33 Harry Vallence Drive, Maddingley, Vic 3340 House For Sale



Tuesday, 14 November 2023

33 Harry Vallence Drive, Maddingley, Vic 3340

Bedrooms: 3 Bathrooms: 2 Parkings: 2 Area: 648 m2 Type: House



Kartik Pathak 0466892975



Mark Srivastava 0425400600

\$540,000-\$579,000

Beautifully built and located in prime location Kartik and Ray white Truganina proudly present 33 Harry Vallence Drive, Maddingley, a sensational opportunity for one lucky purchaser to buy their 'dream home' right here and now! This beautiful property offers a sense of luxury with its practical floorplan, quality fixtures and fittings and good use of space. This single level family home includes fully landscaped and easily maintained front and rear gardens. Positioned in the Serino Park Estate having close access to day-care centre, schools, train station, parks and shops this property is worth booking an inspection! Featuring master bedroom with ensuite and walk in robe, remaining bedrooms with built in robes, spacious kitchen and living area equipped with stainless steel appliances, plus formal living to the front of the house offering plenty of room for the whole family. Other attributes include ducted heating, good size backyard plus a double remote garage and so much more. It is an address perfectly positioned for convenience and growth. A place where you will take pride in your community and where your neighbours will become your friends. This amazing and elegant example of modern design is like a dream come true so take this incredible opportunity to book a private inspection today! Contact Kartik on 0466 892 975 or Mark on 0425 400 600 today to discuss more DISCLAIMER: All stated dimensions are approximate only. Particulars given are for general information only and do not constitute any representation on the part of the vendor or agent. All pictures shown are for illustration purpose only. Please see the below link for an up-to-date copy of the Due Diligence Check List: http://www.consumer.vic.gov.au/duediligencechecklist