

Manitou Telescopic Handler

Introduction: This program was developed to train the Operator to be able to operate the Manitou Telescopic Handler correctly and safely and to understand the functions, as prescribed by the National Code of Practise – OSH Act, 1993 Act No. 85, Driven Machine Regulation 18 (11)		Maximum of 4 Learners
SAQA unit standard ID number – 260781		
Target group: All relevant production employees, artisan's as required per production needs, without previous certification	Certification: <ul style="list-style-type: none"> ▪ Theoretical assessments = 75% pass rate ▪ 2 re-writes allowed per module. ▪ Practical assessments = Competent or Not Yet Competent If competent a certificate and ID card license will be issued, valid for two years. Code 46	Duration: Novice 2 Days Theory 3 Days Practical
Entry level requirements: <ul style="list-style-type: none"> ▪ Minimum Numeracy and Literacy ABET 4 / NQF 1, Grade 9 ▪ RPL On (MTH) 		Re-test: 1 Day

COURSE OUTLINE

NOVICE/EXPERIENCED	Duration	Re-Test	Duration:
<ul style="list-style-type: none"> ▪ The Legal and specified requirements pertaining the transfer of goods and materials by means of a Manitou Telescopic Handler. (OHSA, 1993 and Driven Machinery regulation 18) ▪ The hazards and associated risks, pertaining to Manitou Telescopic Handler operation, identified through specified risk assessment procedures. ▪ The principal components of the Manitou Telescopic Handler and their functions. Mechanical Appreciation and refuelling. ▪ The specified operating parameters and control methods pertaining to the Manitou Telescopic Handler operations. Pre-trip, Operational and close down inspections. The specified factors affecting the optimum performance of the Manitou Telescopic Handler. Safety and Manoeuvring. ▪ The specified actions to be taken, should sub-standard conditions and problems pertaining to the Manitou Telescopic Handler operation be encountered. ▪ The specified elementary principles of the Manitou Telescopic Handler stacking process. 	2 Days Theory 3 Days Practical	<ul style="list-style-type: none"> ▪ The Legal and specified requirements pertaining the transfer of goods and materials by means of a Manitou Telescopic Handler (OHSA, 1993 and Driven Machinery regulation 18) ▪ The hazards and associated risks, pertaining to Manitou Telescopic Handler operation, identified through specified risk assessment procedures. ▪ The principal components of the Manitou Telescopic Handler and their functions. Mechanical Appreciation and refuelling. ▪ The specified operating parameters and control methods pertaining to the Manitou Telescopic Handler operations. Pre-trip, Operational and close down inspections. ▪ The specified factors affecting the optimum performance of the Manitou Telescopic Handler. Safety and Manoeuvring. ▪ The specified actions to be taken, should sub-standard conditions and problems pertaining to the Manitou Telescopic Handler operation be encountered. The specified elementary principles of the Manitou Telescopic Handler stacking process Theory - 4 Hours Practical assessment - 1 hour per candidate 	1 Day Practical
	5 Days		1 Day