

## 2025 Hino 300 616

### Details

Price:	POA
Dealer Stock #:	31513, 31515, 31659, 31660
New / Used:	Dealer New



### Seller Details

**northeast**  
Truck Centre

Name:	Northeast Truck Centre - Sunshine Coast
Phone:	(07) 3123 6592
State:	QLD
Suburb:	Chevallum
Postcode:	4555

### Description

2025 Hino 300 series 616 Tradeace - Straight from Hino's Built to Go range. The Hino 300 Series Built to Go range offers light-duty customers a high quality, cost effective and versatile drive away solution. Customers can take advantage of a true automatic transmission and combine Hino SmartSafe with a Hino Genuine body. Australia's hardest working trucks are ready to go right now. This Tradeace sits on a 3430 wheelbase giving you a 4.5m alloy tray body. Internal tray dimensions measure 4435 L x 2055 W with a floor rating of 4 Tonnes. The Tradeace also features 3 ladder racks with a combined load rating of 350kg, as well as an alloy bullbar (to be fitted). Other key features include: 4.5m Alloy Tray Alloy Bullbar Ladder Racks Apple & Android car play Vehicle Stability Control (VSC) Anti-Lock Brakes (ABS) Pre-Collision system (PCS) including Autonomous Emergency Brakees (AEB), Pedestrian Detection (PD) and Lane Departure Warning (LDWS). Driver and Passenger airbags 150L fuel tank Reverse Camera Cruise Control All backed by a 5 year or 250,000km Factory Warranty. Cost Effective Australia Wide Delivery Options available for a nominal fee Get working sooner with our Finance and Insurance team available to give you the best options for your business faster! We are a 100% Australian owned family business. Built from the ground up over a quarter of a century and backed by family values, we're the one-stop auto shop that always goes above and beyond.

## Product Details

Type	Dealer New
Year	2025
Odometer	10.0 km
Make	Hino
Model	300 616
VIN	JHHUCS3F60K061097
Registration Date	N/A

## Further Details

Serial Number	JHHUCS3F60K061097
Colour	WHITE
Fuel Capacity	150
Fuel Type	Diesel
GVM	4499
Transmission	Automatic
Air Conditioning	Yes

