied to us and is to be used as a guide only. No information in this report is to be relied on for financial or legal purposes. Although every care has been taken in the preparation of the above information, we stress that particulars herein are for information only and do not constitute representation by the Owners or Agent. We always recommend undertaking your own due diligence.