



## New Zealand Standard Closed Cargo Trailer With 750kg Load Capacity And Impact Brake System

Our Product Introduction

### Basic Information

- Place of Origin: China
- Certification: 9001/TS 16949, CCC, CE, ADR, DOT
- Minimum Order Quantity: 1
- Delivery Time: 20-30work days
- Payment Terms: L/C,D/A,T/T,D/P
- Supply Ability: Annual output :2000



### Product Specification

- Name: Single Axle Cargo Trailer
- Overall Dimensions: 3800\*2100\*1900
- Internal Dimensions: 2400\*1600\*1500
- Tire: 185
- Self-weight: 500kg
- Load-bearing Capacity: 750kg
- Braking: Impact Brake
- Highlight: Single Axle Closed Cargo Trailer, Single Axle Cargo Trailer 750kg, logistics Transportation Single Axle Covered Trailer



### More Images



for more products please visit us on [tippers-trailers.com](http://tippers-trailers.com)

## Product Description

### Closed Single Axle Cargo Trailer - 750kg Capacity

#### Premium Box-Type Trailer for Logistics Transportation

This New Zealand standard single-axle box-type trailer features a fully enclosed van body structure designed for secure logistics transportation. Engineered to be towed by a tractor, the enclosed design provides comprehensive protection against weather elements and unauthorized access.

#### Key Features & Protection

- Fully enclosed body structure for maximum security
- Triple protection against rain, dust, and theft
- Modern logistics transportation solution
- Durable construction for reliable performance

#### Technical Specifications

Overall Dimensions	3800 * 2100 * 1900 mm
Internal Dimensions	2400 * 1600 * 1500 mm
Tire Size	185
Self Weight	500 kg
Load Capacity	750 kg
Braking System	Impact Brake

#### Certifications & Standards

ISO 9001 TS 16949 CCC CE ADR DOT

Our Product Introduction

for more products please visit us on [tippers-trailers.com](http://tippers-trailers.com)



Liaocheng Liao Zhuan Heavy Industry Machinery Co., Ltd.



+86 15206359222



Liaogong592@gmail.com



tippers-trailers.com

Shandong Liaocheng Guanxian Dianzi Liao Zhuan Heavy Industry.