

30 Halter Court, Kelso, Qld 4815



House For Sale

Thursday, 25 April 2024

30 Halter Court, Kelso, Qld 4815

Bedrooms: 4

Bathrooms: 2

Parkings: 3

Area: 2129 m2

Type: House



Craig Currie

0747559559

Auction

This stunning family home set on 2,129m² is only 3 years old and was built by award winning builder Keir Constructions in 2021. The home offer some many extras including but not limited to a luxurious ensuite and hollywood style walk through robe to the massive main bedroom, a large media lounge, functional children's play room at the other end of the house. The heart of the home is a stunning kitchen with stone bench tops, quality appliances Plenty of cupboard space and soft close drawers. It also has a huge butlers pantry almost the same size as the kitchen. Leading off from the kitchen is a very generous combined lounge and dining area offering open plan family living. The large outdoor entertainment area to the rear of the house opening out from th efrom the kitchen making entertaining a breeze. There are 4 oversized bedrooms all with split system air conditioning and built in robe. The remote controll garage offers ample lock-up garage space for 2 cars an indoor clothesline and storage . The property also features a workshop, perfect for those who enjoy DIY projects. With a bore water system in place, maintaining the garden will be a breeze.Situated on a spacious 2129 sqm block of land, this property offers plenty of room for outdoor entertaining and gardening. It is located at the end of a quiet court with only 1 neighbour. The house is surrounded by bushland with plenty of native wildlife.The interior of the house boasts modern amenities such as air conditioning, a dishwasher, and a split system aircon. The property is located in a peaceful neighborhood, perfect for families looking for a quiet retreat. Don't miss out on the opportunity to own this beautiful home. Contact us today for more information or to schedule a viewing. Don't miss out on the chance to make this property your own.