

2024 DAF XG660

Details

| | |
|-----------------|-------------|
| Price: | POA |
| Dealer Stock #: | RG505767 |
| New / Used: | Dealer Demo |



Seller Details



MELBOURNE

| | |
|-----------|-------------------------------|
| Name: | Kenworth and DAF of Melbourne |
| Phone: | (03) 8362 3724 |
| State: | VIC |
| Suburb: | Derrimut |
| Postcode: | 3030 |

Description

*** DEALER DEMO *** DAF XG 660 FTT 6x4 Prime Mover Proudly built in Australia for Australian conditions, the DAF XG 660 delivers unmatched power, comfort, and reliability for long-haul operations. Key Features: PACCAR/CUMMINS PX-15 15L Engine 660hp/3,200Nm 16-Speed TraXon automated gearbox GVM: 28,400kg / GCM: 97,000kg Airglide 460 Electronically Controlled Air Suspension 725L + 425L Fuel Tanks 130L AdBlue Tank Cab Highlights: 2,040mm standing room Single bunk with premium mattress, fridge, and storage Advanced infotainment: 10.1 display, Apple CarPlay, Android Auto, 8-speaker system with subwoofer Wireless charger & multiple USB ports Safety & Tech: Adaptive Cruise Control (ACC) Lane Departure Warning (LDW) Emergency Braking (EBS) Vehicle Stability Control (ASR) Corner View Camera (285 wide view) Ready to experience the power and comfort of the DAF XG 660? Book your test drive today!

Product Details

| | |
|-------------------|------------------|
| Type | Dealer Used |
| Year | 2024 |
| Odometer | 35,000 km |
| Make | DAF |
| Model | XG660 |
| GCM | 97000 |
| Registration Date | 27 November 2025 |

Further Details

| | |
|------------------------|------------------|
| configuration | 6x4 |
| Model Specific | FTT XG660 |
| Truck Config | 6x4 |
| Susp Options | Air Bag |
| Cab Option | Cab over sleeper |
| Item Condition | Excellent |
| Total Eng Power | 660 |
| Fuel Capacity | 1150 |
| GVM | 28400 |
| Engine Make | PACCAR/CUMMINS |
| Eng Type | Diesel |
| Transmission | AMT |
| Differential | Meritor |
| Turntable/ Coupling | JOST Fixed |
| Fridge | Yes |
| Audio/Visual System | Yes |
| Comms/Radio | GME UHF |
| Bullbar | Yes |



