

GSH Identification Solutions B.V. E-mail info@gsh-id.nl Tel. 0184 421 859



Visual Tagging Solutions

Immediate asset identification

Visual Tagging Solutions

Safety. Maintenance. Identification.

Think about any item of equipment on your site:

- · How do you know it is fit for use?
- When was it last inspected?
- How do you identify it among the hundreds of similar items?

Without the latest information, people are prone to make assumptions. Assumptions can lead to potentially damaging decisions for both them and your business. The identity, maintenance and inspection status of equipment is therefore critical.



What are visual tags?

Visual tags help:

- Communicate the latest equipment inspection and test status clearly at the
- Record an audit trail of recent equipment maintenance, tests and inspections
- Uniquely identify equipment
- Comply with Health and Safety Legislation
- Reduce accidents in the work place

We can help you with Visual Tagging for Work at Height, Plant, Vehicles, Machinery & Tools, Workspace Control and Process & Pipelines.

In fact! Whatever your equipment-we can tag it!



Contents

- Visual Tagging Solutions Customisation
- Personalisation
- Plant, Vehicles, Machinery & Tools
- Forkliftag® Paily Inspection Booklet Telehandler-tag
- Combi-tag
- Reach Truck-tag Ride-on Pallet Truck-tag
- Stacker-tag
- PPT-tag
- 10 Pallet Truck Tag **LOLER Tag**
- 10
- Mewptag Cherry Picker-tag 11 11
- Racktag
- 12 12 Conveyor-tag
- Dumper Truck-tag Excavator-tag 13 13 14
- Tractor-tag ATV-tag
- Vehicle-tag
- 14 15 15 16
- Van-tag Unitag® for Lifting Equipment Nanotag™ for Lifting Equipment
- 17
- 18
- 18 19 20
- Multitag® Multitag® Weekly Unitag® for Machinery Nanotag™ for Machinery
- Microtag® for Machinery
- Microtag® for Electrical Equipment Microtag® for PAT Testing Adhesive Labels for PAT Testing

- Nanotag[™] for Electrical Equipment
- Nanotag[™] for Electrical Equipment
 Microtag[®] for HAVs Max. Daily Use
 Microtag[®] for HAVs Vibration Points System
 Nanotag[™] for Fire and Emergency
 Emergency Equipment Inspection Tag
- 21 22 23 23 24 25 25 26 27 27 28 28 29 29 29 30
- Eyewash Station/Emergency Equipment Tag
- Soft Service Inspection Tag
- Working at Height Scafftag® MK1 Colour Coded Scafftag® Inserts
- Scaffolding Inspection Blue Book
 - Scaffold Inspection Guide Memo
- Scafftag® MK2 Structural Tie Tags
- Scaffolding Special Status Inserts Scaffolding Prohibition Inserts
- Barrier Tag Eyebolt Test Tag
- Do Not Use Eyebolt Tag
- Scaffold Quarantine Tag
- 30 30 30 31 31 32 32 33 34 34 35 36 37 Aluminium Tower Inspection Guide Pocket Memo
- Laddertag®
- Ladder, Step Ladder and Podium Inspection Guide Memo
- Ladder Management Yellow Book
- Ladder Inspection Kit
- Microtag® for Steps and Stools Nanotag™ for Steps and Stools
- Podiumtag
- Step Ladder and Podium Pocket Memo Nanotag™ for Harness
- 37 38 **39** 39
- **Workspace Control**
- Entrytag®
- 39 Man In Confined Space Tag and Man In Tank Tag
- 40 Permit Wallets
- Pen Clip Holder 40
- Chemtag®
- 40
- 41 Excavation-tag
- 41 TempWorks-tag
- 42 Fencing-tag
- 42 Hoarding-tag
- 43 Asbestos Tag
- 43 Asbestos Warning Labels
- Covid-19 Cleaning Compliance 44
- 44 **45** Covid-19 Safety Signs
- Process & Pipelines
 Flange and Leak Test Tag 45
- 45 Isolation-tag
- 46-47 Process Tags
- 48-53 Accessories
- 54-55 Safetrak



Visual Tagging Solutions

Holder and Insert System

Our visual tags typically comprise of two components:



Holder

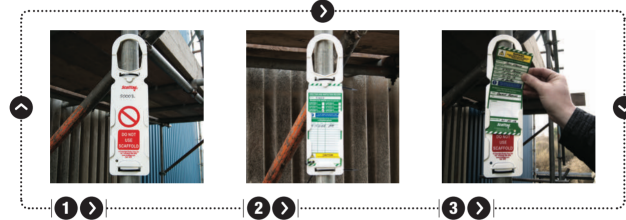
Attaches to the equipment being tagged.



Insert

Placed in the holder and used to record and display the latest equipment status.

Holder and Insert Work Together in a Looped Process





The empty holder displays 'DO NOT USE ... ' symbol and is attached to equipment.





Inspect

Equipment is inspected periodically, as deemed appropriate by risk assessment, and the results recorded on the insert.





Insert

If the equipment passes inspection then the insert is placed in the holder, displaying the latest equipment information to any users.

If equipment fails inspection at any point, then simply remove the insert from the holder to display the 'DO NOT USE...' sign.

Attachment Methods



Magnetic Strip



Adhesive Strip



Split Ring



Hang Loop



Cable Ties



Strop



Fully recyclable resources

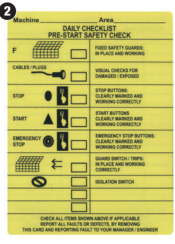
Scafftag's Visual Tagging inserts for equipment inspection management and 99% of the holders are fully recyclable. We are proud to do our part in protecting our planet's valuable resources.

The materials used in your holders and inserts lose only 1-2% of their physical properties when first recycled. They are reused to make parts for burglar alarms, switch cases, window lock systems, lift gibs and wheels.

Customisation

Customise your Visual Tagging









We can custom design Visual Tagging Solutions to help you manage virtually any issue and fit seamlessly with your business and systems. A wide range of customisation options are available including:

- · Tag size and shape
- Data to be displayed/recorded
- Visual design including logo, colours and fonts to reflect
- corporate branding
- Adapt to site requirements e.g. metal strips for magnetic detection in food plants
- · Attachment methods e.g. cable tie, split ring, magnetic, adhesive

A Library of Ideas

We have thousands of designs developed for other clients offering unique solutions which may be of interest to your business.

We do not charge any consultancy fees for working with you to develop your customised design. All you pay is a one off artwork set up charge with your first order. You can then reorder paying the price of the standard insert and when you reprint your bespoke insert, the artwork fee is never reapplied unless you amend your design.

So whatever your issue, contact us for a no-obligation solution.

Fork/Pallet Truck Inspection Checklist

An inspection checklist spanning a range of Fork/Pallet trucks, utilised on one insert. Easily identify which checks are applicable for which asset, all branded in line with corporate colours.

2 Machinery and Guard Pre-use Inspections

Clear and concise pre-use inspections to be carried out - with 32 inspection boxes on the reverse. Space left for unique checks on each machine to be added.

3 Colour Coded Safety System

A custom designed colour coded system indicating a safe working period on site. Prominent use of your logo enforces the concept that the safe working policy originates with the company itself and not a third party.

4 Bilingual Tags for the Chemical, Oil and Gas Industry





Request a sample tag

Customise your tag



Full colour printing

We have the capacity to digitally print full colour images and photographs on our polypropylene insert materials, whether you require individualised tags identifying members of staff, machinery and equipment, or sequentially numbered and coded to comply with an auditing system.

For more information on creating unique custom tagging systems or simply adding more colour to your tags with digital printing, please contact Customer Services:

Tel: +44 (0)845 089 4060

Email: customer.services@scafftag.com



Personalisation

Personalise your Visual Tagging Solution

Scafftag's personalisation service allows you to add your company logo to our range of standard visual tags, while the design of the tagging system remains unchanged.









Logo printed at the top of holder body



Logo printed on white strip at head of insert

Add your logo to:

- Our standard inserts most of our inserts are designed with a white band ready to accommodate your branding
- To the holder Typically printed at the top of the holders main body
- The upper curve of the holders hang loop where applicable.

How Do you Get your Artwork Personalised?

A logo needs to be supplied in the correct file format and suitable quality for artwork personalisation. Ideally all logos will be supplied in vector format and any colours e.g. Pantone references, need to be specified.

Colour Information

When sending your artwork files, you will also need to supply the correct colour information for your product. Please indicate the PMS (Pantone Matching System) colour required, but if in doubt this can be discussed with our artwork department beforehand.

Image Resolution

We require high quality black and white line artwork, printed at a minimum of 300 dpi, must be 100% of the actual imprint size. Artwork must have crisp, sharp edges and needs no further touch up. Some thin lines, small copy and reverses may not reproduce as submitted and may need to be altered to print clearly.

PLEASE DO NOT SUPPLY EITHER SCANNED OR IMAGES WHICH HAVE BEEN PLACED IN OTHER DOCUMENTS SUCH AS WORD, POWERPOINT ETC.

General Information

Reduce the file size if possible, particularly if you plan to send the artwork by e-mail. Use one of the following programs to compress your file: WinZip, 7-Zip. Using compression software is essential when e-mailing vector graphics (AI, EPS, CDR).

WE REQUIRE ALL VECTOR GRAPHICS/PHOTOSHOP DOCUMENTS TO BE SAVED IN ADOBE CREATIVE SUITE VERSION 3 (CS3) FORMAT. ALL CORELDRAW DOCUMENTS NEED TO BE SAVED AS SINGLE PAGES. ALL EPS FILES NEED TO BE SAVED IN AN EDITABLE FORMAT.



Order Reference	Quantity
Kits - Holders, Ins	erts & Pen
ETI 51	10 Holders, 10 Inserts, 1 Pen
ETI51 1A	1 Holder, 5 Inserts, 1 Pen
ETI51 2A	2 Holders, 10 Inserts, 1 Pen
ETI51 3A	3 Holders, 15 Inserts, 1 Pen
ETI51 4A	4 Holder, 20 Inserts, 1 Pen
ETI51 5A	5 Holder, 25 Inserts, 1 Pen
Inserts Only	
ETSI 51	1 Insert
Holders & Pen	
ETSH 9	10 Holders, 1 Pen

Forkliftag®

Forklift inspection system to help control pre-shift inspections, maintenance and identification of forklift trucks.

- Easy-to-follow pre-use operator checklist
- Record up to 42 daily inspections
- Attach to forklift by cable tie or adhesive

Holder

- Dimensions: 260mm (height) x 153mm (width)
- · Material: ABS
- Temperature Range: -5 °C to +65 °C
- Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

Insert

- Dimensions: 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range:
 - -10 °C to +90 °C





Insert

Forkliftag® Daily Inspection Booklet

The Forkliftag® Daily Inspection Booklet can record up to 252 daily inspections.

- Fits in our Forkliftag holder
- Contains an easy-to-follow pre-use operator guide
- Contains Machine Defect Report
- Sign and date your inspection checks with any type of 'biro'

nsert

- Dimensions: 193mm (height) x 144mm (width)
- Material: Polyart (can be written on with a 'biro')
- Temperature Range: -10 °C to +90 °C





Order Reference	Quantity
FLT-DCB	1 Booklet
FLT-DCB-KIT	1 Holder, 2 Bookets, 1 Pen, 1 Pen Clip Holder



Forklift Truck Inspection Guide poster

See ${f page 49}$ for our useful Forklift Truck Inspection Guide - include one with your order. Ref. WS 07



Telehandler-tag

Telehandler inspection system to help control pre-shift inspections, maintenance and identification of Telehandlers.

- Easy-to-follow pre-use operator checklist
- Record up to 42 daily inspections

Holder

• Dimensions: 260mm (height) x 153mm (width)

· Material: ABS

• Temperature Range: -5 °C to +65 °C

• Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

Insert

• Dimensions: 193mm (height) x 144mm (width)

Material: Polypropylene

• Temperature Range: -10 °C to +90 °C

Order Reference	Quantity
Kits - Holders, Inse	erts & Pen
TELE-ETI 1106 A	10 Holders, 10 Inserts, 1 Pen
TELE-ETI 1106 1A	1 Holders, 5 Inserts, 1 Pen
TELE-ETI 1106 2A	2 Holders, 10 Inserts, 1 Pen
TELE-ETI 1106 3A	3 Holders, 15 Inserts, 1 Pen
TELE-ETI 1106 4A	4 Holders, 20 Inserts, 1 Pen
TELE-ETI 1106 5A	5 Holders, 25 Inserts, 1 Pen
Inserts Only	
TELE-ETSI 1106	1 Insert
Holders & Pen	
TELE-ETSH 1106 A	10 Holder, 1 Pen



Combi-tag

Combilift inspection system provides you with all the tools you need to inspect, maintain and identify your combilift, improving safety in the workplace. Ensure all important inspection information is clearly displayed in a prominent position on the combilift.

Use the Combi-tag inspection insert to help control pre-use checks, inspections, maintenance and identification. The insert contains an easy-to-follow pre-use operator checklist on the front and the facility to record up to 32 inspections on the reverse.

- Ease of use and visibility ensures daily inspections are carried out
- Remove the insert and the holder alone puts the combilift immediately into prohibition with an "Inspection Required" status
- Holder is permanently attached to the combilift in a prominent position with either a cable tie, adhesive, screw or rivet

Holder

• Dimensions: 260mm (height) x 153mm (width)

• Material: ABS

• Temperature Range: -5 °C to +65 °C

Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

Insert

• Dimensions: 193mm (height) x 144mm (width)

• Material: Polypropylene

• Temperature Range: -10 °C to +90 °C

Order Reference	Quantity
Kits - Holders, Inse	erts & Pen
ENT-ETI COMBI	10 Holders, 10 Inserts, 1 Pen
ENT-ETI COMBI 1A	1 Holders, 5 Inserts, 1 Pen
ENT-ETI COMBI 2A	2 Holders, 10 Inserts, 1 Pen
ENT-ETI COMBI 3A	3 Holders, 15 Inserts, 1 Pen
ENT-ETI COMBI 4A	4 Holders, 20 Inserts, 1 Pen
ENT-ETI COMBI 5A	5 Holders, 25 Inserts, 1 Pen
Inserts Only	
ENT-ETSI COMBI	1 Insert
Holders & Pen	
ETSH-TW	10 Holders, 1 Pen



Reach Truck-tag

Complying with PUWER is important. Simplicity is paramount. Use the Reach Truck-tag to help control pre-use checks, inspections, maintenance and indentification. The insert contains an easy-to-follow pre-use operator checklist and the facility to record up to 32 inspection on the opposite side.

- Help create and control pre-use inspections, maintenance and identification of your Reach Truck
- Position in an optimal location. The user can easily ascertain if the pre-use inspection has been carried out or if the asset is in prohibition
- Ease of use and visibility ensures daily inspections are carried out
- · Remove the insert and the holder alone puts the asset immediately into probition with an 'Inspection Required' status

Holder

- Dimensions: 260mm (height) x 153mm (width)
- · Material: ABS
- Temperature Range: -5 °C to +65 °C
- Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

Insert

- Dimensions: 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C

Order Reference	Quantity
Kits - Holders, Inse	erts & Pen
ENT-ETI REACH	10 Holders, 10 Inserts, 1 Pen
ENT-ETI REACH 1A	1 Holders, 5 Inserts, 1 Pen
ENT-ETI REACH 2A	2 Holders, 10 Inserts, 1 Pen
ENT-ETI REACH 3A	3 Holders, 15 Inserts, 1 Pen
ENT-ETI REACH 4A	4 Holders, 20 Inserts, 1 Pen
Inserts Only	
ENT-ETSI REACH	1 Insert
Holders & Pen	
ETSH-TW	10 Holders, 1 Pen



Ride-on Pallet Truck-tag

Complying with PUWER is important. Simplicity is paramount. Use the Ride-on Pallet Truck-tag to help control pre-use checks, inspections, maintenance and indentification. The insert contains an easy-to-follow pre-use operator checklist and the facility to record up to 32 inspection on the opposite side.

- Help create and control pre-use inspections, maintenance and identification of your Ride-on Pallet Truck
- Position in an optimal location. The user can easily ascertain if the pre-use inspection has been carried out or if the asset is in prohibition
- Ease of use and visibility ensures daily inspections are carried out
- · Remove the insert and the holder alone puts the asset immediately into probition with an 'Inspection Required' status

Holder

- Dimensions: 260mm (height) x 153mm (width)
- · Material: ABS
- Temperature Range: -5 °C to +65 °C
- Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

- Dimensions: 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C

Order Reference	Quantity
Kits - Holders, Inse	erts & Pen
ENT-ETI ROPT	10 Holders, 10 Inserts, 1 Pen
ENT-ETI ROPT 1A	1 Holders, 5 Inserts, 1 Pen
ENT-ETI ROPT 2A	2 Holders, 10 Inserts, 1 Pen
ENT-ETI ROPT 3A	3 Holders, 15 Inserts, 1 Pen
ENT-ETI ROPT 4A	4 Holders, 20 Inserts, 1 Pen
ENT-ETI ROPT 5A	5 Holders, 25 Inserts, 1 Pen
Inserts Only	
ENT-ETSI ROPT	1 Insert
Holders & Pen	
ETSH-TW	10 Holders, 1 Pen





Stacker-tag

Stacker tagging systems provide you with all the tools you need to inspect, maintain and identify stackers, improving safety in the workplace. Ensure all important inspection information is clearly displayed in a prominent position on the stacker.

Use the Stacker-tag inspection insert to help control pre-use checks, inspections, maintenance and identification. The insert contains an easy-to-follow pre-use operator checklist on the front and the facility to record up to 32 inspections on the reverse.

- Ease of use and visibility ensures daily inspections are carried out
- Remove the insert and the holder alone puts the stacker immediately into prohibition with an "Inspection Required" status
- · Holder is permanently attached to the stacker in a prominent position with either a cable tie, adhesive, screw or rivet

Holder

- Dimensions: 260mm (height) x 153mm (width)
- · Material: ABS
- Temperature Range: -5 °C to +65 °C
- Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

Insert

- Dimensions: 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C

Order Reference	Quantity
Kits - Holders, Inse	erts & Pen
ENT-ETI STACK	10 Holders, 10 Inserts, 1 Pen
ENT-ETI STACK 1A	1 Holders, 5 Inserts, 1 Pen
ENT-ETI STACK 2A	2 Holders, 10 Inserts, 1 Pen
ENT-ETI STACK 3A	3 Holders, 15 Inserts, 1 Pen
ENT-ETI STACK 4A	4 Holders, 20 Inserts, 1 Pen
ENT-ETI STACK 5A	5 Holders, 25 Inserts, 1 Pen
Inserts Only	
ENT-ETSI STACK	1 Insert
Holders & Pen	
ETSH-TW	10 Holders, 1 Pen





Order Reference	Quantity	
Kits - Holders, Inserts & Pen		
ENT-ETI-PPT	10 Holders, 10 Inserts, 1 Pen	
ETSI PPT	1 Insert	
Holders & Pen		
ETSH TW	10 Holders, 1 Pen	

PPT-tag (PPT - Powered Pallet Truck)

With the new PPT-tag from Scafftag, companies can increase legal compliance, support better pallet truck checks and share inspection results on the equipment itself to improve pallet truck safety.

- Dimensions: 260mm (height) x 153mm (width)
- · Material: ABS
- Temperature Range: -5 °C to +65 °C
- Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

- Dimensions: 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range:
 - -10 °C to +90 °C





Pallet Truck Tags

With the new Pallet Truck Tag from Scafftag, companies can increase legal compliance, support better pallet truck checks and share inspection results on the equipment itself to improve pallet truck safety.

Holder

- Dimensions: 210mm (height) x 55mm (width)
- Material: Polycarbonate
- Temperature Range: -20 °C to +130 °C
- Attachment Method: Cable Tie, Adhesive Strip

Insert

- Dimensions: 164mm (height) x 50mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C

Order Reference	Quantity
Kits - Holders, Inserts	s, Pen, Pen Clip Holder & Pocket Guide
MUL-EITH/L 1450	10 Holders, 10 Inserts, 1 Pen
MUL-EITH/L 1450 1A	1 Holder, 5 inserts, 1 Pen,1 Pen Clip Holder
MUL-EITH/L 1450 5A	1 Holder, 5 inserts, 1 Pen, 1 Pen Clip Holder, 1 Pocket Guide
Inserts Only	
EITL 1450	1 Insert
Holders & Pen	
EITH	10 Holders, 1 Pen







LOLER Tag

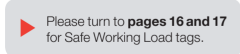
A specifically designed status tagging system for all for all equipment types covered by the UK Lifting Operations Regulations (LOLER) 1998 such as overhead cranes, lifting tables and loading platforms.

• Ensure employees are informed of inspection data and Safe Working Loads (SWL)

Holder

- Dimensions: 210mm (height) x 55mm (width)
- Material: Polycarbonate
- Temperature Range: -20 °C to +130 °C
- Attachment Method: Cable Tie, Adhesive Strip

- Dimensions: 164mm (height) x 50mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C



Order Reference	Quantity	
Kits - Holders, Inserts & Pen		
EITH/L 445	10 Holders, 10 Inserts, 1 Pen	
Inserts Only		
EITL 445	1 Insert	
Holders & Pen		
EITH	10 Holders, 1 Pen	



Holder Insei



Order Reference Quantity ETI 550 A 10 Holders, 10 Inserts, 1 Pen ETI 550 1A 1 Holders, 5 Inserts, 1 Pen 2 Holders, 10 Inserts, 1 Pen FTI 550 2A 3 Holders, 15 Inserts, 1 Pen FTI 550 3A 4 Holders, 20 Inserts, 1 Pen FTI 550 4A ETI 550 5A 5 Holders, 25 Inserts, 1 Pen ETSI 550 1 Insert ETSH 550 10 Holders, 1 Pen

Mewptag

Mewptag is designed to help control frequent inspections, maintenance and identification of MEWPs (Mobile Elevating Work Platforms).

- The Mewptag Insert contains an easy-to-follow pre-use operator checklist and space to record up to 32 inspections
- The holder provides multiple attachment options such as cable tie or adhesive.
- Ensures MEWP operators are informed of latest equipment status clearly at the point of use

Holder

- Dimensions: 260mm (height) x 153mm (width)
- Material: ABS
- Temperature Range: -5 °C to +65 °C
- Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

Insert

- Dimensions: 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C



Cherry Picker-tag

Purpose designed status tagging system to help control frequent inspections, maintenance and identification of your Cherry Picker a MEWP variant (Mobile Elevating Work Platforms).

Helps you to comply with legislative requirements and good practices of:

- Completing a pre-work inspection before each use of the equipment and ensuring this is recorded
- Inspecting and maintaining equipment at suitable periods as deemed appropriate by a risk assessment
- Ensuring employees are informed if equipment is not safe to use

Holder

- Dimensions: 260mm (height) x 153mm (width)
- Material: ABS
- $\bullet\,$ Temperature Range: -5 °C to +65 °C
- Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

- Dimensions: 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C

Order Reference	Quantity
Kits - Holders, Ins	serts, Pen & Pen Clip Holders
ENT-ETI-CPI	10 Holders, 10 Inserts, 1 Pen
ENT-ETI CPI 1A	1 Holder, 5 Inserts, 1 Pen, 1 Pen Clip Holder
ENT-ETI CPI 2A	2 Holders, 10 Inserts, 1 Pen, 2 Pen Clip Holders
ENT-ETI CP1 3A	3 Holders, 15 Inserts, 1 Pen, 3 Pen Clip Holders
ENT-ETI CPI 4A	4 Holders, 20 Inserts, 1 Pen, 4 Pen Clip Holders
ENT-ETI CPI 5A	5 Holders, 25 Inserts, 1 Pen, 5 Pen Clip Holders
Inserts Only	
ETSI-CPI	1 Insert
Holders & Pen	
ETSH550 V2	10 Holders, 1 Pen



Racktag

Equipment status management tag for racking and shelving. Convey the pertinent information regarding the racking installation and purpose. Control your inspections and identify quickly should the racking require an inspection.

Holder

- Dimensions: 171mm (height) x 131mm (width)
- · Material: ABS
- Temperature Range: -5 °C to +65 °C
- Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

Insert

- Dimensions: 147mm (height) x 105mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C
- Design: Identical both sides

Order Reference	Quantity
Kits - Holders, Inserts	& Pen
OMN-PORT-PK-OTSI 5 Inserts Only	10 Holders, 10 Inserts, 1 Pen
OTSI 5	1 Insert
Holders & Pen	
OMN-OTH-PORT-A	10 Holders, 1 Pen



Conveyor-tag

Conveyor tagging systems provide you with all the tools you need to inspect and maintain conveyors, improving safety in the workplace. Use the Conveyor-tag inspection insert to help control pre-use checks, inspections, maintenance and identification. The insert contains an easy-to-follow pre-use operator checklist on the front and the facility to record up to 32 inspections on the reverse.

- Ease of use and visibility ensures daily inspections are carried out
- Remove the insert and the holder alone puts the conveyor immediately into prohibition with an "Inspection Required" status
- Holder is permanently attached to the conveyor in a prominent position with either a cable tie, adhesive, screw or rivet

Holder

- Dimensions: 260mm (height) x 153mm (width)
- Material: ABS
- Temperature Range: -5 °C to +65 °C
- Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

- Dimensions: 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C

Order Reference	Quantity
Kits - Holders, Ins	erts & Pen
ENT-ETI CONV	10 Holders, 10 Inserts, 1 Pen
ENT-ETI CONV 1A	1 Holders, 5 Inserts, 1 Pen
ENT-ETI CONV 2A	2 Holders, 10 Inserts, 1 Pen
ENT-ETI CONV 3A	3 Holders, 15 Inserts, 1 Pen
ENT-ETI CONV 4A	4 Holders, 20 Inserts, 1 Pen
ENT-ETI CONV 5A	5 Holders, 25 Inserts, 1 Pen
Inserts Only	
ENT-ETSI CONV	1 Insert
Holders & Pen	
ETSH-TW	10 Holders, 1 Pen





Order Reference	Quantity
Kits - Holders, Inse	erts & Pen
ENT-ETI-DUMP	10 Holders, 10 Inserts, 1 Pen
ENT-ETI-DUMP 1A	1 Holders, 5 Inserts, 1 Pen
ENT-ETI-DUMP 2A	2 Holders, 10 Inserts, 1 Pen
ENT-ETI-DUMP 3A	3 Holders, 15 Inserts, 1 Pen
ENT-ETI-DUMP 4A	4 Holders, 20 Inserts, 1 Pen
ETSI-DUMP	1 Insert
Holders & Pen	
ETSH-TW	10 Holders, 1 Pen



Please turn to page 41 for Excavation-tag

Dumper Truck-tag

Dumper Truck-tag increases equipment inspection efficiency whilst also improving equipment safety and compliance. Allow operatives to quickly and easily carry out their preuse inspections and record the details at the point of use. Weatherproof, durable and clear with 32 inspection boxes.

Holder

- Dimensions: 260mm (height) x 153mm (width)
- Material: ABS
- Temperature Range: -5 °C to +65 °C
- Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

Insert

- Dimensions: 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C



Holder

Insei

Excavator-tag

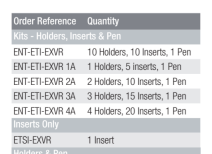
The Excavator-tag includes best practice steps for efficient daily pre-use excavator inspections. Allow operatives to quickly and easily carry out their pre-use inspections and record the details at the point of use. Weatherproof, durable and clear with 32 inspection boxes.

Holder

- Dimensions: 260mm (height) x 153mm (width)
- Material: ABS
- Temperature Range: -5 °C to +65 °C
- Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

Incarl

- Dimensions: 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C



10 Holders, 1 Pen

ETSH-TW





Order Reference Quantity 10 Holders, 10 Inserts, 1 Pen ENT-ETI-TRAC 1A 1 Holders, 5 Inserts, 1 Pen ENT-ETI-TRAC 2A 2 Holders, 10 Inserts, 1 Pen ENT-ETI-TRAC 3A 3 Holders, 15 Inserts, 1 Pen ENT-ETI-TRAC 4A 4 Holders, 20 Inserts, 1 Pen ETSI TRAC 1 Insert ETSH-TW 10 Holders, 1 Pen

Tractor-tag

Give your employees the tools they need to identify, maintain and inspect tractors, improving safety in the workplace. Ensure the equipment is instantly identifiable, the pre-use checks are clear and easily carried out.

Inserts have the facility to record up to 32 inspections, are weatherproof and robust.

- Holder is permanently attached to the tractor in prominent position with either cable tie, adhesive or rivet
- Remove the insert and the holder immediately specifies 'Inspection Required'

Holder

- Dimensions: 260mm (height) x 153mm (width)
- Material: ABS
- Temperature Range: -5 °C to +65 °C
- Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

- Dimensions: 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range:
 - -10 °C to +90 °C



ATV-tag

Purpose designed status insert to help control frequent inspections, maintenance and identification of ATV's (All Terrain Vehicles / Quad Bikes). Inserts have the facility to record up to 32 inspections, are weatherproof and robust.

- · Holder is permanently attached to the ATV in a prominent position with either cable tie, adhesive or rivet
- Remove the insert and the holder immediately specifies 'Inspection Required'
- The insert contains an easy-to-follow pre-use operator checklist and the facility to record up to 32 inspections
- Designed to operate alongside the 'inspection required' Tag holder

Holder

- Dimensions: 260mm (height) x 153mm (width)
- Material: ABS
- Temperature Range: -5 °C to +65 °C
- Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

- Dimensions: 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C

Order Reference	Quantity	
Kits - Holders, Inserts & Pen		
ENT-ETI ATV 10 Holders, 10 Inserts, 1 Pen		
ENT-ETI ATV 1A	1 Holders, 5 Inserts, 1 Pen	
ENT-ETI ATV 2A	2 Holders, 10 Inserts, 1 Pen	
ENT-ETI ATV 3A	3 Holders, 15 Inserts, 1 Pen	
ENT-ETI ATV 4A	4 Holders, 20 Inserts, 1 Pen	
ENT-ETI ATV 5A	5 Holders, 25 Inserts, 1 Pen	
Inserts Only		
ENT-ETSI ATV	1 Insert	
Holders & Pen		
ETSH-TW	10 Holders, 1 Pen	





Vehicle-tag

Company used vehicles are working areas. As such, under the Provision and Use of Work Equipment Regulations 1998 (PUWER), it is important that company vehicles are maintained in an efficient state, good working order and in good repair.

Use the Vehicle-tag inspection insert to help control pre-use checks, inspections, maintenance and identification. The insert contains an easy-to-follow pre-use operator checklist on the front and the facility to record up to 32 inspections on the reverse.

- Help create and control pre-use inspections, maintenance and identification of vehicles
- Holder and insert are very flat and are easily stored in the side pocket or glove compartment
- Ease of use and visibility ensures daily inspections are carried out

Holder

- Dimensions: 260mm (height) x 153mm (width)
- · Material: ABS
- Temperature Range: -5 °C to +65 °C
- Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

Insert

- Dimensions: 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C

Order Reference	Quantity
Kits - Holders, Ins	serts & Pen
ENT-ETI CAR 1A	1 Holder, 5 Inserts, 1 Pen
Inserts Only	
ENT-ETSI CAR	1 Insert
Holders & Pen	
ETSH-TW	10 Holders, 1 Pen



Van-tag

Company used vans are working areas. As such, under the Provision and Use of Work Equipment Regulations 1998 (PUWER), it is important that company vehicles are maintained in an efficient state, good working order and in good repair.

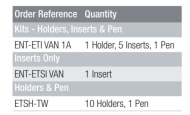
Use the Van-tag inspection insert to help control pre-use checks, inspections, maintenance and identification. The insert contains an easy-to-follow pre-use operator checklist on the front and the facility to record up to 32 inspections on the reverse.

- Help create and control pre-use inspections, maintenance and identification of vehicles
- Holder and insert are very flat and can easily store in the side pocket or glove compartment
- Ease of use and visibility ensures daily inspections are carried out

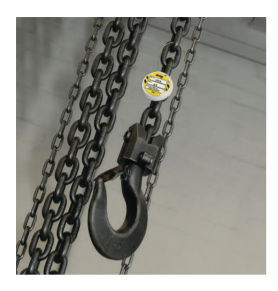
Holder

- Dimensions: 260mm (height) x 153mm (width)
- Material: ABS
- Temperature Range: -5 °C to +65 °C
- Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

- Dimensions: 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C







Unitag® for Lifting Equipment

Unitag for lifting equipment is designed to clearly display the SWL/Next Inspection Date at the point of use.

- A selection of coloured inserts are available providing the option of additional visual qualification
- Unitag holders can be supplied with Stainless Steel, Plastic Wire Coated Strop or Nylon attachments

- Dimensions: 50mm (diameter)
- Material: Nylon
- Temperature Range: -20 °C to +80 °C • Attachment Method: Strop (stainless steel)

Insert

- Dimensions: 41mm (diameter)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C
- Design: Identical both sides

Order Reference	Text/Legend	Quantity
Kits - Holders, Ins	erts, Strops & Pen	
UNI-UNH-SS-6-PK	Safe Working Load, Next Inspection Date Due	20 Holders, 20 SWL Inserts, 20 Stainless Steel Strops (150mm), 1 Pen
Inserts Only		
UNII	Safe Working Load, Next Inspection Date Due	1 SWL Insert
Holders, Strops &		
UNH 6" SS STR.A	Do Not Use	20 Holders, 20 Stainless Steel Strops (150mm), 1 Pen
UNH 6	Do Not Use	20 Holders, 20 Nylon Strops (150mm), 1 Pen
UNH 6PC-A	Do Not Use	20 Holders, 20 Plastic Coated Wire Strops (150mm), 1 Pen
UNH 9 A	Do Not Use	20 Holders, 20 Nylon Strops (225mm), 1 Pen
UNH (M)	Do Not Use	20 Holders, 20 Stainless Steel Strops (225mm), 1 Pen
UNH PC 9 A	Do Not Use	20 Holders, 20 Plastic Coated Wire Strops (225mm), 1 Pen
UNH 12 A	Do Not Use	20 Holders, 20 Nylon Strops (300mm), 1 Pen





Ordering information

When ordering SWL Unitag tag kits/inserts please quote the Order Reference followed by the colour required e.g. UNI-UNH-SS-6-PK BLUE, UNI I RED etc.

Insert colours available:

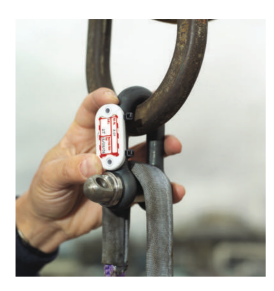




For attachment, Unitag comes with plastic nylon or plastic coated wire strops as standard. If a more durable attachment is required, stainless steel strops can be added as an option. See page 51 for more details.







Nanotag™ for Lifting Equipment

Nanotag for lifting equipment is designed to clearly display the SWL Next Inspection Date at the point of use.

- A selection of coloured inserts are available providing the option of additional visual qualification
- NAN I insert can record the SWL and Next Inspection Date

- Dimensions: 54mm (height) x 26mm (width)
- Material: Nylon
- Temperature Range: -20 °C to +80 °C
- Attachment Method: Split Ring, Cable Tie plastic (supplied), metal (available pg.35)
- Extra Feature: Embedded RFID chip as standard

Insert

- Dimensions: 34mm (height) x 18mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C
- Design: Identical both sides

Order Reference	Text/Legend	Quantity
Kits - Holders, Ins	serts & Pen	
NAN-PK NANI	Safe Working Load, Next Inspection Date Due	20 Holders, 20 SWL Inserts, 1 Pen
Inserts Only		
NAN-I	Safe Working Load, Next Inspection Date Due	1 SWL Insert
Holders, Nylon Ca	ıble Ties & Pen	
NANO-H	Reference Number	20 Holders, 40 Cable Ties (150mm), 1 Pen

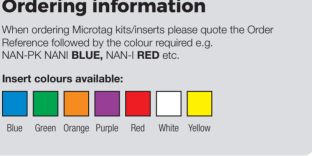


Ordering information

Reference followed by the colour required e.g. NAN-PK NANI BLUE, NAN-I RED etc.

Insert colours available:





Nanotag™ holder steel cable tie attachment method

The attachment slots running through the middle of the holders are large enough to accommodate stainless steel cable ties. See page 50 for more details.





Order Reference	Quantity
	erts, Pen & Pen Clip Holders
EITH/L	10 Holders, 10 Inserts, 1 Pen
MUL-EITH/L 5A	5 Holders, 10 Inserts, 1 Pen, 5 Pen Clip Holders
EITL	1 Insert
Holders & Pen	
EITH	10 Holders, 1 Pen



Multitag, the generic solution for all workplace equipment where space is restricted for tag attachment.

- Ensure workers are aware of the latest equipment status
- Records up to 12 records of Next Inspection Due Date

Holder

- Dimensions: 210mm (height) x 55mm (width)
- Material: Polycarbonate
- Temperature Range: -20 °C to +130 °C
- Attachment Method: Cable Tie, Adhesive Strip

Inser

- Dimensions: 164mm (height) x 50mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C



Holder Insert

Multitag® Weekly (Weekly Inspection Tag)

The Weekly Inspection Tag enables companies to increase compliance and workplace safety by showing on the equipment itself, it's in date and fit for use.

- Recording 'date inspected' to ensure ease of use. Notes inspection frequency is every 7 days.
- Increase workplace safety by sharing inspection information at the asset with every worker
- Stay compliant in any weather. Robust, weather and tear proof. Remains legible in outdoor conditions when written on with a thin-nibbed permanent marker

Holder

- Dimensions: 210mm (height) x 55mm (width)
- Material: Polycarbonate
- Temperature Range: -20 °C to +130 °C
- Attachment Method: Cable Tie, Adhesive Strip

- Dimensions: 164mm (height) x 50mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C





Holder Insert





Unitag® for Machinery

Unitag for Machinery is designed to clearly display the Next Inspection Date/ Next Test Date at the point of use.

- A selection of coloured inserts are available providing the option of additional visual qualification
- UNI GP insert records the Next Test Date
- UNI GPI insert records Next Inspection Date
- Unitag holders supplied with Stainless Steel, Plastic Wire Coated Strop or Nylon attachments

Holder

- Dimensions: 50mm (diameter)
- Material: Nylon
- Temperature Range: -20 °C to +80 °C
- Attachment Method: Strop

- Dimensions: 41mm (diameter)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C
- Design: Identical both sides

Order Reference	Text/Legend	Quantity
Kits - Holders, Inserts, St	rops & Pen	
UNI-UNH-PK 6 SS UNI GP	Next Test Date	20 Holders, 20 Stainless Steel Strops (225mm), 20 GP Inserts
UNI-UNH-PK 6 SS UNI GPI	Next Inspection Date Due	20 Holders, 20 Stainless Steel Strops (225mm), 20 GPI Inserts
Inserts Only		
UNI GP	Next Test Date	1 GP Insert
UNI GPI	Next Inspection Date Due	1 GPI Insert
Holders, Strops & Pen		
UNH 6" SS STR.A	Do Not Use	20 Holders, 20 Stainless Steel Strops (150mm), 1 Pen
UNH 6	Do Not Use	20 Holders, 20 Nylon Strops (150mm), 1 Pen
UNH 6PC-A	Do Not Use	20 Holders, 20 Plastic Coated Wire Strops (150mm), 1 Pen
UNH 9 A	Do Not Use	20 Holders, 20 Nylon Strops (225mm), 1 Pen
UNH (M)	Do Not Use	20 Holders, 20 Stainless Steel Strops (225mm), 1 Pen
UNH PC 9 A	Do Not Use	20 Holders, 20 Plastic Coated Wire Strops (225mm), 1 Pen
UNH 12 A	Do Not Use	20 Holders, 20 Nylon Strops (300mm), 1 Pen



Ordering information

When ordering Unitag kits/inserts please quote the Order Reference followed by the colour required e.g. UNI-PK GP BLUE, UNI-PK GPI GREEN, UNI GP RED etc.

Insert colours available:





GPI Insert Legend: Next Inspection Date Due

GP Insert Legend: Next Test Date



Thin nibbed permanent marker pens

Ensure you have enough permanent marker pens to complete your inspections, when you need them. Pens supplied in boxes of 10 (Order Ref. STSM). Visit page 51 for more information.



Nanotag™ for Machinery

Nanotag for Machinery is designed to clearly display the Next Inspection Date Due/Next Test Date at the point of use.

- Perfect when space is at a premium!
- A selection of coloured inserts are available providing the option of additional visual qualification
- NAN GP insert records the Next Test Date
- NAN GPI insert records Next Inspection Date Due

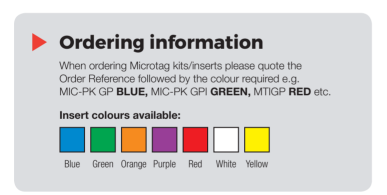
Holder

- Dimensions: 54mm (height) x 26mm (width)
- Material: Nylon
- Temperature Range: -20 °C to +80 °C
- Attachment Method: Split Ring, Cable Tie plastic or stainless steel available
- Extra Feature: Embedded RFID chip as standard

Insert

- Dimensions: 34mm (height) x 18mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C
- Design: Identical both sides

Order Reference	Text/Legend	Quantity
Kits - Holders, Ins	serts & Pen	
NAN-PK GP	Next Test Date	20 Holders, 20 GP Inserts, 1 Pen
NAN-PK GPI	Next Inspection Date Due	20 Holders, 20 GPI Inserts, 1 Pen
Inserts Only		
NAN-GP	Next Test Date	1 GP Insert
NAN-GPI	Next Inspection Date Due	1 GPI Insert
Holders, Nylon Ca	able Ties & Pen	
NANO-H	Reference Number	20 Holders, 40 Cable Ties (150mm), 1 Pen





Holder Insert





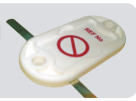
GPI Insert Legend: Next Inspection Date Due

GP Insert Legend: Next Test Date



Nanotag™ holder steel cable tie attachment method

The attachment slots running through the middle of the holders are large enough to accommodate stainless steel cable ties (Order Ref. CABLE TIES SS). See **page 50** for more details.





Microtag® for Machinery

Microtag for Machinery is designed to clearly display the Next Inspection Date/ Next Test Date at the point of use.

- A selection of coloured inserts are available providing the option of additional visual qualification
- MTI GP insert records the Next Test Date
- MTI GPI insert records Next Inspection Date
- A barcoded Microtag holder is also available

Holder

- Dimensions: 81mm (height) x 38mm (width)
- · Material: Nylon
- Temperature Range: -20 °C to +80 °C
- Attachment Method: Cable Tie (plastic/stainless steel), Adhesive Strip

Insert

MTH/B

• Dimensions: 47mm (height) x 30mm (width)

Do Not Use Equipment

• Material: Polypropylene

•	e Range: -10 °C to +9 ntical both sides	90 °C
Order Reference	Text/Legend	Quantity
Kits - Holders, Ins	serts & Pen	
MIC-PK GP	Next Test Date	20 Holders, 20 GP Inserts, 1 Pen
MIC-PK GPI	Next Inspection Date Due	20 Holders, 20 GPI Inserts, 1 Pen
Inserts Only		
MTIGP	Next Test Date	1 GP Insert
MTIGPI	Next Inspection Date Due	1 GPI Insert
Holders, Nylon Cable Ties & Pen		
MIC-MTH A.	Do Not Use Equipment	20 Holders, 40 Cable Ties (150mm), 1 Pen

20 Bar-Code Holders, 40 Cable Ties (150mm), 1 Pen

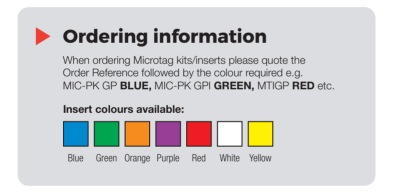






GPI Insert Legend: Next Inspection Date Due

GP Insert Legend: Next Test Date





Barcoded Holder





Microtag® nylon cable tie attachment method

Nylon cable ties come as standard with our Microtag holders (Order Ref. SUND-CABLE TIES). If you need to restock, or the option of stainless steel and reusable cable tie attachment methods, please visit **page 50.**



Microtag® for Electrical Equipment

Microtag for Electrical Equipment is designed to clearly display the Next Test Date at the point of use.

- A selection of coloured inserts are available providing the option of additional visual qualification
- MTI GP insert records the Next Test Date
- A barcoded Microtag holder is also available

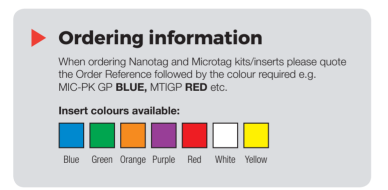
Holder

- Dimensions: 81mm (height) x 38mm (width)
- Material: Nylon
- Temperature Range: -20 °C to +80 °C
- Attachment Method: Cable Tie, Adhesive Strip

Insert

- Dimensions: 47mm (height) x 30mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C
- Design: Identical both sides

Order Reference	Text/Legend	Quantity
Kits - Holders, Ins	serts & Pen	
MIC-PK GP	Next Test Date	20 Holders, 20 GP Inserts, 1 Pen
Inserts Only		
MTIGP	Next Test Date	1 GP Insert
Holders, Nylon Ca	able Ties & Pen	
MIC-MTH A.	Do Not Use Equipment	20 Holders, 40 Cable Ties (150mm), 1 Pen
MTH/B	Do Not Use Equipment	20 Bar-Code Holders, 40 Cable Ties (150mm), 1 Pen





Holder



Barcoded Holder



Microtag® nylon cable tie attachment method

Nylon cable ties come as standard with our Microtag holders (Order Ref. SUND-CABLE TIES). If you need to restock, or the option of stainless steel and reusable cable tie attachment methods, please visit **page 50.**



Microtag® for PAT Testing

Scafftag.co.uk offers a tagging system for Portable Appliance Testing (PAT) to clearly display latest test date, maintenance and identification data at the point of use. Use of these tags can increase safety and communication in the workplace.

- A selection of coloured inserts are available providing the option of additional visual qualification
- MTI GP insert records the Next Test Date
- A barcoded Microtag holder is also available

Holder

- Dimensions: 81mm (height) x 38mm (width)
- · Material: Nylon
- Temperature Range: -20 °C to +80 °C
- Attachment Method: Cable Tie, Adhesive Strip

Insert

- Dimensions: 47mm (height) x 30mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C
- Design: Identical both sides





Barcoded Holder

Order Reference	Text/Legend	Quantity
Kits - Holders, Ins	serts & Pen	
MIC-PK-MTI 125	Date Tested/Do Not Use After	20 Holders, 20 PAT Inserts, 1 Pen
Inserts Only		
MTI 125	Date Tested/Do Not Use After	1 PAT Insert
Holders, Nylon Ca	able Ties & Pen	
MIC-MTH A.	Do Not Use Equipment	20 Holders, 40 Cable Ties (150mm), 1 Pen
MTH/B	Do Not Use Equipment	20 Bar-Code Holders, 40 Cable Ties (150mm), 1 Pen

Adhesive Labels for PAT Testing (packs of 50 and 250)

Purpose designed status adhesive label for Portable Appliance Testing (PAT) to clearly display latest test date, maintenance and identification data at the point of use.

Label

- Dimensions: 30mm (height) x 47mm (width)
- Design: Single sided

Order Reference	Text/Legend	Quantity
Labels Only		
LAB-MTI 125 [COLOUR] PK50	Date Tested/Do Not Use After	50 Adhesive PAT Labels



Ordering information

When ordering Microtag for PAT kits/inserts and Labels please quote the Order Reference followed by the colour required e.g. MIC-PK-MTI 125 **BLUE**, LAB-MTI 125 **RD** PK50 etc.





Nanotag™ for Electrical Equipment

Nanotag for Electrical Equipment is designed to clearly display the Next Test Date at the point of use.

- A selection of coloured inserts are available providing the option of additional visual qualification
- NAN GP insert records the Next Test Date

Holder

- Dimensions: 54mm (height) x 26mm (width)
- Material: Nylon
- Temperature Range: -20 °C to +80 °C
- Attachment Method: Split Ring, Cable Tie
- Extra Feature: Embedded RFID chip as standard

Insert

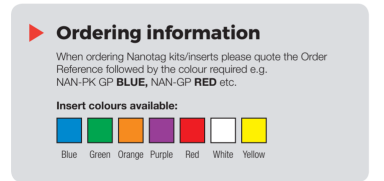
- Dimensions: 34mm (height) x 18mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C
- Design: Identical both sides

Order Reference	Text/Legend	Quantity
Kits - Holders, In:	serts & Pen	
NAN-PK GP	Next Test Date	20 Holders, 20 GP Inserts, 1 Pen
Inserts Only		
NAN-GP	Next Test Date	1 GP Insert
Holders, Nylon Ca	able Ties & Pen	
NANO-H	Reference Number	20 Holders, 40 Cable Ties (150mm), 1 Pen



Holder

Insert



Nanotag™ holder steel cable tie attachment method

The attachment slots running through the middle of the holders are large enough to accommodate stainless steel cable ties (Order Ref. CABLE TIES SS). See **page 50** for more details.



Thin nibbed permanent marker pens

Ensure you have enough permanent marker pens to complete your inspections, when you need them. Pens supplied in boxes of 10 (Order Ref. STSM). Visit **page 51** for more information.







Microtag® for HAVs - Max. Daily Use

Microtag for Hand Arm Vibration is designed to record exposure to vibration and noise levels and inform the operator of the equipment at the point of use.

- Record Tool ID, Test Date, Vibration Magnitude, Max. Daily Use and Noise Level
- · A selection of coloured inserts are available providing the option of additional visual qualification

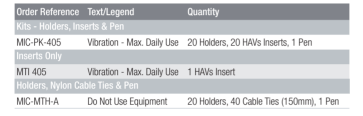
Holder

- Dimensions: 81mm (height) x 38mm (width)
- · Material: Nylon
- Temperature Range: -20 °C to +80 °C
- Attachment Method: Cable Tie. Adhesive Strip

- Dimensions: 47mm (height) x 30mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C
- Design: Identical both sides







Microtag® for HAVs - Vibration/Points System

Microtag for Hand Arm Vibration is designed to record exposure to vibration and points per hour.

- Record Tool ID, Test Date, Vibration Magnitude, Max. Daily Use, Points per Hour
- A selection of coloured inserts are available providing the option of additional visual qualification

Holder

- Dimensions: 81mm (height) x 38mm (width)
- Material: Nylon
- Temperature Range: -20 °C to +80 °C
- Attachment Method: Cable Tie, Adhesive Strip

- Dimensions: 47mm (height) x 30mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C
- · Design: Identical both sides



Holder



Order Reference Text/Legend MIC-PK-451 Vibration - Points Per Hour 20 Holders, 20 HAVs Inserts, 1 Pen MTI 451 Vibration - Points Per Hour 1 HAVs Insert MIC-MTH-A Do Not Use Equipment 20 Holders, 40 Cable Ties (150mm), 1 Pen

Ordering information

When ordering HAVs Microtag kits/inserts please quote the Order Reference followed by the colour required e.g. MIC-PK 405 BLUE, MTI 405 GREEN, MTI 451 RED etc.

Insert colours available:





Nanotag™ for Fire and Emergency Equipment

Nanotag for Fire and Emergency Equipment is designed to clearly display the Next Inspection Date at the point of use.

- A selection of coloured inserts are available providing the option of additional visual qualification
- NAN GPI insert records Next Inspection Date and equipment reference number

Holder

- Dimensions: 54mm (height) x 26mm (width)
- Material: Nylon
- Temperature Range: -20 °C to +80 °C
- Attachment Method: Split Ring, Cable Tie
- Extra Feature: Embedded RFID chip as standard

Insert

- Dimensions: 34mm (height) x 18mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C
- · Design: Identical both sides

Order Reference	Text/Legend	Quantity
Kits - Holders, Ins	serts & Pen	
NAN-PK GPI	Next Inspection Date Due	20 Holders, 20 Inserts, 1 Pen
Inserts Only		
NAN-GPI	Next Inspection Date Due	1 Insert
Holders, Nylon Ca	able Ties & Pen	
NANO-H	Reference Number	20 Holders, 40 Cable Ties (150mm), 1 Pen





Emergency Equipment Inspection Tag

The tag identifies when the emergency equipment has been used, quickly showing that an inspection of the contents is required and replacements provided. Weekly checks are recorded across Fire, First Aid and Spill.

- Can be attached to a range of emergency Fire, First Aid and Spill equipment
- Tag insert records inspection dates and authorised inspector signatures
- Tag insert can be removed on failed equipment check, leaving a clear 'inspection required' message on the holder

Holder

- Dimensions: 171mm (height) x 131mm (width)
- Material: ABS (Acrylonitrile Butadiene Styrene) thermoplastic
- Temperature Range: -5 °C to +65 °C
- Attachment Method: Cable Tie, Adhesive Strip

- Dimensions: 147mm (height) x 105mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C
- Design: Identical both sides

Order Reference	Quantity
Kits - Holders, Inserts	& Pen
OMN-OTSH 999	10 Holders, 10 Inserts, 1 Pen
OMN-OTSH 999 1A	1 Holder, 5 Inserts, 1 Pen
OMN-OTSH 999 5A	5 Holders, 25 Inserts, 1 Pen
Inserts Only	
OMN-OTSI 999	1 Insert
Holders & Pen	
OTH-PORT 999	10 Holders (portrait), 1 Pen





Eyewash Station/Emergency Shower Tag

Eyewash stations and Emergency Showers tagging system provide you with all the tools you need to inspect, maintain and improve safety in the workplace. We recommend a weekly check of Eyewash stations and Emergency Showers. One tag covers 12 weeks.

- · Help create and control regular inspections, maintenance and identification of Eyewash stations and Emergency Showers
- Ease of use and visibility ensures regular inspections are carried out
- Remove the insert and the holder alone puts the asset immediately into prohibition with a "DO NOT USE THIS EQUIPMENT" status
- Holder is permanently attached to the Eyewash stations and/or Emergency Showers in a prominent position with either a cable tie, adhesive, screw or rivet

Holder

- Dimensions: 210mm (height) x 55mm (width)
- Material: Polycarbonate
- Temperature Range: -20 °C to +130 °C
- Attachment Method: Cable Tie, Adhesive Strip

Insert

- Dimensions: 164mm (height) x 50mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C

Order Reference	Quantity
Kits - Holders, Inse	rts & Pen
MUL-EITH/L WASH	10 Holders, 10 Inserts, 1 Pen
Inserts Only	
MUL-EITL WASH	1 Insert
Holders & Pen	
EITH	10 Holders, 1 Pen



Soft Service Inspection Tag

Soft Services Inspection Tag system provides you with all the tools you need to inspect, maintain and improve safety in the workplace.

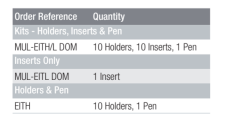
Display vital pre-use safety and instructional information for domestic equipment with this simplistic, efficient, water and chemical resistant, tagging system. 31 inspections per insert (complete month).

- Ease of use and visibility ensures regular inspections are carried out
- Help create and control regular inspections, maintenance and identification of domestic equipment
- Remove the insert and the holder alone puts the asset immediately into prohibition with a "DO NOT USE THIS EQUIPMENT" status
- · Holder is permanently attached to the equipmentin a prominent position with either a cable tie, adhesive, screw or rivet

Holder

- Dimensions: 210mm (height) x 55mm (width)
- Material: Polycarbonate
- Temperature Range: -20 °C to +130 °C
- Attachment Method: Cable Tie, Adhesive Strip

- Dimensions: 164mm (height) x 50mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C





uei 11136



Scafftag® MK1

The world leading Visual Tagging System for scaffolding to help prevent working at height hazards and manage scaffolding inspection procedures.

- A Scafftag should be fitted at all access points (normally ladder access) from first build stage and remain on the structure until dismantle
- Record all important details relating to the scaffold class, contact details etc.
- Record the signature, time and date of up to 12 inspections per insert
- Holder loop compatible with both Tube and Clip and System scaffolding

Holder

- Dimensions: 356mm (height) x 91mm (width)
- Material: Nylon
- Temperature Range: -20 °C to +80 °C
- Attachment Method: Hung, Cable Tie

Insert

- Dimensions: 208mm (height) x 85mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C





Order Reference Quantity Kits - Holders, Inserts, Pen, Pen Clip Holder & Pocket Guide STSH 10 MK1 Holders, 20 MK1 Inserts, 1 Pen SCAF-STSH 1A 1 MK1 Holder, 5 MK1 Insert, 1 Pen, 1 Pen Clip Holder, 1 Pocket Guide SCAF-STSH 5A 5 MK1 Holders, 10 MK1 Inserts, 1 Pen, 5 Pen Clip Holders, 1 Pocket Guide Inserts Only STSI STD 1 MK1 Insert Holders & Pen SCAF-STH-A 10 MK1 Holders, 1 Pen

Colour Coded Scafftag® Inserts

Take the query out of loading definitions with our clear colour coded, pictorial, scaffold inserts. Working alongside our Scafftag holder, efficiently manage your inspection procedures.

- Record the signature, time and date of up to 12 inspections per insert
- Holder loop compatible with both Tube and Clip and System scaffolding

- Dimensions: 208mm (height) x 85mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C



Insert: Load Class 1

Insert: Load Class 2

Insert: Load Class 3

Order Reference	Text/Legend	Quantity
Inserts Only		
STSI 479	Very Light Duty Use Only	1 MK1 Colour Coded Insert (Grey)
STSI 480	Light Duty Use Only	1 MK1 Colour Coded Insert (Purple)
STSI 481	General Purpose Use Only	1 MK1 Colour Coded Insert (Orange)
STSI 482	Heavy Duty Use Only	1 MK1 Colour Coded Insert (Blue)
STSI 483	Special Purpose Use Only	1 MK1 Colour Coded Insert (Brown)



Insert: Load Class 4

Insert: Special Purpose



Scaffolding Inspection - Blue Book

Scafftag's Blue Book for Scaffolding collects together all the elements required to manage your scaffolding onsite in one protective binder. The Blue Book for Scaffolding contains legislative and risk assessment guidance, inspection reports, fault notification reports and handover certificates.

Order Refere	nce Quantity
The Blue Boo	ok & Replacement Pages
SIB	1 The Blue Book for Scaffolding
SIB 1	1 The Blue Book for Scaffolding - Handover Certificates
SIB 2	1 The Blue Book for Scaffolding - Inspection Reports
SIB 3	1 The Blue Book for Scaffolding - Notification of Faults



Scaffold Inspection Guide Pocket Memo

Scaffold inspection guide pocket memo provides an aide memoire on-site of key scaffolding components and checks

Memo

- Dimensions: 208mm (height) x 85mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C

Order Reference	Quantity
PM 1	1 Scaffold inspection guide pocket memo



Scafftag® MK2

Scafftag MK2 is a larger version of our standard scaffolding tag. The holder is larger with more inspection records available on the insert (22). Scafftag MK2 helps to manage your scaffolding inspection procedures and help prevent working at height hazards.

- A Scafftag should be fitted at all access points (normally ladder access) from first build stage and remain on the structure until dismantle
- Record all important details relating to the scaffolding build; class it's erected for, contact details etc
- Record the signature, time and date of up to 22 inspections per insert
- Holder loop compatible with both Tube and Clip and System scaffolding

Holder

- Dimensions: 285mm (height) x 151mm (width)
- Material: ABS
- Temperature Range: -5 °C to +65 °C
- Attachment Method: Hung, Cable Tie

Insert

- Dimensions: 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C

Order Reference	Quantity
Kits - Holders, Ins	serts & Pen
STSH MK 2	10 MK2 Holders, 20 MK2 Inserts, 1 Pen
Inserts Only	
STSI 369 ETS	1 MK2 Insert
Holders & Pen	
STH 2	10 MK2 Holders, 1 Pen





Scaffold Inspection Guide Poster

See **page 49** for our Scaffold Inspection Guide - include one with your order. Ref. WS 01

Structural Tie Test and 'Do Not Remove' Tags

Structural Tie tags have two offers. Structural Tie Test tag for 5% of ties that are tested, and most importantly, Do Not Remove scaffold tie for use on all others.

Structural Tie Test Tag

Records the Tie Test Date, Test Load Applied, Required Tensile Strength and a unique number for ongoing monitoring.

Structural Tie 'Do Not Remove' Tag

A prohibition tag for structural ties that have not been tested.

- Dimensions: 150mm (height) x 80mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C

Order Reference	Text/Legend	Quantity
MISC 189	Do Not Remove This Tie Or Tag	50 Tie Tags
MISC 190	Do Not Remove Scaffold Tie	50 Structural Tie Tag

Scaffolding Special Status Inserts

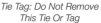
Special Status Inserts are designed to operate with Scafftag MK1 holders (page 28) and provide a visual warning to users that the scaffold is not to be used.

Insert

- Dimensions: 208mm (height) x 85mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C

Order Reference	Text/Legend	Quantity
STSI PD	Awaiting Dismantle Do Not Use Scaffold	1 Insert
STSI S22	Scaffold Not To Be Used Beyond This Point	1 Insert







Tie Tag: Do Not Remove Scaffold Tie



Insert: Awaiting Dismantle Do Not Use Scaffold

Inserts: Scaffold Not To Be Used Beyond This Point

Scaffolding Prohibition Inserts

Scaffolding Prohibition Inserts are designed to operate with Scafftag MK1 and MK2 holders (pages 28 and 29) helping to identify working at height hazards and efficiently manage inspection procedures.

 Clearly identify at access point the reasons why the scaffold is in prohibition

MK 1 Inseri

- Dimensions: 208mm (height) x 85mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C

MK2 Insert

- Dimensions: 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C

Order Reference	Text/Legend	Quantity
STSIP	Prohibition Notice - Do Not Use Scaffold	1 MK1 Insert
STSIP ETS	Prohibition Notice - Do Not Use Scaffold	1 MK2 Insert



Insert: SCAFF-STSI-PRO-10

Insert: STSIP-ETS

Barrier Tag

Scaffolding Barrier specific inserts are designed to operate with Scafftag MK1 holders (page 28), helping to identity and control barriers, efficiently managing inspection procedures.

- Dimensions: 208mm (height) x 85mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C

Order Reference	Text/Legend	Quantity
STSI 366	Erection and Inspection Record - For Use On Scaffold Barriers Only	1 Insert







Eyebolt Test Tag

Eyebolt Test Tag is specifically designed for anchor points and provides a visual representation of the SWL (safe working load), Test Value and Date Tested.

The system can work in conjunction with Scafftag's unique electronic monitoring and recording system, Safetrak, saving time and costs associated with managing and reporting on equipment inspections

Eyebolt Tag helps you to comply with legislative requirements and good practices, ensuring:

- Equipment is inspected and maintained at suitable periods
- Employees are informed that equipment is within it's inspection period

Eyebolt Test Tag

Dimensions: 70mm (diameter)Material: Polypropylene



Order Reference	Quantity
MISC 115	100 Tags

Do Not Use - Eyebolt Tag

Eyebolt Do Not Use - clearly identify your eyebolt is left in prohibition, on what date and who to contact. Clear, concise and visible. The system can work in conjunction with Scafftag's unique electronic monitoring and recording system, Safetrak, saving time and costs associated with managing and reporting on equipment inspections

- Tear resistant material
- Water and weather proof

Eyebolt Tag

- Dimensions: 70mm (diameter)
- Material: Polypropylene

Order Reference	Quantity
SUND-MISC DNU PK25	25 Tags
SUND-MISC DNU PK50	50 Tags





Quarantine Tag

Quickly leave equipment, tools or scaffold in prohibition and clearly communicate who did it and why. Quarantine Tag is a great source of safety communication and compliance in the workplace.

Write with **any pen** in the comments box, wrap it around the asset and pull off the paper strip, revealing a see through sticky strip - it then seals over the text; hangs like a flag, showing 'quarantined' on one side and the details on the other.

Order Reference	Quantity
MISC 160	50 Tags





Towertag®

Towertag is designed to monitor the movement, build and inspection of a Tower at the point of use. Easily identify the user and/or the contractor responsible for the tower.

- Make information regarding the mobile towers build easily available
- Record up to 8 Mobile Tower movements
- Up to 10 records of inspections

Holder

- Dimensions: 356mm (height) x 91mm (width)
- · Material: Nylon
- Temperature Range: -20 °C to +80 °C
- Attachment Method: Hung, Cable Tie, Insert can be secured to the holder for added security.

Insert

- Dimensions:
- 208mm (height) x 85mm (width)
- Material: Polypropylene
- Temperature Range:
 - -10 °C to +90 °C

Scalitage	
0	l or
DO NOT USE TOWER	

Holder Insert

Order Reference	Quantity
Kits - Holders, Inserts	, Pen, Pen Clip Holders & Pocket Guide
TSH 368 SLIT A	10 Holders, 20 Inserts, 1 Pen
SCAF-STSH 368 1A	1 Holder, 5 Inserts, 1 Pen, 1 Pen Clip Holder, 1 Pocket Guide
SCAF-STSH 368 5A	5 Holders, 10 Inserts, 1 Pen, 5 Pen Clip Holder, 1 Pocket Guide
Inserts Only	
STSI 368	1 Insert
Holders & Pen	
SCAFF-STH-368 SPLIT	10 Holders

Aluminium Tower inspection Guide Pocket Memo

Invaluable aide memoire, on site communication and training tool providing guidance on tower scaffolding components and inspection checks.

Memo

- Dimensions: 208mm (height) x 85mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C

Order Reference	Quantity
PM 2	1 Tower Inspection Guide Pocket Memo



Thin nibbed permanent marker pens

Ensure you have enough permanent marker pens to complete your inspections, when you need them. Pens supplied in boxes of 10 (Order Ref. STSM). Visit **page 51** for more information.







Order Reference	Quantity
Kits - Holders, Ins	erts & Pen
EITH/L12	10 Holders, 10 Inserts, 1 Pen
Inserts Only	
EITL12	1 Insert
Holders & Pen	
EITH/12	10 Holders, 1 Pen

Laddertag®

Laddertag in line with BS EN 131 identifies Professional or Non-professional ladder types, unique ID number and risk assessment period (not to exceed 12 months). Preuse and In-use checks on the reverse for ease of reference.

- Record unique ladder reference number, intended ladder use, risk assessment period and inspections due
- Record up to 12 ladder inspection due dates
- Pre-use and in-use checks
- As per steps and stools on Safetrak

Holder

- Dimensions: 210mm (height) x 55mm (width)
- Material: Polycarbonate
- Temperature Range: -20 °C to +130 °C
- Attachment Method: Cable Tie, Adhesive Strip, Rivets or Screws [wooden only]

Insert

- Dimensions: 164mm (height) x 50mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C



Ladder, Step Ladder and Podium Inspection Guide Pocket Memo

Invaluable, on-site communication and training tool providing guidance on ladders, step ladders and podium components and inspection checks.

Inspection guide pocket memo provides a useful reminder on-site of key components and checks.

PM6: One side contains ladder information and the other side contains podium.

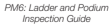
PM7: One side contains step ladder information and the other side contains podium.

Memo

- Dimensions: 208mm (height) x 85mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C

Order Reference	Quantity
PM 6	1 Ladder and Podium Inspection Guide
PM 7	1 Step Ladder and Podium Pocket Memo







PM7: Step Ladder and Podium Pocket Memo



Ladder Inspection Guide poster

See ${\bf page~49}$ for our useful Ladder Inspection Guide - include one with your order. Ref. WS 04

Ladder Management - Yellow Book

The Yellow Book is a great ladder accessory for maintaining safety on your worksite. Containing:

- Legislative guidance
- Sample risk assessment
- The all important Ladder Register (for fixed, mobile, step and pole)
- Written inspection reports and fault notification.

Order Reference	Quantity
The Yellow Book 8	& Ladder Register
LIY BOXED	The Yellow Book complete
LIY 1	Inspection Report - replacement
LIY 2	Notification of Faults Report - replacement
LIY 7	100 Ladder Register



Ladder Inspection Kit

A complete safety inspection kit for ladders to provide a convenient and complete solution by including all you need to manage your ladders in one simple kit!

Order Reference	Quantity
LAD-LADDERKIT3	1 The Yellow Book, 3 Adhesive Pads, 1 Pen, 3 Laddertag Holders, 3 Laddertag Inserts, 1 Pocket Memo, 1 Encapulated Ladder Guide Poster
LAD-LADDERKIT6	1 The Yellow Book, 6 Adhesive Pads, 1 Pen, 6 Laddertag Holders, 6 Laddertag Inserts, 1 Pocket Memo, 1 Encapulated Ladder Guide Poster
LAD-LADDERKIT10	1 The Yellow Book, 10 Adhesive Pads, 1 Pen, 10 Laddertag Holders, 10 Laddertag Inserts, 1 Pocket Memo, 1 Encapulated Ladder Guide Poster



Future-proof your Tagging Systems with RFID Technology

RFID chips can be added to Laddertag on request and work in conjunction with Safetrak (see **page 54**). Streamline your inspections, your management and your reporting with our effective and simple electronic management system. For information on future-proofing your Visual Tagging Solutions with RFID technology, contact your nearest customer services department. Email: **customer.services@scafftag.com**







Microtag® for Steps and Stools

Microtag for Steps & Stools is designed to clearly display the Next Inspection Date Due at the point of use.

- · A selection of coloured inserts are available providing the option of additional visual qualification
- A barcoded Microtag holder is also available
- An RFID chip can be attached to the holder, for easier management and streamlined reporting of multiple assets/across locations.

- Dimensions: 81mm (height) x 38mm (width)
- · Material: Nylon
- Temperature Range: -20 °C to +80 °C
- Attachment Method: Cable Tie, Adhesive Strip

- Dimensions: 47mm (height) x 30mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C
- Design: Identical both sides



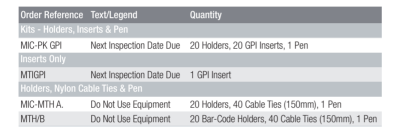


Holder

REF. NO.

DO NOT USE EQUIPMENT

Microtaq





MIC-PK GPI BLUE, MTIGPI RED etc.

Insert colours available:













Barcoded Holder

Thin nibbed permanent marker pens

Ensure you have enough permanent marker pens to complete your inspections, when you need them. Pens supplied in boxes of 10 (Order Ref. STSM). Visit page 51 for more information.



Nanotag™ for Steps and Stools

Nanotag for Steps and Stools, when space is minimal, is designed to clearly display the Next Inspection Date Due at the point of use.

• A selection of coloured inserts are available providing the option of additional visual qualification

Holder

- Dimensions: 54mm (height) x 26mm (width)
- Material: Nvlon
- Temperature Range: -20 °C to +80 °C
- Attachment Method: Cable Tie, Adhesive Strip
- Extra Feature: Embedded RFID chip as standard for easier management and streamlined reporting of multiple assets/across locations.

Insert

- Dimensions: 34mm (height) x 18mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C
- Design: Identical both sides

Order Reference	Text/Legend	Quantity
Kits - Holders, Inserts & Pen		
NAN-PK GPI	Next Inspection Date Due	20 Nanotag Holders, 20 Nanotag Inserts, 1 Pen
Inserts Only		
NAN-GPI	Next Inspection Date Due	1 Nanotag Insert
Holders, Nylon Cable Ties & Pen		
NANO-H	Reference Number	20 Nanotag Holders, 40 Cable Ties (150mm), 1 Pen





What is RFID Technology?

Radio Frequency Identification (RFID) is an automatic identification system which utilises radio waves to transfer a unique ID from a storage medium to a device configured to read it. RFID does not require physical contact between the reader and the storage medium for data transfer to occur, the signal is also able to pass through different objects dependent on their physical properties i.e. low frequency radio waves are more effective in environments where there is a lot of metal present.







What is Safetrak?

Safetrak is a digital system that supports businesses with inspection planning, equipment inspections and inspection reporting to maximise safety, improve resource performance and minimise costs. The Safetrak software, combined with devices which can read our RFID enabled tags, uniquely identify assets and their inspection status.

See page 54 more information about Safetrak.

Working at height



Podiumtag Purpose designe

Purpose designed status tagging system for podiums to control inspections, maintenance and identification, making it instantly visible at the point of use.

Contains a handy, quick-reference podium inspection checklist to run through each time before using a podium.

Helps you to comply with legislative requirements and good practices of:

- Inspecting and maintaining equipment at suitable periods as deemed appropriate by a risk assessment
- Ensuring employees are informed if equipment is in date, safe (not safe) to use

Holder

- Dimensions: 210mm (height) x 55mm (width)
- Material: Polycarbonate
- Temperature Range: -20 °C to +130 °C
- Attachment Method: Cable Tie, Adhesive Strip

Incar

- Dimensions: 164mm (height) x 50mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C



Holder Insert

Order Reference Quantity Kits - Holders, Inserts, Pen & Pen Clip Holder EITH/L700 10 Holders, 10 Inserts, 1 Pen MUL-EITH/L 700 5A 5 Holders, 10 Tag Inserts, 1 Pen & 5 Pen Clips Inserts Only EITL700 1 Insert Holders & Pen EITH 10 Holders, 1 Pen

Step Ladder and Podium Pocket Memo

Invaluable, on-site communication and training tool providing guidance on step ladder and podium inspection checks.

Step Ladder and podium inspection pocket memo provides a quick and easy 'go to' reference guide, looking at key component pre-use and in-use checks.

One side contains ladders information and the other side contains podiums.

Memo

- Dimensions: 208mm (height) x 85mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C

Order Reference	Quantity
PM 7	1 Step Ladder and Podium Pocket Memo







Pen clip holder accessory

Ensure you always have a pen at hand while completing your inspection and maintenance checks. See **page 51** for more details.

Working at Height



Nanotag™ for Harness

Nanotag for harnesses is designed to quickly and clearly display the Next Inspection Date at the point of use.

 A selection of coloured inserts are available providing the option of additional visual qualification

Holder

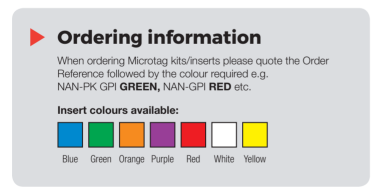
- Dimensions: 54mm (height) x 26mm (width)
- Material: Nylon 6
- Temperature Range: -20 °C to +80 °C
- Attachment Method: Split Ring, Cable Tie
- Extra Feature: Embedded RFID chip as standard

Insert

- Dimensions: 34mm (height) x 18mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C
- Design: Identical both sides

Order Reference	Text/Legend	Quantity
Kits - Holders, Inserts, Split Rings, Pen & Harness Register		
NAN-PK GPI	Next Inspection Date Due	20 Holders, 20 GPI Inserts, 1 Pen
NAN-PK GPI Y 10A	Next Inspection Date Due	10 Holders, 20 GPI Inserts, 10 Split Rings,1 Pen, 1 Harness Register Download
Inserts Only		
NAN-GPI	Next Inspection Date Due	1 GPI Insert
Holders, Nylon Cab	le Ties & Pen	
NANO-H	Reference Number	20 Holders, 40 Cable Ties (150mm), 1 Pen







Nanotag™ holder split ring attachment method

The attachment holes in the holders are large enough to accommodate split rings (Order Ref. NAN-RING). See **page 51** for more details.





Entrytag®

Entrytag is designed to help prevent accidents and efficiently manage inspection procedures within confined spaces.

- Record information relating to the confined space such as permit numbers, test dates, PPE and safety equipment required
- Record up to 42 shift inspections
- Alternative Entrytag holder with magnetic attachment available

Holder

- Dimensions: 260mm (height) x 153mm (width)
- · Material: ABS
- Temperature Range: -5 °C to +65 °C
- Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

Insert

- Dimensions: 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C





Man In...

Used in conjunction with Entrytag, each authorised person(s) has a dedicated Man in Confined Space or Man in Tank Tag (containing their details). The tag attaches to the Entrytag before entering a confined space, removing the tag when leaving. By counting the number of Man in Tags at the point of entry, it is instantly clear how many people are working in the confined space.

- Dimensions: 164mm (height) x 50mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C

Order Reference	Text/Legend	Quantity
EITL 577	Man in Confined Space	1 Tag
EITL 529	Man in Tank	1 Tag







EITL 529 Legend: Man in Tank



Entrytag® holder metal fixing ring

The metal fixing rings enable the attachment of Man in... tags to the Entrytag holder (Order Ref. ENT-CLIP). See **page 51** for more details.

Permit Wallets

Permit Document Wallets provide ultimate protection and full visibility of permits/documents at the point of use.

- UV and water resistant
- Transparent front and back reducing the need to remove displayed documents
- Accessed by zip closure (bottom to top) to ensure maximum water resistance
- Available in A4 and A5 sizes

Order Reference	Quantity
PW1	1 A4-Permit Wallets
PW2	1 A5-Permit Wallets



Pen Clip Holder

The Pen Clip Holder is unobtrusive (13 mm width) and suitable for attachment to Entrytag, Forkliftag, Chemtag and MEWP Tag.

The Pen Clip Holder attaches to the side of the holder to ensure you always have a suitable pen at hand while completing your inspection and maintenance checks.

Pens are not included, they must be ordered separately. The pen clip holders accommodate the Edding 141 F pen supplied as standard with certain products.

Order Reference	Quantity
SUND-PENHOLDER	10 Pen Clip Holders





Chemtag®

The Chemtag insert contains all the pertinent (from MSDS) information specific to the risks that hazardous substances pose, in case of emergency. (remove such as) Information includes:

- Substance type
- Details of hazards and precautions
- Action to be taken in case of emergency
- Supplier's name and emergency telephone number
- Details of how to dispose of the item

Holder

- Dimensions: 260mm (height) x 153mm (width)
- Material: ABS
- Temperature Range: -5 °C to +65 °C
- · Attachment Method: Cable Tie, Adhesive Strip

- Dimensions: 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C

Order Reference	Quantity
Kits - Holders, Ins	erts & Pen
CTSH	10 Holders, 10 Inserts, 1 Pen
Inserts Only	
CTI	1 Insert
Holders & Pen	
CTH	10 Holders, 1 Pen



Insert



Order Reference	e Quantity
Kits - Holders, lı	nserts & Pen
ETI-EXCA	10 Holders, 10 Tag1 Inserts, 1 Pen
ETI EXCA-A V2	10 Holders, 10 Tag2 Inserts, 1 Pen
Inserts Only	
ETSI E	1 Tag1 Insert
ETSI E V2	1 Tag2 Insert
Holders & Pen	
ETSH	10 Holders, 1 Pen

Order Reference Quantity		
Kits - Holders, Inserts & Pen		
ENT-ETI-TW	10 Holders, 10 Inserts, 1 Pen	
Inserts Only		
ETSI-TW	1 Insert	
Holders & Pen		
ETSH-TW	10 Holders, 1 Pen	

Excavation-tag (2 options available)

Excavation-tag enables you to increase compliance and workplace safety by communicating vital information at an excavation entrance regarding hidden services identified, who is the TWC and what PPE is required, where it can be seen by all workers.

- Visually communicate daily/weekly inspections for your excavation
- Stay compliant in any weather: the durable tag will stay attached and remain legible in outdoor conditions if written on with a permanent marker
- By removing the insert you immediately display the 'Do Not Enter' sign, helping you comply with your duty of care

Holder

- Dimensions: 260mm (height) x 153mm (width)
- Material: ABS
- Temperature Range: -5 °C to +65 °C
- Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

Insert

- Dimensions: 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C



TempWorks-tag

The TempWorks Tag (temporary works) consists of a robust insert and holder which can be attached directly to a broad variety of temporary works. On the insert, workers can immediately see when the temporary works were last inspected. See the owner of the Temporary Works, the SWL (if applicable) and the inspection data. Record the Installation Date; Temp. Works Ref; Level and Location; Installed by; Owner/Company; Temporary Works Coordinator; Additional comments. A single insert can record up to 21 inspections

- Increase workplace safety by sharing vital information on the temporary works itself with every worker
- The durable tag will stay attached and remain legible in outdoor conditions when written on with a permanent marker
- By removing the insert, you immediately identify that an inspection is required

Holde

- Dimensions: 260mm (height) x 153mm (width)
- Material: ABS
- Temperature Range: -5 °C to +65 °C
- Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

Inser

- Dimensions:
- 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C





Order Reference	Quantity
Kits - Holders, In	serts & Pen
ENT-ETI-FENC	10 Holders, 10 Inserts, 1 Pen
Inserts Only	
ETSI-F	1 Insert
Holders & Pen	
ETSH-HF	10 Holders, 1 Pen

Fencing-tag

Our Fencing-tag enables you to increase compliance and workplace safety by communicating vital information on the fencing itself where it can be seen by all workers.

- Increase workplace safety by sharing vital information within the fenced area with every worker
- Stay compliant in any weather: when applied correctly, the durable tag will stay attached and remain legible in outdoor conditions if written on with a permanent marker
- When the insert is removed it clearly states on the holder that the fencing may be unsafe.
 Do not store or lean materials against the structure.

Holder

- Dimensions: 260mm (height) x 153mm (width)
- Material: ABS
- Temperature Range: -5 °C to +65 °C
- Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

Insert

- Dimensions:
 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range:
 - -10 °C to +90 °C





Order Reference Quantity Kits - Holders, Inserts & Pen ENT-ETI-HOARD 10 Holders, 10 Inserts, 1 Pen Inserts Only ETSI-H 1 Insert Holders & Pen ETSH-HF 10 Holders, 1 Pen

Hoarding-tag

The Hoarding-tag enables companies to increase compliance and workplace safety by communicating vital information about the hoarding and within the hoarded area where it can be seen by all workers.

- Increase workplace safety by sharing vital information on the hoarding and within the hoarded area with every worker
- Stay compliant in any weather: when applied correctly, the durable tag will stay attached and remain legible in outdoor conditions if written on with a permanent marker
- When the insert is removed it clearly states on the holder that the hoarding may be unsafe.
 Do not store or lean materials against the structure.

Holder

- Dimensions: 260mm (height) x 153mm (width)
- Material: ABS
- Temperature Range: -5 °C to +65 °C
- Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

Insert

- Dimensions:
- 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range:
 - -10 °C to +90 °C



Asbestos Tag (Asbestos Asbestos Management Tagging)

A complete asbestos tagging system to ensure latest status is instantly visible at all areas at risk of having Asbestos Containing Materials (ACMs) present. Helps you comply with legislative requirements and good practices of:

- Working alongside your Asbestos Register, inspecting ACM at periods denoted by your risk assessment.
- · Visually display warnings at each location that ACM's are present and have been visually inspected.
- Holder denotes area is not asbestos free and NO remedial works should be carried out without further investigation

Holder

- Dimensions: 210mm (height) x 55mm (width)
- Material: Polycarbonate
- Temperature Range: -20 °C to +130 °C
- Attachment Method: Cable Tie, Adhesive Strip

Insert

- Dimensions: 164mm (height) x 50mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C

Order Reference	Quantity
Kits - Holders, Ins	serts & Pen
EITH/L 560	10 Holders, 10 Green Inserts, 1 Pen
EITH/L 604	10 Holders, 10 Red Inserts, 1 Pen
Inserts Only	
EITL 560	1 Green Insert
EITL 604	1 Red Insert
Holders & Pen	
EITH 560	10 Holders for Green Inserts, 1 Pen
EITH 604	10 Holders for Red Inserts, 1 Pen



Asbestos Warning Labels

Self-adhesive stickers, visual communicating the current status from your asbestos survey. Areas where asbestos containing materials (ACM's) have been confirmed as:

- Containing
- May contain
- · Asbestos free

Order Reference	Quantity
MISC 24	Asbestos warning label
MISC 23	Asbestos warning label
MISC 22	Asbestos warning label
MISC 21	Asbestos warning label





Asbestos Inspection Guide posters

See page 49 for our useful Asbestos Inspection Guides - (i) where it could be (ii) working with the regulations. Ref. WS 05 & WS 05a

Covid-19 Cleaning Compliance

In times of COVID19 clean areas are most important to protect customers, employees and business partners.

- Clearly highlight which areas are clean and observed
- · Quickly show that checks have been carried out
- If the insert is removed, the holder instantly shows that cleaning is required
- Adds a level of safety beyond the basics of verbal information
- Documentation of a hygiene plan via a tagging system is seen as best practice.

- Dimensions: 260mm (height) x 153mm (width)
- · Material: ABS
- Temperature Range: -5 °C to +65 °C
- Attachment Method: Cable Tie, Adhesive Strip, Magnetic Strip

Insert

- Dimensions:
 - 193mm (height) x 144mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C





Insert

Quantity

1 General

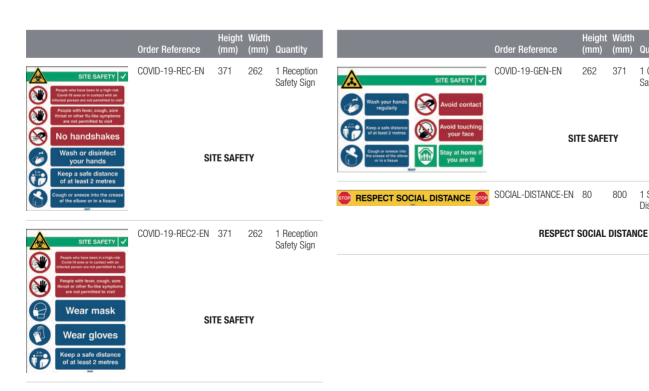
1 Social

Distance Sign

Safety Sign

371

Covid-19 Safety Signs





Process & Pipelines



Order Reference	Quantity
STSI 522 A	10 3-Part Flange Tag
STSI 422 DS	10 3-Part Leak Test Tag

Flange and Leak Test Tag

Flange Tag helps control inspection, modification and maintenance throughout the flange break / inspection process.

The system is three part perforated and assists the user to clearly identify the various stages of the operation from the initial break to the re-energisation of the system.

Both Flange and Leak Test Tags can be supplied with unique ID numbers for enhanced control and tracking.

- Dimensions: 200mm (height) x 83mm (width)
- Material:
- Polypropylene
- Temperature Range: -10 °C to +90 °C



STSI 522A Flange Tag

STSI 422DS Joint Tag



Order Reference	Quantity
ISO 08	10 Isolation Tag

Isolation-tag

Isolation Tag is designed to help control mechanical and electrical isolation procedures and prevent inadvertent re-energising of the system.

Isolation Tag is a perforated tag and consists of two identical sections which are completed by the person in charge. The top half is attached to the isolation point, the bottom is removed and stapled to the Permit to Work. The isolation is lifted when the attached half is removed and re-united with the other on the Permit to Work.

- Dimensions: 200mm (height) x 83mm (width)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C



Unitag® for Valves

A purpose designed insert for valve identification. A choice of different colour inserts are available providing the option of additional visual qualification.

Designed to operate alongside Unitag holder.

- Dimensions: 41mm (diameter)
- Material: Polypropylene
- Temperature Range: -10 °C to +90 °C
- Design: Identical both sides



neierence	lexi/Legellu	quantity
Inserts Only		
UNI 4	Safe Working Load, Next Inspection Date Due	1 SWL Unitag Insert
Holders, Str	ops & Pen	
UNH 6	Do Not Use	20 Unitag Holders, 20 Nylon Strops (150mm), 1 Pen
UNH 9 A	Do Not Use	20 Unitag Holders, 20 Nylon Strops (225mm), 1 Pen

Ordering information

When ordering Unitag for Valve inserts please quote the Order Reference followed by the colour required e.g. UNI 4 **BLUE**, UNI 4 **RED** etc.

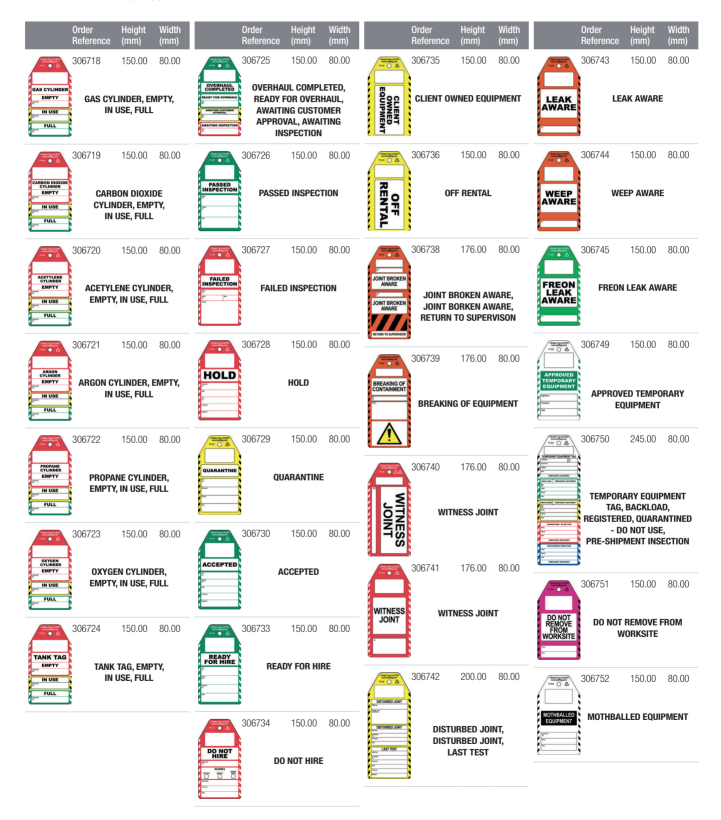
Insert colours available: Blue Green Orange Purple Red White Yellow

Process & Pipelines

ProcessTags

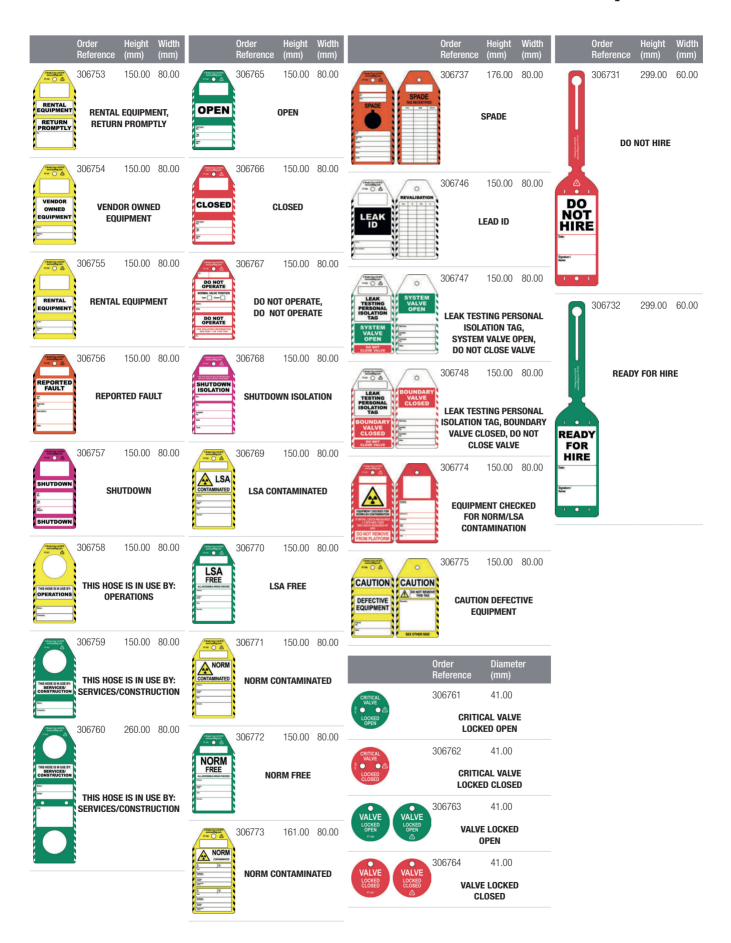
Easily communicate work equipment process management and control using highly practical and eye-catching colour-coded tags.

- Visualise management and control of work equipment processes
- · Applications include cylinders and tanks, equipment, leaks and contamination, hoses and valves
- · Share important safety information where it matters
- Reliable, chemical resistant, and easy to apply with cable ties
- Material: 0.5mm polypropylene.





Process & Pipelines





Order Reference	Quantity	Expiration Time
SIT7	1 Inspection Timer for Scaffolding	7 Days

Includes: 3 - AAA Alkaline Batteries



Please turn to **page 28** more information on Scafftag holders and inserts.

Innovative Inspection Timer for Scaffolding

The innovative Inspection Timer for Scaffolding can help save lives by clearly showing when the scaffold inspection is required. The LED lights grab the attention of users, inspectors and other workers alike, helping to ensure that the scaffold inspection 'due date' is not exceeded.

Time for inspection

The Inspection Timer for Scaffolding clearly highlights when the next scheduled scaffold inspection is required. The timer is equipped with a series of identifying LEDs which flash regularly, indicating the current status of the inspection due period.

Easy and practical

The Inspection Timer for Scaffolding can easily be attached to the Scafftag holder and is exclusively designed to fit to all existing MK1 Scafftag holders. At the end of the 7 day scaffold inspection interval and after re-inspection of the scaffold the timer can be reset for the following 7 day inspection. The batteries will allow up to 1 year constant use. A battery status indicator will display the remaining battery charge.

Save lives

Unlike other scaffold inspection solutions, the Inspection Timer's LED lights can be seen from a distance and actively draw attention to the upcoming inspection due schedule. By using the Inspection Timer for Scaffolding you further reduce the potential for a scaffold inspection being missed, helping you make your workplace a safer environment for your employees.

The Inspection Timer for Scaffolding is compatible with the Scafftag MK1 and the Towertag MK1 holders.







Inspection Timer (7, 30 or 365 days)

Scafftag's Inspection Timer clearly highlights when the next planned maintenance intervention is due.

Versions are available that count down 7 days, 30 days and 365 days. (90 and 180 day versions are available on request).

Each version is equipped with a dark green, light green, yellow and flashing red LED light that indicate a recently inspected up to an uncertain equipment status.

Order Reference	Quantity	Expiration Time
150745	10 Inspection Timers	7 Days
150746	10 Inspection Timers	30 Days
150749	10 Inspection Timers	356 Days

Includes: 3 - AAA Alkaline Batteries





Please visit scafftag.co.uk website for more information or contact us on:

Tel: +44 (0)845 089 4060

Email: customer.services@scafftag.com







Scaffold Inspection Guide Poster

Scaffold Inspection Guide wall sheet detailing key scaffolding components, legislation requirements and inspection checks (encapsulated version available).

Order Ref.	Quantity
WS 01	25 Scaffold Inspection Guide Posters
WS 01 ENCAP	25 Scaffold Inspection Guide Posters
	(Encapsulated)

Scafftag 3 Stage System Poster

A2 Wall sheet Guide to Scafftag Scaffold Systems Poster. Outlines to users how to correctly use the Scafftag tagging system and related systems available.

Order Ref.	Quantity
WS 03	25 Scafftag 3 Stage System Posters

Ladder Inspection Guide Poster

Ladder Inspection Guide Poster details key components, user's do's and don'ts and legislation requirements. Updated to align with BS EN 131 (encapsulated version available).

Order Ref.	Quantity
WS 04	25 Ladder Inspection Guide Posters
WS 04 ENCAP	25 Ladder Inspection Guide Posters (Encapsulated)





Forklift Inspection Guide Poster

Forklift inspection guide posters to be used as handy on-site communication and training tools providing guidance on forklift components, management data requirements and safe usage.

Order Ref.	Quantity
WS 07	25 Forklift Inspection Guide Posters



Asbestos Inspection Guide Poster Guide to Control Asbestos Poster

Invaluable, handy on-site communication and training tools providing guidance on typical locations of asbestos containing materials and management duties.

Order Ref.	Quantity
WS 05	25 Asbestos Inspection Guide Posters

Scafftag. A Guide to the Control of Asbestos (11)

A Guide to the Control of Asbestos Regulations 2006 provides a flowchart to identify your duties under the regulations.

Order Ref.	Quantity
WS 05a	25 A Guide to the Control of Asbestos Posters

Tie Tag, Small and Large Flag

Scafftag.co.uk offers the Tie Tag designed for Lifting Equipment ID to increase effectiveness of communication in the workplace.



Order Reference	Quantity
40054 SUND-RITCHEY TIE TAG	Tie Tag
40049 SUND-RITCHEY SML FLAG	Small Flag
40050 SUND-RITCHEY LRG FLAG (0)	Large Flag



Ordering information When ordering a tag please quote the Order Reference followed

by the colour e.g. 40054 SUND-RITCHEY TIE TAG **BLUE**

Insert colours available:



* Tie Tag is the only tag available in Brown.

The Loop Tag and Applicator are ordered on request in limited quantities and colours. For more information email: customer.services@scafftag.com



Loop Tag

Closed

Loop Tag and Small Flag Combined



Loop Tag Applicator Tool

Barcoded Cable Ties

Robust and non-obtrusive, the barcoded cable ties come in packs of 50 and can increase effictiveness of communication in the workplace. Use alongside Safetak Mobil for ease of inspection and reporting (see page 54).

Order Reference	Quantity
SLIND MARKER TIE 100x2 5	1 Bar Coded Cable Tie

Black Cable Ties

Our Cable Ties enable secure attachment of Visual Tags to corresponding equipment.

Order Reference	Quantity
SUND-CABLE TIES	50 Black Cable Ties

Stainless Steel Cable Ties

Our Stainless Steel Cable Ties offer an alternative to standard Cable Ties and enable secure attachment of Visual Tags to equipment. A perfect fit for Nanotag's, especially on lifting equipment.

Order Reference	Quantity
SUND-CABLE TIES SS	40 Stainless Steel Cable Ties

Reusable Cable Ties

Reusable cable ties enable secure attachment of Visual Tags to corresponding equipment. Available in three lengths, 100mm, 140mm and 250mm.

Order Reference	Quantity
SUND-REL 100	100 Reusable Cable Ties - 100mm
SUND-REL 140	100 Reusable Cable Ties - 140mm
SUND-REL 250	100 Reusable Cable Ties - 250mm







Adhesive Strips

Our double-sided adhesive strips are applied to the back of the tag holders for attachment to a flat, clean surface.

Order Reference	Quantity
ADHPAD	10 Adhesive Pads

Split Ring Attachment for Nanotag

Split Rings work alongside Nanotag as an attachment option, perfect for harnesses.

Order Reference	Quantity
NAN-RING	10 Split Ring for Nanotag

Metal Fixing Clip for Man in Tank Tag

Our Metal Fixing Clips are designed to attach 'Man in Tank / Confined Space' Tags to the Entrytag holder.

Order Reference	Quantity
ENT-CLIP	1 Man In Tag Fixing Clip

Wire Strops

Ends of Wire Strop screw together to create a looped secure tie. Used for secure attachment of Visual Tags to equipment.

Order Reference	Quantity
SUND-WIRE PH 20	20 Wire Strop

Permit Wallets

Permit Document Wallets provide ultimate protection and ease of viewing any documents, onsite.

- UV and moisture resistant
- Transparent front and back reducing the need to remove displayed documents
- Accessed by zip closure (bottom to top) to ensure maximum water resistance
- Available in A4 and A5 sizes

Order Reference	Quantity
PW1	1 A4-Permit Wallets
PW2	1 A5-Permit Wallets

Permanent Marker Pens

Thin nibbed Permanent Marker Pens to write equipment reference and inspection information on our entire range of standard and bespoke visual tags.

Order Reference	Quantity
STSM	10 Permanent Marker Pens

Pen Clip Holder

The Pen Clip Holder is unobtrusive (13mm width) and suitable for attachment to any ETSH style holder including, but not limited to, Vehicle Tags, Entrytags, Chemtags, Excavation-tags, TempWorks-tags, Fencing-tags and Hoarding-tags.

The Pen Clip Holder attaches to the side of the holder to ensure you always have a suitable pen at hand while completing your inspection and maintenance checks.

Pens are not included, they must be ordered separately (Order ref: STSM). The pen clip holders accommodate the Edding 141 F pen supplied as standard with certain products.

Order Reference		Packaging		
	SUND-PENHOLDER	10 Pen Clip Holder		













Worker ID Tag (ICE: In Case of Emergency)

Worker Emergency ID Tag securely stores the workers critical and potentially lifesaving information, essential in the event of a accident or medical emergency.

- Adhesive strip attaches securely to exterior of the workers hard hat
- 100% waterproof: can be used in extreme conditions
- Helmet safe: will not weaken or damage the workers hard hat in any way
- Weighs less than 5 grams
- Security flap protects the workers information
- Clear name window identifies the owner of the PPE, ideal when a number of workers are together and superior to the non-window option













Order Reference	Quantity
WSID 01	Pack of 1 Worker Emergency ID Tag - No Window
WSID 02	Pack of 1 Worker Emergency ID Tag - With Window



Universal Fit ID

Universal Fit ID is suitable for all industries and all employees and contractors. Invaluable to first responders and/or paramedics in the event of an accident or medical emergency.

The unique silicone 'stretch-ring' fitting system allows this product to be so flexible in how the system is used.

It can be fitted to lanyards, key-rings, belts, fall restraints etc. It is ideal for use in non-helmet wearing industries / occupations or a perfect supplement to our Hard Hat ID products.

Features a fully waterproof ID card and new gasket sealed lid design to keep your personal recorded information safe and secure against the elements. The Universal ID is very durable / tough and can withstand extremes of temperature (heat or cold).

- Unique stretch-ring fitting system
- Weather-proof design with lid gasket
- Waterproof synthetic paper ID card
- Impact resistant casing, shielded hinge
- Supplied with spring loaded key-ring hook
- Strong 'Emergency Response' lid graphic











EMERGENCY LD

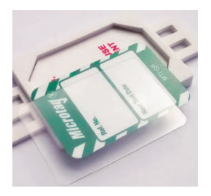
Order Reference Quantity
WSID 05 1 Universal Fit ID Tag



Insert Clear Covers

Clear covers provide extra protection and increase durability of tag inserts in environments that are prone to dirt, chemicals or sprayed matter. Clear covers provide additional UV protection for the written text on the inserts.

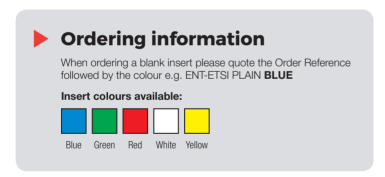
Order Reference	Quantity	Height (mm)	Width (mm)	Diameter (mm)
ENT-ETSI CLEAR	1 Entrytag Insert	193.00	144.00	-
MIC-MTI CLEAR	1 Microtag Insert	47.00	30.00	-
MUL-EITL CLEAR	1 Multitag Insert	164.00	50.00	-
NAN-NAN CLEAR	1 Nanotag Insert	34.00	18.00	-
SCAF-STSI CLEAR	1 Scafftag Insert	208.00	85.00	-
UNI-UNI CLEAR	1 Unitag Insert	-	-	41.00



Blank Inserts

Blank Inserts are to be used alongside tag holders for your inspection and maintenance needs to increase communication and safety in your workplace, perfect when operating a 'colour safe' system.

Order Reference	Quantity	Height (mm)	Width (mm)	Diameter (mm)
ENT-ETSI PLAIN	1 Entrytag Insert	193	144	-
SCAF-STSI PLAIN	1 Scafftag Insert	208	85	-
MUL-EITL PLAIN	1 Multitag Insert	164	50	-
UNI-UNI PLAIN	1 Unitag Insert	-	-	41
MIC-MTI PLAIN	1 Microtag Insert	47	30	
NAN-NAN PLAIN	1 Nanotag Insert	34	18	





Microtag Insert

Nanotag Insert

Unitag Insert

Safetrak

Optimise equipment inspections with Safetrak

Too many workplace accidents are still caused by using equipment that is not fit for use. These accidents can have grave consequences. Imagine a scaffold collapsing: co-workers and passers-by might be seriously injured with colossal impact for themselves, their families and your business. Think about what happens when your fire extinguishers do nothing when they should, when valves suddenly break down, or when the reverse warning indicator on a forklift does not work.

Diligent inspection planning, thorough equipment inspections and clear inspection reports and histories can save lives, avoid suffering and major costs in a lot of industries.



What is Safetrak?

Safetrak is a digital system that supports businesses with inspection planning, equipment inspections and inspection reporting to maximise safety, improve resource performance and minimise costs.

To do this, Safetrak offers:

- Digital planning of regular equipment inspections
- Guided, step-by-step customisable equipment inspections
- · Automated reporting on demand or at regular intervals
- Digital book in/out for equipment.

Safetrak benefits

Digital equipment inspections offer a number of advantages:

- Easy inspection planning complete with automated reminder emails
- Accurate, standardised, customisable equipment inspections
- Complete inspections on-the-job and immediately upload the completed template
- Auto-generate reports in one click including the latest inspection data
- Receive complete, auto-generated reports and audit trails at regular intervals via email.

Safetrak mobile app

The Safetrak Mobile App can easily be accessed in the field on any smartphone. Internet access is not required. Log out after an inspection and the app will automatically upload data for immediate reporting once internet connection is restored.

- Reduced errors: avoid retyping data by capturing field inspection results digitally, simply upload the data by logging out of the app
- Immediate reporting: the Safetrak web app automatically includes the data in predefined report templates



Safetrak web app 30 day free trial.



Safetrak

Safetrak solution components

A typical Safetrak package includes:

USERS



Customers can define different access rights in the Safetrak user management section. Supervisor users can use all functions, while other users have specific access.

IDENTIFICATION TAGS



Tags will vary depending on the style and size of equipment being tagged. Tags are equipped with RFID or Barcode technology to:

- Uniquely identity assets.
- Prove attendance at asset location.
- · Or to book an item out of stores.

DATABASE



The Safetrak database holds all the records about assets and their individual histories. Various interfaces are available including administration client, booking system, web portal.

EQUIPMENT MODULES



Modules determine the questions that are asked on the handheld and the reports that are generated. There are a number of standard off the shelf modules available or Safetrak can be created to your specific requirements.

HANDHELDS



Mobile handhelds are used by operators in the field to perform and record tasks such as inspections. We offer a variety of handhelds to fit your environment including rugged devices for industrial working conditions and intrinsically safe models.

REPORTS



Reports and modules can be customised and branded to your business requirements. Exporting options include CSV, PDF.

Safetrak inspection modules

Safetrak already includes 24 off-the-shelf inspection modules for various types of equipment:

WORKING AT HEIGHT





- Fall protection Arrest
- Harnesses
- Ladder
- MEWP
- Forklift
- · Lifting Equipment
- Scaffold

PLANT. VEHICLES. **MACHINERY & TOOLS**



- Electrical
- Fire Door
- Fire Extinguisher / Fire Point
- General Asset
- General Tool
- Heavy Plant
- Safety Shower / Eyewash

WORKSPACE CONTROL

- · Asbestos Register
- Excavation
- Life Vest
- PPE
- Playground & equipment
- · Safety Boards
- Safety Nets

PROCESS & PIPELINES



- Concrete Pipe
- Flange
- Site Audit

Get started with Safetrak

For more information about demos and free trials of Safetrak apps:

Tel: +44 (0)845 089 4060

Email: customer.services@scafftag.com

Website: www.safetrak.com



Our mission is to identify and protect people, products and places

For more information or to learn more about our innovative products, visit www.scafftag.co.uk or call +44 (0)845 089 4060



To help minimise our impact on the environment, Brady limits its number of reprints.

Updated versions are always available for download on www.bradyeurope.com.



Search for: EUR-M-522-EN





