

A Business Platform By ForkliftAction Media

ZHEJIANG UN FORKLIFT CO..LTD

Grace Lee Zhejiang, China E. grace@unforklift.com, Ph. +86-571-86888377



























UN Forklift FB100YNLZ9

HANGZHOU, Zhejiang, China

onQ-64917

HEAVY LIFTERS & HANDLERS - HIGH CAPACITY FORKLIFTS NEW - SALE

Date Listed10 Jul 2025ReferenceFB100-YNLZ9Power TypeBattery ElectricLift Capacity10,000 kg(22,046 lb)Mast TypeTriplex (3 Stage)Maximum Lift Height6,000 mm(236 in)Tyre TypePneumatic

Machine Height 2,845 mm(112 in)

Machine Features
Attachment included
Side shift

Stage V Compliant

ADDITIONAL INFORMATION

Length (To Fork Face) 4281mm Width 2165mm Overhead Guard Height 2845mm BMS Cost Saving Fast Charging Long Cycle Life Environmental Friendly Maintenance Free Integrated Battery Management System(BMS)continually monitors energy management and ensures reliable operation. With rapid,restriction-free charging, UN Forklifts operate across multiple shifts without the need to change or replace batteries. The allow for fast full charging or boost charging(100% charge in 2 hours). Li-ion Batteries come with a naturally long life cycle. 4000 times charge and discharge. Under normal circumstances the battery will last 3-5 times longer compare to a lead-acid battery. This means lower total cost of ownership. Environmental protection and maintenance-free are two important advantages of Li-ion Batteries.















BETTER, SMARTER, MORE FOCUSED, EASY AS.

- Machinery-onQ is an international platform for the sale and acquisition of both new & used mobile machinery.
- The platform features forklifts, warehouse equipment, container handlers, log handlers, aerial work platforms, port cranes, tow trucks, terminal tractors, industrial sweepers and forklift attachments.

Machinery-onQ is a Business Platform by ForkliftAction Media.

This patform is produced by FORKLIFTACTION



https://www.machinery-onq.com/machine-heavy-lifters-handlers-high-capacity-forklifts-un-forklift-fb100ynlz9-new-sale-zhejiang-china/64917 © ForkliftAction Media 2025