

## NLG Tether Tape™ Product Code: 101355

Max Load: 5 KG / 11 LBS



#### OVERVIEW

Part of our Instant Tether System<sup>™</sup>, Tether Tape<sup>™</sup> uses advanced self-fusing silicone technology to create a load-rated tether point on a tool in seconds. Due to its design, it doesn't use any adhesive so doesn't leave any residue behind when removing it from the tool.

#### VIEW ONLINE

https://neverletgo.com/products/tether-tape/



### NLG **ID**<sup>™</sup> Serialised and safe

Simply scan the NLG ID tag with your phone to instantly access certificates, instruction videos and log inspections. (See Specification if included).



# Third-party tested and certified

Independent laboratory load testing certificates and Declarations of Conformity are available on request. Please contact team@neverletgo.com.

DESCRIPTION	NLG Tether Tape <sup>™</sup> uses advanced self- load-rated tether points on any tool wi designed with a manufactured attachr System <sup>™</sup> uses Tether Tape <sup>™</sup> and D Rin ready for any tool lanyard to connect to No heat source or other specialist tool is simply activated by stretching. It ful room temperature but is tested and ce adhesive is used in the process, the re removed when no longer required, leav damage to the tool. NLG Tether Tape <sup>™</sup> features a fibreglas strength, durability and resistance aga Pair with a Large D Ring, Small D Ring of hand tools or use with Tether Choke <sup>™</sup> s power tools and large straight shafted hand tools, one roll will tether up to 10 Reduce wastage when the tether point away the Tether Tape <sup>™</sup> and retaining t can be reused on another tool. The flexibility and speed of the combint Tether Tape <sup>™</sup> the first choice across a to hand, and a selection of D Rings, and	thin seconds. As most tools are not nent point, NLG's Instant Tether gs to quickly retrofit tether points, b. s are required to fit Tether Tape <sup>™</sup> as it ly bonds to itself within 24 hours at ertified for immediate use. Because no trofitted tool tether can be easily ving no sticky residue or permanent s reinforcement mesh for exceptional ainst tears and punctures. or Non-Conductive D Ring for common single arm or twin arm when securing tools. Based on a general selection of tools on average. t is no longer needed by simply cutting he D Ring Tether or Choke <sup>™</sup> so that it need Instant Tether System <sup>™</sup> make broad range of industries. Keep a roll
FEATURES	Self-fusing stretch activation allows for quick and simple installation Adhesive-free design means no sticky residue is left on the tool when removed Fibreglass reinforcement mesh, for high strength and durability Adds comfortable ergonomic grip to tool handles Inherently flame retardant and when burned forms a non-conductive ash Effective temperature range: - 50°C to 250°C	
TECHNICAL SPECIFICATION	Max Load: 5 KG / 11 LBS Safety Standards: ANSI/ISEA 121-2018, CE / UKCA, NS 9611:2022+AC Load Tested and Third-party Certified: Dynamic (2:1 Safety Factor)	
	Dimensions: 2.8m (L) x 25mm (W) Max Lanyard Length: 200 CM / 78 IN	
RETAIL	EAN (GTIN-13) 5060572180031	UNIT WEIGHT (G) 57
SHIPPING	HS CODE 3921.90.4000	COUNTRY OF ORIGIN USA



Tether Tape™ Product Code: 101355

View online https://neverletgo.com/products/tether-t ape/

Learn more about: Dropped object prevention Tool tethering Tool lanyards

Useful resources: Tool Box Tool Tether Guide Library

CONTACT	+44 (0)330 016 0030 neverletgo.com
INSPECTION	In addition to routine checks before each use, all equipment should undergo regular detailed inspections, conducted and recorded by a competent person using the NLG Inspection Checklist. If any part is worn or shows signs of degradation, immediately retire from service. In the event of a drop, quarantine the equipment for a thorough inspection.
LEGAL	NLG makes every effort to ensure the information in this Datasheet is accurate and current. However, NLG reserves the right to change the product specification when necessary. NLG cannot be held responsible for any inaccuracies or omissions. Copyright © 2023. NLG <sup>©</sup> and Never Let Go <sup>©</sup> are registered trademarks.