

# WORKING SAFER AT HEIGHT

First Integrated Solutions are proud to offer a cost-effective rental solutions to operate tools at height reducing the capital expense to the business and providing traceable, practical, and safe working at height industry solutions.

All power tools, prior to dispatch are identified with a permanent unique serial number which remains in our database.

This process allows for a complete track and trace program for all the Pneumatic, Electrical, Battery and manual hand tools at height.

Working at height carries high risks, with correct safety procedures and following strict guidelines the risks are considerably reduced. The reduction of incidents and near misses with dropped hand tools has been through the adoption of safe working processes by securing the tools when working at height. The success of this is driven by the people operating the tools and the quality and design of the tethered tool.

## Tool Weights & Lanyards

- Tools up to 2.0kg can be attached to the worker via a belt, harness or bag by using a webbing lanyard
- Tools over 2.0kg are advised to be attached via their own independent hanging line or structure point. Utilising a wire lanyard (supplied in different lengths if required) ideally overhead to reduce the distance a tool can fall before the lanyards stops the tool.
- Webbing lanyards can be used on all the standard hand tools up to 6Kg, heavier tools will use a wire lanyard, supplied in different lengths and strengths.
- The stainless steel screw-gates are required to be secured completely to maximise the strength of any lanyard.

