

## Automotive, Transport and Logistics, Electrotechnology and Resources and Infrastructure Toolboxes

### Transport and Distribution



The Virtual Warehouse

213

This Toolbox supports the delivery of the Certificate II. It consists of a number of components that have been established to simulate the operation of a Warehouse.



Road Transport

708

In this Toolbox tasks are based on real situations found in road transport locations nationwide. It assists learners in gaining the vital competencies of load and unload cargo.

### Maritime



Maritime

510

Eight units are the pre-sea entry-level competencies (Certificate I to Advanced Diploma) and 11 from the Maritime deck operations competency standards.

### Automotive



Panel Beating

503

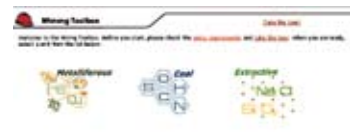
Suitable for apprentices and students in VET in Schools programs. The design is highly graphical and interactive to meet the hands-on approach to apprentice training..



Automotive Sales,  
Mechanical Technology and  
Vehicle Body

902

The learner is placed in automotive workplace situations. Each unit of competency is covered by a series of jobs divided into stages following a systematic approach.



Mining

311

Suitable for workers who are new to the industry (including traineeships) and existing workers from Operator / Technician level to Supervisor / Management level..

### Electrotechnology



Electrotechnology -  
Security

404

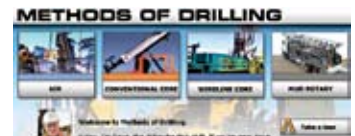
The units reflect the core activities that the majority of employees in the security industry will be required to carry out. It is customisable for domestic and commercial security systems.



Sustainable Energy

707

Learners will experience, gain and apply the skills and knowledge required to monitor energy consumption and apply sustainable energy practices in domestic premises and the workplace.



Methods of Drilling

706

Introduces new starters, who have just completed their on-site induction and have started as assistant drillers on site, to the knowledge and experience required for driller's assistants.