



## Flexi ECO Range

### 'ECO' Standard Features

Independent digital power steering motor - low battery use and noise levels

Heavy-duty Kaup side shifting fork carriage

Twin LED working lights

Red reversing light

A rotating beacon for safety

Unique twin post-HIVIS overhead guard

Rear cover parcel shelf

Large elastic treaded rubber tires all round



**Proven Quality, Safety and Reliability**  
[www.flexitruck.com](http://www.flexitruck.com)





# Flexi ECO Range

## Every aspect of the specification is identical to the new Flexi Digital range product, with low carbon footprint



### A Cost-effective Flexi Solution

Flexi ECO Digital is our remanufactured product that reuses over 30% of all raw materials at the end of a truck's economic life, providing significant cost savings compared to an equivalent new truck. But with a full 21st-century specification and all the latest new high-quality components.



### Save Money - Save Resources

The integrity and high quality of the original design enable Flexi to be remanufactured under our 'ECO' programme and offer cost savings of up to 30% compared to a new truck, whilst saving the carbon required to make valuable heavy structural components and castings.



### Environmentally Sensitive

All steel and iron components are recovered, tested, upgraded and repainted. Additionally, all other components are removed and recycled for use elsewhere or disposed of in an environmentally sensitive manner.



### Looks Brand New - Performs Brand New

Each Flexi ECO is built to the latest digital 'brushless motor' technical specification and includes all-new motive and hydraulic components. A 'state of art' Zapi control system is installed and on completion, the truck looks and performs as the latest new Flexi digital model would - guaranteed. Identical warranty to brand new product. 12 months parts and labour, 5 years/5000 hours. Parts only.



### Environmentally Sensitive

All components that are removed and replaced are recycled in an environmentally sensitive manner and - at 30 per cent cheaper than a new truck - cost-friendly too. Because the heavy steel and cast-iron parts used in their construction are recycled, the trucks deliver obvious environmental benefits.



### Zapi Digital Technology

The latest Flexi range Zapi digital control system invertors and electric motors are installed. They provide 'state-of-the-art' low energy consumption and long service life.



### High-Quality New Battery

Completely new Super DIN heavy-duty traction battery. New tank fab and auto-fill pipe system installed. New low energy usage three-phase charger supplied.



### Latest Hydraulics

All hydraulic components, pipes and hoses are replaced with the latest type. All lift components are the latest specification.



### Low Carbon

All heavy cast iron and steel fabrication components are removed, inspected, upgraded and repainted saving over 30% of raw material costs and all the carbon emissions associated with their manufacture.



### New Elastic Rubber Treaded Tyres

New high quality treaded elastic rubber tyres allow operation on standard warehouse floors or the outside yard. Their advancement design ensures they are resistant to damage and have a long service life.

### Flexi Narrow Aisle

Great Western Way, Great Bridge, Tipton, West Midlands DY4 7AU  
T: 0121 557 6242 E: info@flexi.co.uk www.flexitruck.com

