LEARNER GUIDE





Telescopic Materials Handler

RII COMPETENCY

Training support material for:
RIIHAN309F –
Conduct telescopic materials
handler operations
Produced by:



Contents

How to use this guide		
Language – Literacy – Numeracy (LLN)		
Acknowledgements		
Introduction to telehandlers		
General information		
prepare for work	1	
nd control hazards	3	
I monitor equipment	4	
se equipment	6	
and store equipment	11	
equipment	12	
ping	12:	
eping	129	
equipment	13	
nts	13	
Chapter 10 Practical training tasks 13 Practical training tasks		
Operating record 1		

Language – Literacy – Numeracy (LLN) TAELLN411 Address adult language, literacy and numeracy skills





LLN core skills – customising training



INTRODUCTION TO TELEHANDLER

What is a telehandler?





Names for telehandlers

Telehandler attachments

Identify and control hazards

Chapter 2





Manual handling

Manual handling (continued)



Signs



Chemicals and solvents

Environmental management plan (EMP)



How can you control the environmental risk? (continued)		

Check and monitor equipment

Chapter 3



Select plant, tools and equipment

Tools and equipment (continued)	

Pre-start checks

_

Pre-start checks (continued)		

Pre-start checks (continued)	

Inside the cabin

Mhen you are doing pre-start checks from inside the cabin, keep the handbrake lock secured during these checks:	

Check under the bonnet

When you open the bonnet always make sure you securely replace all caps opened. When you've finished, firmly lock the bonnet back in place. You should check the following:

Start-up checks

Hydraulic functions