

roburtrucks

As a leading supplier of bespoke electric materials handling equipment for any application from 300kg to 30,000kg, Roburtrucks has total control over the manufacturing process.

With decades of experience in engineering and design, our focus on research and development enables Roburtrucks to continually innovate solutions to customer challenges.

Our expertise includes the design and build of electric stainless steel trucks with a capacity of 300kg to 2,500kg. Options can include a range of mast and attachment configurations.

Roburtrucks electric stainless steel units are specifically designed for the food, beverage and pharmaceutical industries to meet strict hygiene compliance standards, so are the ideal solution for operating in sterile and hygienic environments.

The Roburtrucks range includes:

- Pedestrian counterbalance trucks
- Pallet trucks
- Powered stackers
- Reel handlers
- Work positioners
- Stainless steel





We understand that health and safety is a priority for businesses, which is why we champion best practice in every tailor-made application that we manufacture. Roburtrucks has significant experience across a broad range of industries, including:

- Aerospace
- Automotive
- Food production
- Logistics and warehousing
- Medical
- Pharmaceutical
- Research

Our business process provides customers with an end-to-end solution to their materials handling needs:

✔ Consultation

Following your initial enquiry either directly or through our dealer network, we hold consultation sessions with you and our factory until a production brief is agreed.

✔ Manufacture

Your unique unit goes into manufacture and we provide updates on its progress.

✔ Delivery

Every unit undergoes a full Pre-Delivery Inspection (PDI) at our head office before being delivered to a customer located anywhere in the UK.

✔ Support

Our expert team of engineers provide ongoing technical support and customer assistance.

➤ sales@roburtrucks.co.uk

➤ www.roburtrucks.co.uk

➤ 0800 298 2980

The Roburtrucks brand is owned by Stanley Handling Ltd