



# SAFE TOOLING FOR WORKING AT HEIGHT

Venue: DROPS Vietnam Forum  
Date: Tuesday 28 June 2011  
Speaker: Joachim van der Meulen  
Stopdrop Tooling Ltd



# Tools for working at height Best Practice



## DROPS online

THE DROPPED OBJECTS PREVENTION SCHEME GLOBAL RESOURCE CENTRE

Home

About DROPS

Statistics

Minutes and Latest News

**Guidance Documents and Best Practice**

- **Tools at Height**
- Survey and Inspection
- Red Zones
- PreTask Checklists
- Cargo Checklist
- Best Practice Form

Free Downloads

Presentations

HOME > Guidance Documents and Best Practice > Tools at Height

### Tools at Height Best Practice

This document represents DROPS Best Practice in the selection and use of tools at height. Ideally used in conjunction with appropriate workplace hazard management processes (task risk assessment, checklists, permit to work, barriers etc), the content provides guidance and recommendations developed by industry specialists and tool manufacturers from the DROPS membership.

---

File Name : **Recommended Guidelines for Safe Use of Tools at Height April 2011.pdf**

Description : **A4 Document**

File Type : **PDF**

File Size : **396 Kb**      Date : **11 April 2011**



[www.dropsonline.org](http://www.dropsonline.org)

<http://www.dropsonline.org/index.asp?id=1&refID=155&refID2=157&contentID=157>



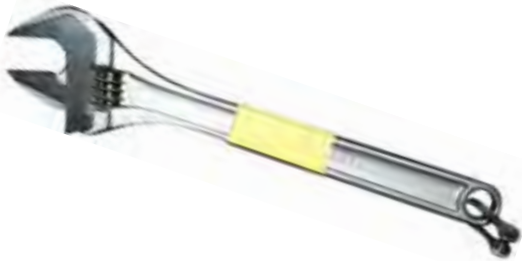


# Stopdrop Concept





# Dedicated lanyard attachment points





# Tool functionality maintained







# Individual tool pieces secured





# Ratchet Socket Pin locking





# Lanyards

- Wrist
- Web
- Coil
- Wire
- Heavy duty







# Tool bags





# Tool Storage & Control

## Heavy Duty Kits



## Tool Sleeving



## Foam Tool Control



## Tool Laser Engraving

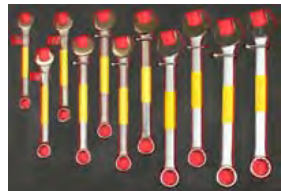




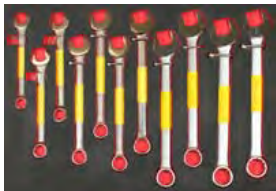


# New Products: Department Kits

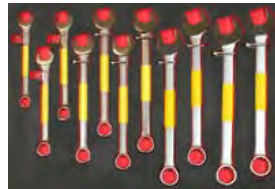
ELEC



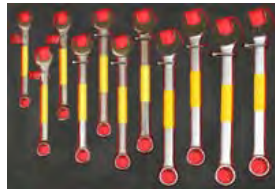
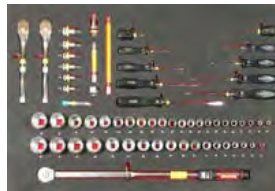
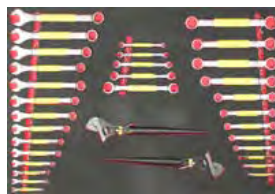
DRILL



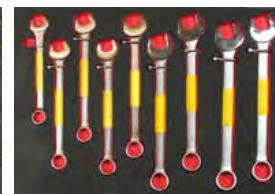
MECH



SUBS



CRAN



MARINE



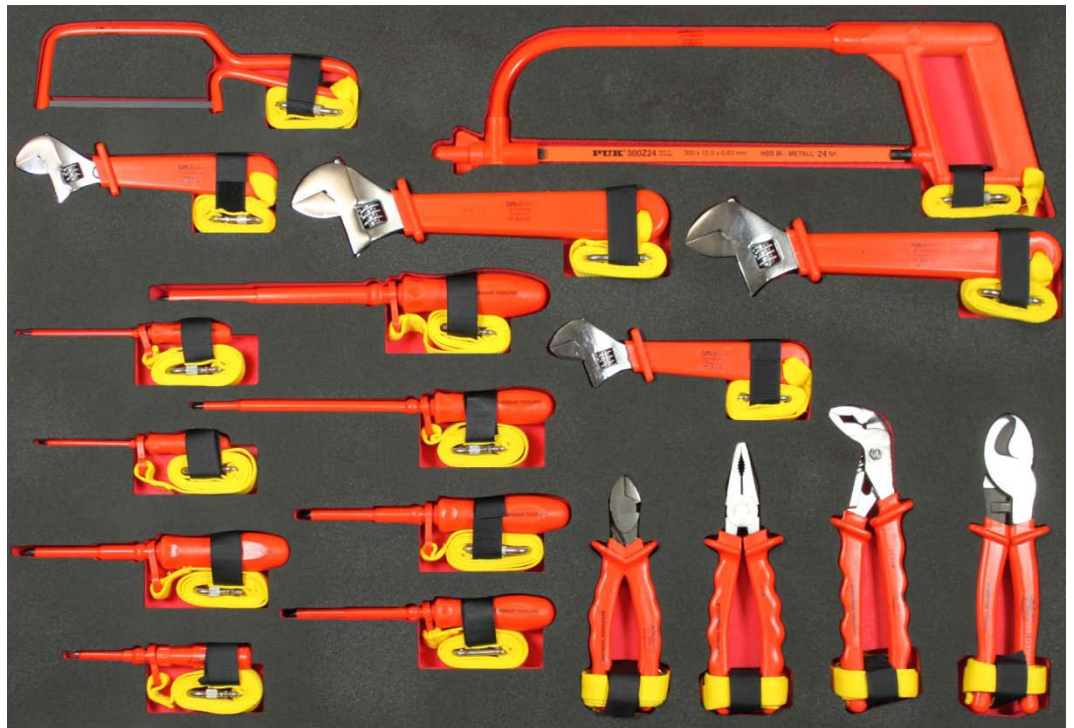
LAND







# New Products: Insulated Tools





# New Products: Ratchet



- Designed for working at height
- Pin locking mechanism
- Integrated attachment point
- Ratchet mechanism riveted to handle
- Large lever for switching direction
- Made out of durable CRV
- Only high quality parts used





# SAFE TOOLING FOR WORKING AT HEIGHT

# Q&A

