



FOR SALE

NO EXPENSE SPARED! JUST LIKE NEW!

With so much uncertainty in the building sector, now is the time to buy a near new Carlisle built home. This beauty should be at the top of your list. Located in the very popular Serenity Estate in Rockbank amongst quality homes and within walking distance to public parks and with great access to the Deer Park Bypass. Proposed school site just down the road and Rockbank Train Station approx 1.3km away.

Comprising of wide entrance and tiles running throughout, 3 bedrooms, (master bedroom with WIR & ensuite), 2 others with WIR's. Flawless modern kitchen with plenty of cupboard space, 900mm gas upright stove, stone bench top Bosch stainless steel dishwasher used twice. sparkling central bathroom with bathtub, laundry with cupboards, double garage with remote controlled entry and a low maintenance outdoor space.

Fixtures & fittings including: Brivis ducted heating and refrigerated cooling, security cameras, alarm system, day/night window furnishings, plus some plantation shutters and double glazed windows.

The home comes fully loaded so an inspection is an absolute must.

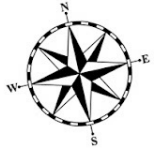
3 BED | 2 BATH | 2 CAR

PRICE:
\$600,000 - \$620,000

OPEN FOR INSPECTION:
N/A



Mendo Micevski
0415605529
anywhererealestate@atrealty.com.au
www.atrealty.com.au



103 RESTFUL WAY
ROCKBANK

3 Bedroom, 3 Bathroom, 2 Car
Internal area (approx) 110sqm
Total area (approx) 143sqm

For Further Enquiries
Mendo Micevski
p. 0415605529
e. anywhere realestate@atrealty.com.au



Please note: Anywhere Real Estate takes all care in the pursuit of accuracy when preparing this plan but the finished plan is for general guidance purposes only. All measurements, areas and distances are approximate and not to accurate scale. Anywhere Real Estate and our vendor accept no responsibility for the plan accuracy and interested parties are advised to have their own independent enquiries prepared.

Disclaimer: Please note this floor plan is for marketing purposes and is to be used as a guide only. All dimensions are estimates only and may not be exact measurements.