



TOOL SAFETY TRAINING 2020

072 284 3005
010 824 0133
danie@periculum.co.za
www.periculum.co.za

Tool Safety Training

It's imperative for employees to understand how to avoid accidents and reduce risks on site.

At Periculum, we have years of construction site experience. We understand the challenges and the solutions to maintaining health and safety on-site and in the workplace.

We have developed our Tool Safety Training with this in mind. Our training will provide your employees with the knowledge and tips for protecting themselves and others.

We provide practical, hands-on training on the following topics:

Electrical Hand Tools

- Extensions
- Grinder
- Drill Machine
- Welding machine
- Electrical breakers
- Sanders
- Skill saws
- Jigsaws

(We can also customize training to a specific portable electrical tool)

Height Management

- A-frame ladders
- Extension ladders
- Safety harnesses
- Anchor points

Chemical Management

- Storage of chemicals
- Decanting of chemicals
- Fire precautions

Stacking and Storage

- Stacking and Storage
- Safe stacking methods
- Housekeeping
- The stacking triangle
- General stacking practices as contested in the general safety regulations

Hand tools

- Hammers
- Chisels
- Hacksaws

(We can also customize training for any type of hand tools)

The training we provide is in line with the competencies requirement associated with the applicable legal appointments.

Packages

We have the following packages available:

Full Package

- Training on all the above mentioned modules
 - 6 hour training
 - 6 modules
 - R1500 per person
- (We can also customize training to a specific portable electrical tool)*

Customized Package

- 3 modules
- 2 hour training
- R900 per person

Additional Modules

- Any module at R300 per module

The student will receive a booklet based on the training provided. The book will include:

- Copy of the legal requirements associated with the tool/ appointment
- Tool specific inspection register

Examples of training material

GRINDER INSPECTION



NO	DESCRIPTION
A	Handle fitted?
B	On/off switch in working condition?
C	No cracks on casing?
D	Locking pin in working condition?
E	Guard fitted and properly tied?
F	Cutting blade fitted correctly?
G	No exposed wires on plugs? No damage to plugs
H	No damage to the extension cord?



01 periculum.co.za

Always use eye and hearing protection when using this tool

COMPETENCE · INTEGRITY · RELIABILITY

DRILL MACHINE INSPECTION



NO	DESCRIPTION
A	Handle fitted?
B	Function switch in working condition?
C	Trigger switch and direction switch in working condition?
D	No damage to the casing?
E	Drill bit tied properly to the chuck
F	Correct drill bit selected for task?
G	Chuck in good working condition? Chuck key present?
H	No damage to the extension cord? No exposed wires?

03 periculum.co.za

COMPETENCE · INTEGRITY · RELIABILITY

Examples of training material

SAFETY MANAGEMENT SYSTEM


ELECTRICAL POWER TOOLS WEEKLY INSPECTION REGISTER

GRINDER

SITE:		TOOL NUMBER/S:	
INSPECTED BY:		WEEK:	/ / to / /

PLEASE INDICATE: NO = ACTION REQUIRED; OK = IN GOOD AND SAFE CONDITION

NO	DESCRIPTION	MON	TUE	WED	THU	FRI	SAT
A	Handle fitted?						
B	On/off switch in working condition?						
C	No cracks on casing?						
D	Locking pin in working condition?						
E	Guard fitted and properly tied?						
F	Cutting blade fitted correctly?						
G	No exposed wires on plugs? No damage to the extension cord?						
H	No Damage to the plug?						



DATE INSPECTED:

INSPECTORS SIGNATURE:



Developed in line with ISO 45001/2014 Standard Requirements

October 1, 2020 1

SAFETY MANAGEMENT SYSTEM

ELECTRICAL POWER TOOLS WEEKLY INSPECTION REGISTER

DRILL MACHINE

SITE:		TOOL NUMBER/S:	
INSPECTED BY:		WEEK:	/ / to / /

PLEASE INDICATE: NO = ACTION REQUIRED; OK = IN GOOD AND SAFE CONDITION

NO	DESCRIPTION	MON	TUE	WED	THU	FRI	SAT
A	Handle fitted?						
B	Function switch in working condition?						
C	Trigger switch and direction switch in working condition?						
D	No damage to the casing?						
E	Drill bit tied properly to the chuck?						
F	Correct drill bit selected for task?						
G	Chuck in good working condition? Chuck key present?						
H	No damage to the extension cord? No exposed wires?						
I	No exposed wires on plugs? No damage to the extension cord?						
J	No Damage to the plug?						



DATE INSPECTED:

INSPECTORS SIGNATURE:



Developed in line with ISO 45001/2014 Standard Requirements

October 1, 2020 1