

## **GOODSENSE HEAVY DUTY 8 Ton 4 Wheel Electric Forklift Small vibration and** noise

Highlight:

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

Payment Terms:



Product Specification	
• Name:	Forklift
• Feature:	High Safety
Place Of Origin:	China
• Brand Name:	Goodsense
Condition:	New
<ul> <li>Energy Supply:</li> </ul>	Reference Introduction
<ul> <li>Advantage:</li> </ul>	Small Vibration And Noise

- Small Vibration And Noise
  - 8 ton 4 wheel electric forklift, goodsense battery forklift electric, goodsense 4 wheel electric forklift

	Product Description	
	FEATURES	
Our	SUPER POWERFUL "HEAVY DUTY" PERFORMANCE	
	VERY LOW OPERATING COSTS AND ZERO EMISSIONS	R Taizhou Ruidong
Product	OPTIMAL EFFICIENCY AND POWER HANDLING	S and S
Jct	MAINTENANCE FREE BRAKES AND LOW TYRE WEAR	<b>Export</b> 1836768851 <b>௸., ⊌jt⊈</b> 0208@
Int	UNIQUE COMBINATION OF MOBILITY AND TRAFFICABILITY	
Introduction	VARIETY OF MAST TYPES AVAILABLE WITH HEIGHTS UP TO 6M	
tion	THE GOODSENSE 8 TON 4 WHEEL ELECTRIC FORKLIFT RANGE COMBINES SUPER POWERFUL	L

PERFORMANCE WITH ZERO EMISSIONS. THE FB80 CAN LIFT WEIGHTS OF EIGHT TONNES. AT THE SAME TIME THE COMPACT POWER PACKS ARE EASY TO MANAGE AND EXTREMELY MOBILE. THE KEY FEATURE OF THIS ELECTRIC FORKLIFT IS ITS LOW OPERATING COSTS. THE ENERGY, MAINTENANCE AND SERVICING COSTS ARE SIGNIFICANTLY LOWER COMPARED TO DIESEL OR LPG TRUCKS IN THIS CLASS.



## HIGH-PERFORMANCE AND COMPACT:

GOODSENSE 8 TON 4 WHEEL ELECTRIC FORKLIFT IS AVAILABLE WITH BASIC LOAD CAPACITIES OF EIGHT TONNES WITH A LOAD CENTRE OF 600MM.

THE MAINTENANCE-FREE, ENCLOSED PULSION UNIT INCLUDING MULTI-DISK WET DISC BRAKES MAKES THE 80 VOLT TRUCK THE IDEAL TRUCK FOR COMBINED USE INDOORS AND OUTDOORS. IT HAS A POWERFUL, ENERGY-EFFICIENT TWO-MOTOR FRONT WHEEL DRIVE (2 X 14KW) WITH ENERGY RECOVERY DURING BRAKING. THE TRUCK HAS GOOD ACCELERATION CHARACTERISTICS AND CAN REACH TOP SPEEDS OF 14KM/H. THE FORKLIFT'S NEW POWER PACK ALSO SCORES POINTS THROUGH ITS GOOD TRACKING STABILITY. TYRE WEAR IS KEPT LOW AT THE SAME TIME THANKS TO OPTIMAL STEERING GEOMETRY. THE TRUCKS BRAKES ELECTRICALLY AND THUS ENTIRELY WEAR-FREE AS SOON AS THE FOOT IS TAKEN OFF THE DRIVE PEDAL.

WITH TWO POWERFUL 25KW LIFT MOTORS, 4 WHEEL ELECTRIC FORKLIFT 8 TON ACHIEVES LIFTING SPEEDS OF UP TO 0.3M/S WITH EXTREMELY PRECISE OPERATING HYDRAULICS. THIS ENSURES HIGH WORK PERFORMANCES WITH LOW CONSUMPTION. THE OPTIONAL TRIPLEX MAST PROVIDES HIGH HARDNESS WITHOUT MAST DEFORMATION AND REACHES LIFT HEIGHTS OF UP TO 6000MM. THE VERY SUBTLE DRIVING AND LIFTING CONTROLS ALSO ENABLE EFFICIENT AND SAFE WORKING AT HIGH SHELF LEVELS.

THE POWERFUL 1200AH HIGH-PERFORMANCE BATTERY CAN BE CHANGED EASILY AND SAFELY IN A SIDEWAYS DIRECTION USING A FORKLIFT TRUCK AND WITHOUT AN OVERHEAD CRANE. THIS GUARANTEES SHORT BATTERY CHANGE TIMES AND ALLOWS MULTI-SHIFT OPERATIONS AROUND THE CLOCK.

## ERGONOMIC EXCELLENCE

THE TRUCK IS AVAILABLE WITH ALL THE SAME EQUIPMENT WHICH IS WELL KNOWN WITHIN THE SMALLER CAPACITIES – E.G. OPERATION BY FINGERTIP OR JOYSTICK CONTROLS. LARGE-AREA, NON-SLIP STEPS, TOGETHER WITH GRAB HANDLES ON THE OVERHEAD GUARD ENSURE SAFE ENTRY INTO THE CABIN. THE WHOLE CABIN CAN BE TILTED BACKWARDS SO THAT IT IS VERY CONVENIENT FOR MAINTENANCE. AS A RESULT OF ITS HIGH PERFORMANCE WITH ACCURATE HYDRAULICS, WELL THOUGHT-OUT TRUCK ERGONOMICS AND CUSTOMIZABLE EQUIPMENT OPTIONS, THE 8 TON 4 WHEEL ELECTRIC FORKLIFT IS AN IDEAL GENERALIST FOR HEAVY TRANSPORT TASKS, EVEN IN WET OR DUSTY ENVIRONMENTS. FOR EXAMPLE IT HAS NO PROBLEMS TRANSPORTING AND HANDLING HEAVY ROLLS OF PAPER, BULKY MACHINES AND LARGE LOAD CARRIERS OR UP TO EIGHT PALETTES OF DRINKS. DUE TO ITS COMPLETELY EMISSION-FREE DRIVE SYSTEM, EASY MODE OF OPERATION AND SMALL TURNING RADIUS, IT IS ALSO THE RIGHT CHOICE FOR TRANSPORT TASKS IN WORKSHOP OR FOR EFFICIENTLY LOADING AND UNLOADING.

Room 606, East Building 3, Tengda Center, Jiaojiang District, Taizhou, Zhejiang, China