



Tool Bags Little Pig (PVC)

The Leading Edge Little Pig (PVC) has been developed to provide a tool bag configuration capable of being suspended independently on static lines whilst working on bridges, pylons, rigs, masts and a multitude of applications at height. The bag has structurally rated individual 'D' ring anchorage points for tethering tools at height. The design features a reinforced top opening that minimises the risk of closure when under load or whilst suspended, with a maximum rated lifting capacity of 100kgs. The bag is manufactured from defence specification, high grade polyester that is UV stabilised and mildew resistant, providing superior strength and wear characteristics, with all structural parts triple sewn.

FEATURES

The circular top construction is optimised structurally to prevent crushing and closure when the bag is being carried or suspended, providing a wide clear opening for easy access (Reinforce rim ring combined with internal battens provide rigidity)

Little Pig is designed with a central divider, forming two large main internal compartments, suitable for carrying materials and components

Externally the bag has ten tool holster pockets allowing quick tool access and freeing up internal storage

4 x internal and 10 x external structural 'D' ring anchorage points individually rated up to 5kgs (Dynamically tested - see 'testing pages' for more info). Rated using a 2:1 safety factor

Dyneema reinforced lifting and suspension strap provides a bucket lifting capacity of 100kg

Ergonomically designed with a secondary carrying handle arrangement to distribute loads more evenly in making it easier to carry when full

Structural mesh base allows natural illumination for better internal visibility and ventilation, being made up of a double layer sandwich of structural mesh and clear acrylic, which provides superior strength and wear characteristics, with all structural parts of the bag are triple sewn and incorporating eyelet drainage holes.

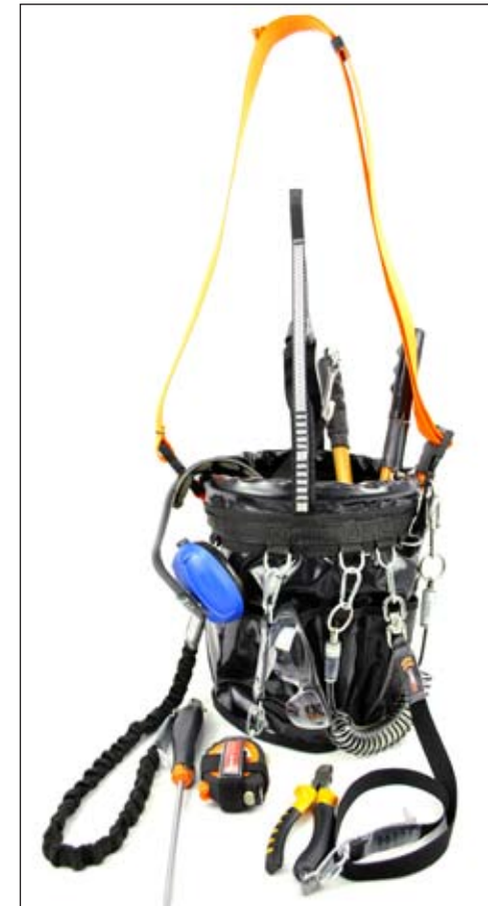
Manufactured from Defence high grade polyester (UV stabilised and mildew resistant) fabric outer shell, premium industrial components, 'soft edged', for reinforcement

Individually serialised for clear easy inspection, full traceability and control

Issued with a 'Declaration of Conformity' product certificate and 'Final Inspection' sheet

Height: 34cm / Diameter: 28cm / Volume: 21L / Weight: 1.2kgs

Manufactured at our product factory in the UK



Code	Model	Description
TBLPIGPVC	PVC Body	Heavy Duty Tool Storage Bag for Working at Height