



CPCS – A77 TELESCOPIC HANDLER 360 SLEW

Course Aim

To provide delegates with the knowledge and practical skills required to safely operate the Telehandler in accordance with manufacturers' instructions CPCS accreditation standards.

Who Should Attend?

Potential and existing operators who have received no formal instruction and those requiring refresher training.

Pre-requisites

CITB Health Safety & Environment Touchscreen Test (current and in date).

The following information is required to book:

- Existing CSCS Card Number
- NI Number
- D.O.B.

Course Duration

This is a 3-5 day course.

Maximum Delegates

The maximum number of delegates is 3.

Certification

Delegates will receive a CPCS Red 'Trained Operator' card upon successful completion of CPCS Technical Tests.

Agenda

The following subjects are covered in this training course:

- Roles and responsibilities of a plant operator
- Purpose of principal components
- Regulations and legislation
- Pre-use checks
- Configuring for travel on site and highway and all lifting, loading and transferring duties
- Travelling over rough and level surfaces
- Attach and remove various attachments
- Manoeuvring in limited spaces
- Following signals and instructions when travelling
- Actions required for proximity hazards
- Basic principles of slinging of loads
- Requirements for ensuring adequate ground support and stability
- Causes of instability during blocked, free-on-wheel and pick-and carry duties
- Lifting and placing various suspended and fork-mounted loads
- Minimise the swinging of suspended loads during travel
- Visibility issues and restrictions with suspended and fork-mounted loads
- Placing suspended loads out of sight of the operator
- Maintaining safe working situations and tidy working areas
- Carrying out shut down and securing procedures
- Loading and unloading procedures for machine transporting