5 Dempsey Way, North Rothbury, NSW 2335

Sold House

Friday, 22 December 2023

5 Dempsey Way, North Rothbury, NSW 2335

Bedrooms: 3 Bathrooms: 2



Cathy Cattell 0249342000

Parkings: 2



Type: House

Sasha Roberts 0249342000

Contact agent

Architect designed and built to last! Immerse yourself in contemporary living with this elegant and sophisticated year old home situated at the heart of the coveted Huntlee estate, one of the premier locations in the Hunter Valley. Just minutes away from the Hunter Expressway, the Huntlee Tavern, Coles, the Chemist, childcare facilities, a dog park, and an expansive playground, this centrally positioned home is also a short drive from the globally acclaimed Hunter Valley wine country. This beautiful home is move-in ready and has many desirable features, including: - Stunning high ceilings, wide hallways and plantation shutters throughout - Ducted air conditioning for year-round comfort - Various sizeable living areas providing plenty of space for the whole family to enjoy - A master suite designed for relaxation after a long day with a private ensuite, walk-in-robe and plush carpet - Contemporary kitchen fit with a breakfast bar, stainless steel appliances and a walk-in pantry for all your storage needs- Open plan living and dining area with seamless connection to the outdoor entertaining area via glass sliding doors - Expansive undercover deck is the ideal space to entertain on summer days or just to enjoy Call Cathy and her team today to arrange a viewing! Whilst all care has been taken preparing this advertisement and the information contained herein has been obtained from sources, we believe to be reliable, PRDnationwide Hunter Valley does not warrant, represent or guarantee the accuracy, adequacy, or completeness of the information. PRDnationwide Hunter Valley accepts no liability for any loss or damage (whether caused by negligence or not) resulting from reliance on this information, and potential purchasers should make their own investigations before purchasing.