

Fork Lift Truck Conversion Training for Operators

(RTITB Accredited Programme)

Target Audience & Prerequisites

This course is for delegates who already have a licence for one truck and wish to train on another truck. It caters for operators on Counterbalance, Reach, Flexi/Bendi trucks, Pallet truck and Sideloader. A theory will be needed unless the delegate has completed any training in the last 6 months.

Course Outline

The theory aspect of the programme is delivered in accordance with Approved Code of Practice L117 Health & Safety at Work Act and includes:

- The law and your responsibilities
- Truck familiarisation
- Inspection, care and maintenance
- Safety and stability
- Principles of lifting
- Loading and unloading

The practical training includes:

- Introduction to truck controls & instruments
- Pre- start inspection and battery charging
- Starting, moving and stopping
- Steering and manoeuvring
- Hydraulic system
- Stacking and de-stacking of loads
- Driving practice

Accreditation & Reward

Following successful completion, candidates will be awarded a certificate of accreditation approved by the Road Transport Industry Training Board (RTITB) and issued by Textile Centre of Excellence accompanied by your official Fork Lift Truck Driving Licence.

- Dates:** Available on request. Contact the Centre for details
- Venue:** Textile Centre of Excellence and on client premises (details available on request)
- Duration:** ½ day theory and 1½ days per operator for practical training
- Cost:** £150 + VAT per person for members
£175 + VAT per person for non-members
Contact the Centre for pricing additional learners (discounts apply)
- Contact:** Sian Patrick or a member of the Commercial Services Team



INVESTOR IN PEOPLE



Tel: (01484) 346500

Fax: (01484) 346501

Email: sianpatrick@textile-training.com

Web: www.textilehouse.co.uk

Huddersfield & District Textile Training Co Ltd, subsidiary Huddersfield Textile Training Ltd
Registered in England, Company Numbers: 3485552 & 3481670 VAT Reg No: 399 4093 00