

## **NLG Tether Loop 170 - Technical Data**

## Overview:

NLG Tether Loops™ provide an approved way of creating a load rated tether point whilst still on site for tools that have a captive eye or captive handle. Simply pass the Tether Loop™ through the hole or handle on the tool and using the screwgate secure the loop in place. To create a permanent Tether Loop™, use Loctite or a similar thread locking glue on the screwgate. For a non-permanent option, ensure the screwthread is fully tightened and secure. The Tether Loop™ is an ideal retro-fit option that allows you to create a tether point within seconds and can be used on most tools including hammers, saws, screwdrivers, adjustable spanners, ring and open end spanners.



The Tether Loop™ has a protective PU coating that makes it hard wearing, durable and suitable for many different industries including Construction, Utilities, Nuclear, Oil + Gas and General Industry.

## **Key Features:**

- Installation is fast and easy with secure locking thumb screw
- Tough aircraft grade steel core
- Anti-puncture, abrasion resistant PU protective sleeve makes maintenance effortless
- Unique serial number for easy identification and tracking
- CE marked
- Dynamic load tested and third party certified (2:1 safety factor)
- Dimensions: 3mm x 170mm
- Max Load: 3KG (6.6lbs)