





UN Forklift FD25-35T-CNJM1

HANGZHOU, Zhejiang, China

onQ-64910

FORKLIFTS - ALL TERRAIN

NEW - SALE

Date Listed 10 Jul 2025

Reference FD25-35T-CNJM1

Power Type Diesel

 Lift Capacity
 3,500 kg(7,716 lb)

 Mast Type
 Triplex (3 Stage)

 Maximum Lift Height
 4,500 mm(177 in)

Tyre Type Pneumatic

Machine Height (Mast Lowered)

2,256 mm(89 in)

Machine Features Mast full free lift

Mast container entry Load backrest Overhead Guard 2 wheel drive Extra valve(s) Attachment included

Side shift

Stage IV Compliant

ADDITIONAL INFORMATION

Engines available ISUZU, MITSUBISHI, XINCHAI Length to fork face (without fork) 2946mm Overall width 1557mm Overhead guard height 2256mm 4x2, 2WD all terrain forklift Strong flexibility in rough terrain 100% differential lock Wide-view mast High quality tyres High ground clearance The cooling system designed with upgraded technology, more reliable, better heat dissipation effect, and satisfied with continuous working at 43 degree temperature. Complied with high temperature cooling system can satisfy the requirement of 50 degree working environment, which ensures the reliability of the work. High terrain clearance, suitable for different off-road working conditions. Widely used in construction site, mines, coal yard, large capacity earthwork handling and other heavy duty conditions under high efficiency, high production requirements of the operation. Wide view mast design provides a better vision and increases working stability and safety, which is more suitable for outdoor working and easy entrance of the pallet. UN original integrated suspension chassis. There are four anti-vibration pads below, which can effectively reduce vibration and improve operator comfort. Large size deep pattern off-road vacuum tire with excellent off-road capability and shock absorption performance. Quick change and reversible buckets fabricated of steel plate, with high strength, low alloy cutting edges and wear strips, as standard attachment available for wide range of applications.