Two Axle Transporter Trailer Specifications Two Models: Pay Load of 7 & 10 Tonne

Ref: 5068.2

GVM	9980kg (capable of approx. 7 tonne payload) OR
GVM	14000kg (capable of approx. 10 tonne payload)
Tare	2680 - 3100kg approx., pending final specification
Axles	Two Gigant brand 5500kg (or 7000kg) rated axles with drum brakes
Chassis	Profiled and fabricated in tensile steel
Suspension	Gigant brand air suspension
Wheels	8 only steel 17.5 x 6.75 wheels dual fitment
Tyres	8 only 215/70R17.5 tyres Triangle brand
Brakes	Load sensed full air brakes, with spring brakes (park brakes) on one axle. ABS braking on 1400kg trailer
Toweye	Flange mounted to suit 40mm Ringfeder type coupling
Deck	4.4m Flat Deck plus beaver tail. 2450mm wide. 32mm timber outside of deck with chequer plate in the centre of deck. Outside facing channel side rails with anchor points. Deck height 860mm 17°, air bags deflated 760mm 15°
Storage	Chain/toolboxes built in to area between chassis on the beaver tail and between chassis at the front of the deck
Ramps	Two aluminium manual ramps standard length 1950mm
Landing Leg	5 tonne rated wind up landing leg (empty load only)
Lighting	Hella LED combination tail lights with reverse lights. LED front and side marker lights to meet regulations
Finish	Chassis and body sandblasted and top coat painted
On Road Costs	Compliance, Registration, COF, and 1000km RUC included





Phone: 03 3489 510 or 0274 320 905

More photos





