

## Goodsense 3 Wheel Lithium Battery Electric Forklift 1.6ton With Digital Multifunction Display

Our Product Introduction

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

### Basic Information

- Place of Origin: China
- Brand Name: GOODSENSE
- Minimum Order Quantity: Negotiable
- Price: Negotiable
- Packaging Details: Bare packaging
- Delivery Time: 30-40work days
- Payment Terms: T/T



### Product Specification

- Name: Forklift
- Feature: High Safety
- Place Of Origin: China
- Brand Name: Goodsense
- Condition: New
- Energy Supply: Reference Introduction
- Advantage: Small Vibration And Noise
- Highlight: lithium battery electric forklift,  
goodsense forklift truck electric,  
goodsense battery electric forklift

### Product Description

THE 3 WHEEL ELECTRIC FORKLIFT 1.6TON IS SUPER COMPACT WITH VARIOUS MAST OPTIONS WITH HEIGHTS UP TO 6M AND A POWERFUL 48V BATTERY.

#### HIGHLIGHTS:

- SIMPLE SIDE BATTERY CHANGE
- POWERFUL 48V BATTERY
- GOOD HANDLING PERFORMANCE IN ITS CLASS.
- IMPRESSIVE PROMPTITUDE AND ACCURATE MOBILITY AND TRAFFICABILITY.
- THE HIGHEST RANGE WITH A SINGLE BATTERY CHARGE.

Our Product Introduction



183676885

Taizhou  
Ruidong  
Import  
and  
Export  
Co., Ltd



5100208@

GREATEST ALL-ROUND VISIBILITY FOR OPTIMUM SAFETY AT WORK.

UNBELIEVABLY COMPACT TRUCKS

OPTIONAL CAPACIOUS DRIVER'S CABIN WITH SMART CONTROLS.

### 3 WHEEL ELECTRIC FORKLIFT 1.6TON

THE 3 WHEEL ELECTRIC FORKLIFT 1.6TON OFFERS MORE OF EVERYTHING: MORE POWER, MORE DYNAMISM AND MORE PRACTICALITY. DYNAMIC ACCELERATION, 14 KM/H MAXIMUM SPEED, ACCURATE MOBILITY AND TRAFFICABILITY – WITH THESE TRADEMARK FEATURES, GOODSENSE 3 WHEEL ELECTRIC FORKLIFT 1.6TON ACHIEVES THE HIGHEST EVER HANDLING PERFORMANCE IN THE LOAD RANGE 1.6 TONNES.

#### POWER

STRONG PERFORMANCE: LIFTS 1.6 TONNES WITH A LOAD CENTRE OF 500 MM.

EFFECTIVE MOVEMENT OF GOODS: DRIVING SPEED OF UP TO 14 KM/H, DYNAMIC DRIVING BEHAVIOUR AND HIGH LIFTING SPEEDS.

CONSISTENTLY POWERFUL: LARGE LEAD ACID BATTERY CAPACITY AND FAST LATERAL BATTERY CHANGE.

ALWAYS AVAILABLE: OPTIONAL LI-ION TECHNOLOGY ENABLES USE AROUND THE CLOCK THROUGH SHORT TEMPORARY CHARGING.

#### PRECISION

ACCURATE LOAD HANDLING: SUBTLE CONTROL OF THE LIFTING SPEED THROUGH THE MOST ADVANCED HYDRAULICS OPERATION.

#### ERGONOMICS

COMFORTABLE SENSE OF SPACE: CAPACIOUS DRIVER'S CABIN WITH LARGE FOOTWELL AND SUFFICIENT REPOSITORY.

CHOOSE FROM A RANGE OF INDIVIDUAL CONTROL OPTIONS: MULTI-LEVER, MINILEVER OR FINGER CONTROL.

EASY REVERSING: REAR HANDLE WITH A HORN.

SILENT OPERATION: SINGULARLY QUIET LIFTING AND LOWERING OF THE FORKS.



#### COMPACTNESS

FORMIDABLE IN THE NARROWEST OF SPACES: COMPACT TRUCK DIMENSIONS AND ENORMOUS MOBILITY AND TRAFFICABILITY.

EXCELLENT MOBILITY AND TRAFFICABILITY: COMBINATION AXLE FOR FOUR-WHEEL TRUCKS ENABLES THE SMALLEST TURNING RADIUS OF ITS CLASS.

#### **SAFETY**

PERFECT ALL-ROUND VISIBILITY: NARROW MAST

SAFETY THROUGH INTELLIGENCE: THE DISPLAY AND CONTROL UNITS MONITOR AND CONTROL ALL SAFETY AND PERFORMANCE FUNCTIONS.

#### **ENVIRONMENTAL RESPONSIBILITY**

LOW ENERGY CONSUMPTION: HIGH OUTPUT EFFICIENCY THROUGH MODERN DRIVE TECHNOLOGY.

[Room 606, East Building 3, Tengda Center, Jiaojiang District, Taizhou, Zhejiang, China](#)