

Telescopic handler - A17 Learning for CPCS

Outcomes

Through a combination of targeted training and experience, an individual with the telescopic handler will be able to:

Roles and responsibilities	Describe the nature of the sector of industry and their role and responsibilities as a plant operator
Preparing for work	Name and explain the purpose of principal components, the basic construction, controls and terminology
	 Conform with manufacturer's requirements as per the operator's handbook, other types of information source and relevant regulations and legislation
	Undertake all pre-use checks
	Explain the need and function of appropriate documentation
Travelling and manoeuvring	Configure and ready for travel (site and highway)
	 Travel over level surfaces with and without loads and, where applicable, on rough, undulating ground and inclines. (excluding suspended loads)
	 Manoeuvre in confined spaces with and without loads (including suspended loads for endorsement E)
	 Follow given signals and instructions when travelling and manoeuvring with and without loads (including suspended loads for endorsement E)
Setting up for work	Configure and set for all lifting, loading and transferring duties
	Attach and remove attachments, including forks, for the movement of units loads
	 Attach and remove attachments and accessories for the movement of suspended loads
	 Explain actions required for proximity hazards Inc. underground and overhead services
	Follow given signals and instructions during work activities
Working tasks (Fork use)	Lift and remove various loads up to full extension and working height of the tele- handler
	Transfer and place loads accurately at given locations
	Place and remove loads from a vehicle
	Maintain safe working situations