

Tool-holding lanyard

ETL

Ref.: T- 2201/UK Revision: 00 Date: 06/2019

Application

Height safety equipment is not only essential for preventing operator falls, but also for preventing tools from falling and causing serious injury.

To complement its range of PPE fall arresters, Tractel[®] is launching a range of tool-holding accessories.

Tool-holding lanyard designed to prevent all tools (max. weight 5kg) from falling, by connecting them to a safety harness.

To securely attach the many tools available on the market, Tractel® has created a tool-holder range with 2 different end pieces:

- An end piece with a short cord to attach tools with a hole passing from one side to the other (fig. 1).
- A split-ring end piece for safely attaching flat tools (fig. 2).

ETL = 1m-long extendible lanyard with a short cord at one end to hold tools with a hole through







Feature

- Temperature range 30°C à + 60°C.
- Material: polyamide strap
- CMU 5kg
- Weight 75g
- Length 1m
- 1 split-ring of 25mm
- 1 split-ring of 35mm

Description

There are no standards governing the Tractel® tool-holding straps; the items are essential accessories for operators who work at height.

Tractel® tool-holders safely hold all tools, with weight not exceeding 5kg.

Thanks to their polyamide webbing construction, they can withstand the most extreme conditions encountered on the sites: cold, heat, humidity, mould, corrosion and abrasion.

In addition to safely gripping tools, the Tractel® tool-holder lanyards and pouch prevent tools being misplaced on the sites.

Norm:

no norm

Code :

Product Codes	Product Description	Codes Stats	EAN Codes
74782	ETL -1m-long extendible lanyard with a short cord at one end to hold tools with a hole through+ 2 split-ring	44295	3600230747828

www.tractel.com