



Telescopic Handler

A: Industrial Telescopic B: Up to 9 metres

C: All sizes ex. 360° slew D: All sizes inc. 360° slew

The aim of the course is to:

Provide the candidate with the basic knowledge and practical skills involved in operating machines safely.

The objectives of the course are to enable delegates to:

- Be able to operate the machine safely and correctly in accordance with manufacturer's instructions and accepted good practice
- Understand the causes of instability of the truck and the load
- Carry out a pre-start inspection
- Be able to operate safely under varying site conditions
- Be able to position the vehicle for loading from and dumping into excavations etc.
- Have an understanding of responsibilities under Health and Safety at Work Act 1974 and other current relevant legislation

Course summary:

- Health and Safety at Work Act 1974
- Provision and Use of Work Equipment Regulations 1998
- Lifting Operations and Lifting Equipment Regulations 1998
- Other current relevant regulations
- Introduction to machine
- Pre-start inspections
- Controls and instruments
- Components and main types of lift trucks
- Re-fueling systems
- Coolant, fuel and lubrication
- Emergency controls
- Maneuvering over uneven ground
- Operators safety code
- Handling loaded / unloaded pallets and difficult shaped loads
- Loading and unloading flatbed lorries at various heights

Course Duration - Depending on Experience, Training and Testing or Testing only.

Certification – CPCS – NPORS – Inhouse STS Group Ltd Certificate.