

52 Mosaic Drive, Lalor, Vic 3075

— Rata & Co.

Sold House

Wednesday, 25 October 2023

52 Mosaic Drive, Lalor, Vic 3075

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Type: House



Con Tsalkos
0415115557

\$671,500

Located in the highly sought-after Mosaic Estate, this 4-bedroom house is perfect for first home buyers and savvy investors alike. Boasting a modern open-plan design, with the master bedroom with an en-suite and walk-in robe. The remaining three bedrooms, each featuring built-in robes, are serviced by a central bathroom, ensuring ample space for the entire family. As you step into the living area, natural light floods the space through large glass sliding doors that open to the private alfresco and low-maintenance backyard, making entertaining family and friends a breeze. The kitchen is truly the heart of this home, fitted with stainless steel appliances including a dishwasher and sleek stone bench tops. This property offers the perfect balance of style and functionality, with ducted heating for those chilly winter nights and split system cooling for the warmer months. A double remote garage with internal access. Just a leisurely stroll away, you will find an array of amenities including shops, schools, parklands, and public transport links. Don't miss out on this incredible opportunity to secure your dream home in a prime location. PHOTO ID REQUIRED Due diligence checklist - consumer.vic.gov.au/duediligencechecklist Privacy Policy and Privacy Collection Notice - rataandco.com.au/privacy-policy Material Facts - please refer to the contract of sale and vendor statement for any/all material facts. Land size sourced from land.vic.gov.au. This document has been prepared to assist solely in the marketing of this property. While all care has been taken to ensure the information provided herein is correct, Harcourts Rata & Co takes no responsibility for any inaccuracies. Accordingly all interested parties should make their own enquiries to verify the information, including and not limited to land size.