

4WD Palm Fruit Transport Truck

This 4WD palm fruit transport truck is designed for use in demanding industrial and agricultural applications. It features a rugged chassis, heavy-duty suspension, and a durable cargo bed for transporting palm fruit and other agricultural products.

Description:
 OMC 4WD palm truck model QJ0030C2 is a light truck specially designed for palm fruits carrying and transporting purpose in Southeast Asia countries. It features with compact structure, easy operation, reliable performance and good climbing ability. The truck has two driving axles and is equipped with deep pattern cross-country tire to assure good climbing ability even in worse condition.

Main Features:

- Four wheel driving truck (4WD) design, more powerful
- LH or RH steering optional
- One cylinder or two cylinder (hydraulic jack optional)
- suitable to hilly and off-road condition
- carry palm fruit, coconuts, coffee nuts, and others
- Open type of cabin

Main Specifications:

- Rated payload(kg): 2000
- Truck Weight(kg): 2800
- Overall Size(mm): 4810*2080*2215
- Engine Model: Type 2110, 40hp
- Gearbox: (5+1) * 2
- Wheelbase(mm): 2745
- Wheel track(mm): front 1455; rear 1520
- Front/Rear Suspension(mm): 555/570
- Min. Ground Clearance(mm): 225
- Max. speed (km/h): 60
- Min. turning radius (m): 7.5
- Oil consumption (L/100km): 2.8

- Lisher Machinery supplies qualified agricultural machines with competitive price.
 - Looking forward to cooperate with you!

ADDITIONAL IMAGES



Overview

Rugged Transport for Agricultural Demands

This robust 4-wheel drive transport truck is specifically engineered for demanding agricultural environments, including hilly and off-road terrain. Designed for efficiency, it features a compact structure that allows for excellent maneuverability in tight spaces while maintaining strong load-carrying capabilities. With deep-pattern cross-country tires and a powerful diesel engine, this vehicle ensures reliable performance when transporting palm fruits, coconuts, coffee nuts, and other agricultural yields.

Performance & Capacity

Key Performance Metrics

2000 kg
Rated Payload

45 hp
Engine Power

66 km/h
Max Speed

2.8 L/t.100Km
Oil Consumption

Drivetrain Details

Feature	Specification
Drive Type	4WD
Engine Type	Diesel, Type 2110
Gearbox	(5+1) * 2
Turning Radius	d 7.5m

Physical Dimensions

Vehicle Dimensions

Measurement	Value
Overall Size (L x W x H)	4830 x 2000 x 2335 mm
Wheelbase	2745 mm
Front Wheel Track	1495 mm
Rear Wheel Track	1500 mm
Ground Clearance	e 200mm
Total Weight	2880 kg

Features & Configuration

Configuration Options

- Optional LH or RH steering
- Optional one-cylinder or two-cylinder lifting hydraulic jack
- Open cabin design
- Deep pattern cross-country tires

Suitable Applications

Palm Fruit Transport, Coconut Transport, Coffee Nut Transport, Hilly Terrain, Off-Road Conditions